

Master Parts Catalog

Includes all saleable parts as of December, 2013 for Industrial Engine applications (Excludes: some Spectrum Series applications covered by manufacturer specific manuals and the line of automotive applications).

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Table of Contents

Introduction	•
IMPCO Offices	
IMPCO Distributors	
Warranty	
Standard LPG Fuel System Engine Maintenance Schedule	
Safety	
Carburetion Theory and Operation	
UL Listings, Certifications & GM Parts	
Carburetors & Mixers	
Model 55	
Model 55-250L	
Model 55-750L	
Model 60	
Model 100	
Model 110	
Model 125	
Model 125M-10	
Model 200	
Model 200D	
Model 200T	
Model 210	
Model 225	
Model 300A	86
Model 400VF	92
Model 425	98
Model 600	104
Model 600D	108
Model 600VF	114
Model 600DVF	120
Fuel Metering	125
Carburetor Adapters	126
Venturis	
Choice Fuel Custom Fuel Outlet Fittings	137
130 Series Load Blocks	
Elbow, Power Adjustment	
100 Series Fuel Tubes	
2F Series Spud In Tubes	
Commander Oz Air/Fuel Control Unit	
Fuel Control Parts	
In Line Power Valves	
FCV Solenoid Kit	145 146
LCA SOIGHOIG MI	140



Table of Contents

ruei i	hetering (continued)	
	Vacuum Switches	147
	Regulator Control Valve	149
Regul	ators	151
	Model AHR50-D	152
	11A17	154
	Model T52	158
	Model KN	160
	Model 202A	164
	Model T60	166
	Model J	170
	Model PJ	174
	Cobra	178
	P-Cobra	182
	Model C250A	
	Model 120A	
	Model L	
	Model E & PE	
	Model EV & PEV	_
	HPR-3600	
	IMP Model	
Fuel S	Shut Off/Lockoffs	
	Model VFF30	216
	ET98 Model	220
	ET98 With Filter Model	224
	FL-206 Model	228
	FL-218-12V Model	230
	FL-221 Model	234
	FL-418-12V Model	236
	FL-50046 Model	
	FL-306 Model	
	FL-51767 Model	
Adapt		
•	omponents	
GI I C	P1 Series Regulators	
	P2 Series Regulators	
	CNG Solenoid	
		261
	Fuel Injectors	
	Vaporizers	266



Table of Contents

	Heavy Duty Vaporizers	268
	Metering Valves	270
	Filters	271
	Isolation Valves	272
	Pressure Relief Devices	273
	Miscellaneous GFI Components	275
Ac	cessories	277
	Repair Kits	278
	Levers	279
	Brackets	283
	Air Filters	285
	Fuel Filters	286
	Tools & Test Equipment	288
	Engine Kits & Modules	291
	Turbocharger Pressure Control Valve	292
	Quick Connect Fittings	293
	Fitting, Ball Check	294
	Needle Bearings	295
	Filter Repair Kit	296
	Relay & Bracket	297
	ADP Assemblies	298
	Fittings & Hoses	299
	Port Fittings & Hardware	300
Sp	pectrum Series II (2004-2006)	307
	2.0-2.4L Mitsubishi Engine Lift Trucks	308
	3.0L LPG Lift Trucks	330
	3.0L Gasoline Lift Trucks	352
	4.3L LPG Lift Trucks	372
	4.3L Gasoline Lift Trucks	402
	4.3L Dual Fuel Lift Trucks	430
Sp	ectrum Series III (2007-2008)	459
	4.3L Toyota Lift Trucks	460
	4.3L MCFA Lift Trucks	510
	NMHG 2.0 & 2.2L Lift Trucks	544
	4.3L Generic Lift Trucks	564
	3.0L Generic Lift Trucks	594
Da	afinitions	615



INTRODUCTION

This IMPCO Master Catalog lists saleable parts for small engine, material handling, automotive and large engine applications sold under the brand names IMPCO, Beam, Garretson and Algas with the following exceptions:

- Spectrum Series—these systems are covered in specific OEM Service and Parts Catalogs.
- Sequent System—these automotive systems will be covered in separate publications
 Note: Additional information on the 600 Varifuel carburetors can be found in IMPCO's Large Engine Catalog

The catalog is broken into six major sections covering Carburetors/Mixers, Fuel Metering, Regulators, Shut-Off/Lockoff Valves, Adapters and Accessories. The brand of most components (IMPCO, Beam, Garretson and Algas) is shown on the page headers. Items listed as "NSS" (Not Serviced Separately) are no longer available, not available separately or are only available as part of an assembly or repair kit.

IMPCO Technologies, Inc. reserves the right to add, delete or modify parts information without notice. Any component dimensions are for reference or installation purposes only. They are not to be used for quality, inspection or testing purposes.

Every effort has been taken to ensure accuracy within this catalog. In the event of a discrepancy, please notify indtech@impcotechnologies.com or 714 656-1200.

About IMPCO Our History

In 1957, Herbert V. Hills and Richard Baverstock founded the Imperial Machine Products Company in a small Quonset hut in South Gate, California. The following year, their first product was released. Called the "IMPERIAL," the automotive carburetor is still sold today as the CA300A. The company entered the industrial market with the introduction of the CA100 carburetor in 1960.

In 1967, AJ Industries (Alaska Juneau Gold Mining Company) purchased the company, renamed it IMPCO Carburetion and relocated to Cerritos, California. IMPCO purchased Beam Products Company in 1986 and in 1989, IMPCO became a publicly traded company after a leveraged buyout by AirSensors, Inc.

IMPCO rapidly expanded in the 1990s, with the purchase of the Garretson Equipment Company in 1997, followed by J & S Products and Algas Carburetion in 1998. The company facilities were expanded with the establishment of offices in Europe, Australia, Mexico and Japan and the name changed to IMPCO Technologies.

The Spectrum series of emission certified engines was launched in 2000 and by 2002, IMPCO attained a 70% market share.

In 2003, IMPCO joined the Italian company BRC and in 2006, the two companies were brought together as subsidiaries of Fuel Systems Solutions, Inc.

IMPCO Today

Over the past 50 years, IMPCO Technologies developed into a global business, serving the needs of customers in every major market with our patented Spectrum® Fuel Management Systems, Certified Engines and traditional gaseous fuel carburetion components. As a component of Fuel Systems Solutions, we are the world's leader in the technology, marketing and manufacturing of products and systems which allow internal combustion engines to operate on clean burning gaseous fuels such as LPG and Natural Gas.



IMPCO Offices

IMPCO Technologies operates business offices and manufacturing facilities around the world, dedicated to assisting OEMs, governments and companies.

Corporate Headquarters IMPCO Technologies, Inc.

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IMPCO Distributors

IMPCO sells through its global distributor network. For product sales and technical information please contact a distributor near you. For distributors in countries not listed below, contact the IMPCO business office in your country for assistance.

All technical and/or product sales questions should be directed towards the distributors listed below. Distributors engineer and produce a wide variety of aftermarket conversion kits for on and off highway applications.

Distributors with multiple locations are noted with an asterisk (*). Please contact distributor for more information.

USA

California

Amerigas Phone: 800-325-4534 16800 South Main Street Fax: 877-743-7278 Gardena, CA 90248 www.amerigas.com

Meeder Equipment Co.* 800-448-6817 3632 South Maple Ave. www.meeder.com Fresno, CA 93725

Teeco Products Inc.* 916-688-3535

7471 Reese Road <u>www.teecoproducts.com</u>

Sacramento, CA 95828

Illinois

Alternate Fuel Systems 847-437-2345
3232 S. Nordic Road www.altfuel.com
Arlington Heights, IL 60005

Hendrix Industrial Gastrux 800-359-1369

1301 Old Rand Road N. <u>www.hendrixsystems.com</u>

Wauconda, IL 60084

Mankato, MN 56002

Kansas

TVH Parts Co.* Phone: 913-829-1000
16355 South Lone Elm Road Toll-Free: 800-255-4109
Olathe, KS 66062 Fax: 913-829-9208

lathe, KS 66062 Fax: 913-829-9208 http://www.tvh.com

Minnesota

ACME Alternate Fuel Systems Inc. 507-345-4000 110 Butterworth St. www.acmecarb.com



IMPCO Distributors

Carburetion and Turbo Systems Inc. 952-445-3910
1897 Eagle Creek Blvd www.carbturbo.com
Shakopee, MN 55379

Mississippi

Jackson, MS 39205

Moulden Supply Co. 800-221-8467 P.O. Box 1247

Ohio

Alternate Fuels Equipment* Phone: 440-232-4111
20638 Krick Rd. Toll-free: 800-772-4836
Cleveland, OH 44146 www.alternativefuelsequipment.com

Texas

Ignition Systems & Controls * Phone: 432-697-6472
6300 West Hwy. 80 Toll-free: 1-800-777-5559
Midland, Texas 79706 www.ignition-systems.com

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Proquip Sales Inc.

Bay# 7, 3815-61st Ave S.E.

Calgary, AB T2C-1V5

Canada

Phone: 403-692-9388

Toll-free 866-692-8132 (Canada only)

Trevor Duffield or Randy Burkett

Gas Drive Global Phone: 403-387-6300
4700 47 Street SE Fax: 403-279-7649
Calgary, AB T2B 3R1 www.gasdriveglobal.com
Canada

Canada TVH Phone: 905-564-0003
Ontario Office & Distribution Center Toll-free: 800-509-7668
1039 Cardiff Blvd. Fax: 905-564-5717
Mississauga, Ontario L5S 1P4 E-mail: TVHCanada@tvh.com



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Delfgauw, The Netherlands

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CARBURAGAS, SA DE CV Phone: 33-3838-0383 Dr. R. Michel No. 3053 www.carburagas.com.mx

Alamo Industrial

Tlaquepaque Jal. 44890

Equipos Para Gas SA DE CV (EGSA) Phone: 461-611-6177 www.egsa.com.mx

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Cd. Industrial, Celaya, Gto. 38010

Total Control Ambiental S.A. de C.V.

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LIMITED WARRANTY IMPCO TECHNOLOGIES, INC.

IMPCO Technologies, Inc. located at 3030 South Susan Street, Santa Ana, CA. 92704, USA warrants all IMPCO products to be free of defects in material and workmanship for a period of eighteen (18) months or 2000 hours whichever comes first, commencing from date of manufacture. The sole obligation of IMPCO under the terms of this warranty is limited to replacing or repairing any IMPCO product which, under normal conditions of use and service, proves to be faulty due to any defect in material or workmanship. If IMPCO is unable to repair or replace after a reasonable number of attempts IMPCO will provide a full refund of purchase price. These remedies are the only remedies for breach of warranty. This warranty does not cover labor costs incurred in the diagnosis of defects, removal or reinstallation of the equipment nor does it cover any other contingent or consequential expense including freight to return the product. All returns must be authorized by IMPCO via an RMA number which is assigned by IMPCO. All products received without an authorized RMA number will be sent back to the sender collect.

This warranty is limited to the original end user only. Specifically excluded from this warranty are products which have been subjected to neglect, abuse, improper application, unsuitable installation environment, unauthorized attachments or modifications, or damage caused by disasters such as fire, flood, wind, and lightning. Also excluded are products which have been repaired or adjusted by persons other than an authorized or contractual IMPCO service representative and IMPCO products in which parts or products other than those manufactured or supplied by IMPCO have been used unless the original end user can demonstrate to the satisfaction of IMPCO that said repair or use of non-IMPCO products has in no way contributed to the warranty claim

UNDER NO CIRCUMSTANCES WILL IMPCO BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES BASED ON BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY, TORT, OR ANY OTHER LEGAL THEORY OR ANY EXPENSES INCURRED BY REASON OF THE USE OR SALE OF ANY SUCH PRODUCT WHICH INCLUDE BUT NOT LIMITED TO LOSS OF PROFIT, LOSS OF SAVINGS OR REVENUE, LOSS OF USE OF PRODUCT, COST OF CAPITAL, COST OF ANY SUBSTITUTE EQUIPMENT, FACILITIES, OR SERVICES OR DOWNTIME OR THE CLAIMS OF THIRD PARTIES INCLUDING CUSTOMERS AND INJURY TO PROPERTY.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN SET FORTH IN THIS DOCUMENT. THE WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES IMPLIED BY STATE LAW, WHETHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR APPLICATION OR FITNESS FOR A PARTICULAR PURPOSE OR USE OR OTHERWISE.

Some states do not allow limitations on how long an implied warranty lasts, therefore the above limitation may not apply to you. In addition, some states do not allow for the exclusion or limitation of incidental or consequential damages therefore the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may have other legal rights which vary from state to state.

This agreement allocates the risk of product failure between IMPCO and the original end user. This allocation of risk is recognized by both parties and is reflected in the price of the product.

Information in IMPCO's catalogs or other documents is given after the exercise of due care in its compilation, preparation, and issuance; however, **IMPCO DISCLAIMS ANY LIABILITY RESULTING FROM SUCH INFORMATION** except for the obligation under the warranty provided above to replace or repair the product or, at IMPCO's option, to refund the purchase price.

IMPCO F10.6.01-1 4/4/08



Standard LPG Fuel System Engine Maintenance Schedule (Typically Applicable for CNG)

Perform the following maintenance on the engine at the	hours	indica	ated a	nd at	eguiv	alent l	nour in	iterval	s ther	eafter
This maintenance schedule represents the manufacturer's recom-						al Hou				
mended maintenance intervals to maintain proper engine/equipment function. Federal, State, or Local regulations may require additional or more frequent inspection or maintenance intervals than those specified above. Check with the authority having jurisdiction for details.	Daily	1000	1500	2000			3500	4000	4500	5000
General Maintenance Section										
Visual check for fluid leaks	X									
Check engine oil level	Х									
Check coolant level	Х									
Change engine oil and filter		Follov	v Eng	ine Ma	anufac	tures	Recor	nmend	dation	S
Check LPG system for leaks							tenano			
Inspect accessory drive belts for cracks, breaks, splits or glazing		Х		Х		Χ		Х		Х
Inspect electrical system wiring for cuts, abrasions or corrosion				Χ				Χ		
Inspect all vacuum lines and fittings for cracks, breaks or hardening				Χ				Х		
Engine Coolant Section										
Clean debris from radiator core		Εν	very 1	00 ho	urs or	60 da	ys of o	perat	ion	
Change coolant							es Re	-		ons
Inspect coolant hoses for cracks, swelling or deterioration		Χ		X		Х		Х		Х
Replace coolant hoses and accessory drive belt	Eve	ry 2,0	00 ho	urs o	r two y	ears,	which	ever o	ccurs	first
Engine Ignition System										
Inspect Battery case for leaks or damage		Х		Х		Х		Х		Х
Inspect battery cables for damage corrosion or contamination	1	Χ		Х		Χ		Х		Х
Check all electrical connector retainer locks	1	Х		Х		Χ		Х		Х
Inspect crank sensor timing wheel for debris or damage	†	E	very 1	00 ho	urs or	60 da	ys of o	perat	ion	
Clean ignition coil		Х		Χ		Χ	ĺ	X		Х
Replace spark plugs			Χ			Χ			Χ	
Replace distributor cap and rotor	1					Х				
Check spark plug wires for cuts abrasions or hardening	1		Х						Х	
Replace spark plug wires						Χ				
Fuel System Maintenance										
Clean air filter element	Every	200 h	ours,	or ev	ery 10	0 hou	rs in d	usty e	nviror	ment
Replace air filter element							usty e			
Replace fuel filter			<u> </u>		Χ					Х
Inspect Shut-off Valve for leaks and closing	1		Х			Х				
Check throttle linkage for sticking	1			Х				Χ		
Leak check fuel lines				Х				Χ		
Check air induction for leaks				Χ				Χ		
Check manifold for vacuum leaks	1			Х				Х		
Check injector & rails for leaks				X				Х		
Inspect low pressure regulator for coolant leaks			Aı	1	y or e	verv 1	500 hc	<u> </u>	1	
Rebuild or replace low pressure regulator						500 ho				
Engine Exhaust System										
Inspect exhaust manifold for leaks				Х				Х		
Inspect exhaust piping for leaks	<u> </u>			X				X		
Check exhaust carbon monoxide emission and adjust if required	<u> </u>		Х	<u> </u>		Х		<u> </u>	Х	
Inspect muffler for mechanical damage	†		X						X	

Note that propane engines are designed to operate on HD–5 or HD–10 specification LPG fuel. Fuel other than HD–5 or HD–10 may cause harm to the engine's emission control system and a warranty claim may be denied on this basis if operators can readily find the proper fuel*. Use of any other fuel may result in your engine no longer operating in compliance with CARB or EPA emissions requirements. * Not Applicable in the state of California.



SAFETY



WARNING: IMPROPER INSTALLATION OR USE OF ANY OF THESE PRODUCTS MAY CAUSE SERIOUS INJURY AND/OR PROPERTY DAMAGE.

ALL PROCEDURES DESCRIBED IN THIS SECTION SHOULD BE PERFORMED ONLY WHEN THE VEHICLE IS IN NEUTRAL ON A LEVEL SURFACE AND THE PARKING BRAKE IS SET.

SERVICE TECHNICIANS AND USERS

CAREFULLY READ AND ABIDE BY THE PROVISIONS SET FORTH IN NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET #37 FOR STATIONARY ENGINES, #52 FOR CNG VEHICULAR FUEL SYSTEMS OR #58 FOR LPG SYSTEMS. BEFORE INSTALLING ANY IMPCO, BEAM, ALGAS OR GARRETSON PRODUCTS TO ENSURE COMPLIANCE WITH THE PAMPHLETS OR ANY OTHER SAFETY AND/OR EMISSION REGULATIONS.

INSTALLERS

LPG INSTALLATIONS IN THE UNITED STATES MUST BE DONE IN ACCORDANCE WITH FEDERAL STATE OR LOCAL LAW, WHICHEVER IS APPLICABLE AND NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET #58, STANDARD FOR STORAGE AND HANDLING OF LIQUEFIED PETROLEUM GASES TO THE EXTENT THESE STANDARDS ARE NOT IN VIOLATION WITH FEDERAL, STATE OR LOCAL LAW.

IN CANADA

REFER TO CAN/CGA PROPANE INSTALLATION CODES.

CNG INSTALLATIONS IN THE UNITED STATES

MUST BE DONE IN ACCORDANCE WITH FEDERAL STATE OR LOCAL LAW AND NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET #52, COMPRESSED NATURAL GAS (CNG) VEHICULAR FUEL SYSTEMS TO THE EXTENT THESE STANDARDS ARE NOT IN VIOLATION WITH FEDERAL, STATE OR LOCAL LAW.

IN CANADA

REFER TO CAN/CGA CNG INSTALLATION CODES.

LPG AND/OR NATURAL GAS INSTALLATIONS ON STATIONARY ENGINES

MUST BE DONE IN ACCORDANCE WITH FEDERAL, STATE OR LOCAL LAW AND NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET #37, STATIONARY COMBUSTION ENGINES AND GAS TURBINE ENGINES, TO THE EXTENT THESE STANDARDS ARE NOT IN VIOLATION WITH FEDERAL, STATE OR LOCAL LAW. FAILURE TO ABIDE BY THE ABOVE WILL VOID ANY IMPCO WARRANTY ON THE PRODUCTS AND MAY CAUSE SERIOUS INJURY OR PROPERTY DAMAGE. DUE TO THE INHERENT DANGER OF GASEOUS FUELS THE IMPCO PRODUCTS SHOULD NOT BE INSTALLED OR USED BY PERSONS NOT KNOWLEDGEABLE OF THE HAZARDS ASSOCIATED WITH THE USE OF GASEOUS FUELS.



SAFETY

READ BEFORE PERFORMING ANY SERVICE, MAINTENANCE OR REPAIR ON THE FUEL SYSTEM

There are safety regulations and standards that must be followed when installing or servicing gaseous fuel equipment on engines. It is highly recommended you obtain and read the following National Fire Protection Association (NFPA) guidelines:

- NFPA #37-Combustion Engines
- NFPA #52-CNG Vehicular Fuel Systems
- NFPA #54-National Fuel Gas Codes
- NFPA #58-LP Gas Storage
- NFPA #59-LP Gas Utility Plants
- NFPA #59A-LN Gas Storage and Handling

To order these documents, contact the National Fire Protection Agency at (800) 344-3555 or go to www.nfpa.org, expand the *Codes and Standards* menu, and click on *Document List and Code Cycle Information* to order online.

There are state standards and regulations enforced by the state fire marshal in most states.

There may be other local standards set by counties, cities and municipalities. Be sure to consult all regulatory agencies to assure adherence to all standards in enforcement.

Safety in the workplace is everyone's responsibility. Regardless of the type work you do, it is very important that you pay attention to what you are doing for your safety and the safety of those around you.

The following points are things to keep in mind when working on internal combustion engines and gaseous fuel systems:

- Before working on any fuel system, study the NFPA standard for the fuel in use.
- Before working on any fuel system, read and understand all manufacturers' recommended procedures.
- Before working on any fuel system, make sure you have local code approved safety goggles, face shields, gloves and clothing.
- Before working on any fuel system, make sure there is adequate ventilation.
- Before working on any fuel system, turn OFF the fuel system supply valve and run the engine until it stalls by running out of fuel. If this is not possible, slowly bleed the fuel from all lines before working on the fuel system or engine.
- After working on any fuel system, perform a leak test before starting the engine.

Remember:

- LPG is heavier than air and will sink to the lowest level. Avoid areas near flow drains or lubrication pits where escaped fuel may collect and all sources of ignition.
- Natural gas is lighter than air and will rise to the highest point. Avoid areas near overhead heaters and all other sources of ignition.



CARBURETION THEORY AND OPERATION

Carburetor: IMPCO carburetors have an air valve design, utilizing a relatively constant pressure drop to draw fuel into the carburetor from cranking to full load. The advantage of this design is a strong "signal" or vacuum set up by a metering spring (A) holding the air valve (B) closed. A pressure drop (C) under the air valve of approximately 6 inches of w.c. (water column) is required to open the valve during cranking. The vacuum is communicated to the converter (D). Additionally, air/valve vacuum is used to activate the vacuum fuel lock (if equipped with lock/filter).

Once the engine stops, fuel is sealed off within the carburetor, in the converter and fuel lock, providing a triple seal for safety.

The air/fuel metering device (referred to as a mixer), is completely self-contained and does not require a linkage or idle vacuum line to the intake manifold. This construction provides a wide range of flexibility when installing a mixer or complete carburetor.

Vaporizer. The IMPCO converter is a combined two-stage regulator and vaporizer. It receives a liquid fuel at tank pressure from the filter fuel lock (E) and reduces that pressure in two stages to slightly less

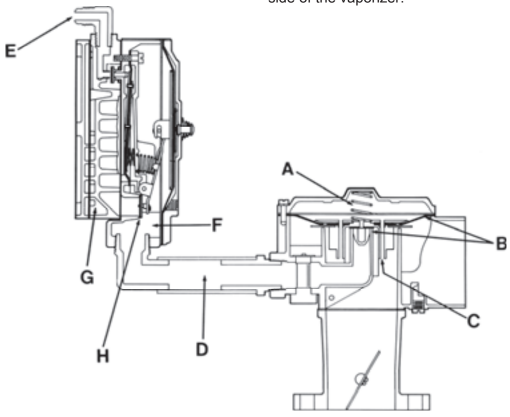
than atmospheric (F). When the engine is cranking or running, a partial vacuum is created in the fuel line to the carburetor (D), which opens the regulator, permitting fuel to flow to the carburetor.

In the process of reducing the pressure from tank of approximately 180 psi, the liquid LPG expands as it vaporizes, causing refrigeration. To compensate for the cooling effect and to assist in vaporization, water from the engine cooling system is circulated through a heat exchanger (G). The fuel flow is sealed off when the engine is stopped (H).

IMPCO makes various sizes of converters to suit a wide range of horsepower applications. These converters are also available with a variety of options.

Fuel Lock/Filter. The IMPCO carburetion system utilizes a fuel lock (not to be confused with the fuel lockoff valve). When a slight vacuum (2" w.c.) occurs, fuel is allowed to flow through a fuel filter and to the vaporizer. When the engine stops, regardless of whether the ignition key is on or off, the fuel is automatically shut off.

A filter is used to remove any large solid particles out of the fuel before entering the high pressure side of the vaporizer.





DIAPHRAGM OPERATED AIR-GAS VALVE CARBURETION

Most IMPCO air valve carburetors use diaphragms made of various materials such as synthetic rubber, silicone, hydrin and fiberglass. The Model 55 uses a metal piston with a sealing ring in place of a diaphragm for the purpose of reducing the carburetor size for small engines, however, the same operating principal applies to all. Cranking the engine lowers pressure in shaded area (see illustration below) causing the piston to descend. Through passages (P) in the air valve, the lowered pressure is communicated to the upper side of the diaphragm (D). As a result, atmospheric pressure pushing upward on the diaphragm lifts it against the downward pressure of the metering spring (S).

Approximately 0.2 psi (6" w.c.) of pressure is required to lift the air valve off its seat. Approximately 0.5 psi (13.8" w.c.) lifts the valve to the top of its travel in full open position.

Lowered pressure communicated to the top of the diaphragm varies with engine speed and position of throttle valve opening (T). The air valve assembly measures the air flow into the engine by moving precisely in response to the demands of the engine and throttle valve position.

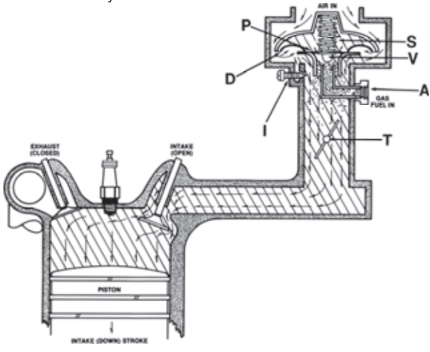
The controlled pressure drop of 0.2 to 0.5 psi (6" - 13.8" w.c.) set up by the metering spring provides the signal or force necessary to draw fuel into the air stream within the carburetor. The gas metering valve (V) is attached to the air valve assembly and is

shaped to admit the correct amount of fuel from the gas jet to mix with incoming air at any opening of the air valve.

IMPCO carburetors provide two limited-range mixture adjustments:

- 1. Idle Air Bypass Adjustment (I). The total volume of air and fuel passing the closed throttle at idle is constant. The idle adjustment bypasses a portion of incoming air around the air valve opening. As the idle adjustment is opened, the air valve partially closes, thereby closing the gas metering valve and leaning the idle air/fuel mixture.
- 2. Power Mixture Adjustment (A). Controls mixtures when gas metering valve is withdrawn from the jet. This adjustment is effective only when the engine approaches full-load condition and can be set only with the engine loaded, at or close to its rated rpm limit.

Mixtures between idle and full-load conditions are controlled by the shape of the gas metering valve, which is designed to produce lean mixtures at light loads and increasingly rich mixtures at heavier loads and higher engine speeds. The shape of the gas valve is designed for optimum air/fuel mixtures.





SELECTING THE CORRECT CARBURETOR SIZE

Air-Flow Capacities It is important to correctly match the air-flow capacity of the IMPCO carburetor/mixer to the engine air-flow requirement. If the carburetor/mixer is too small, then the power output of necessary consideration in selecting the appropriate the engine will be limited. Conversely, a carburetor that is too large for an engine will create problems with idle stability and inconsistent fuel mixtures, especially at low speed. As a general rules, the air flow capacity of the carburetor should be reasonably close to the air flow requirement of the engine. If a carburetor is not available that matches the engine's air flow requirements, then it is usually recommended to use a larger carburetor than a smaller one (round the CID up). In general, use a smaller carburetor for maximum efficiency and a larger one for maximum power.

Consider these options when determining your carburetor/mixer needs.

The type of service the engine provides is another carburetor (or mixer). An engine which is never operated at wide open throttle provides the best performance and service using carburetion, such as lift trucks and some passenger car applications. These engines have a degree of under carburetion, are easier to start and will develop the low end torque required suited for this type of service.

Engines used in high rpm ranges can be equipped with carburetors delivering somewhat over the air-low capacity dictated by the engine's air-flow requirement and the larger capacity carburetor will be able to respond to maximum air-flow requirements.

													;	spc	na	το	ma	axır	nur	n a	ur-t	IOW	re	qui	rer	nei
									E	NGII	NE R	PM (I	REV	OLUT	ION	S PE	R MI	NUTI	≣)							
CID	400	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000	4200	4400	4600	4800	5000	5200	5400
50	5	7	10	12	15	17	20	22	25	27	30	32	34	37	39	42	44	47	49	52	54	57	59	61	64	66
100	10	14	20	25	30	34	39	44	49	54	59	64	69	74	79	84	89	93	98	103	108	113	118	123	128	133
150	15 20	22	30	37	44	52	59	66	74 98	81 108	89	96 128	103	111	118	125	133	140 187	148	155 207	162 216	170 226	177 236	184 246	192	199
200 250	25	30 37	39 49	49 61	59 74	69 86	79 98	89 111	123	135	118 148	160	172	184	157 197	167 209	177 221	234	197 246	258	271	283	295	307	256 320	266 332
300	30	44	59	74	89	103	118	133	148	162	177	192	207	221	236	251	266	280	295	310	325	339	354	369	384	398
350	34	52	69	86	103	121	138	155	172	189	207	224	241	258	275	293	310	327	344	362	379	396	413	430	448	465
400	39	59	79	98	118	138	157	177	197	216	236	256	275	295	315	334	354	374	394	413	433	453	472	492	512	531
450	44	66	89	111	133	155	177	199	221	243	266	288	310	332	354	376	398	421	443	465	487	509	531	553	576	598
500	49	74	98	123	148	172	197	221	246	271	295	320	344	369	394	418	443	467	492	516	541	566	590	615	639	
550	54	81	108	135	162	189	216	243	271	298	325	352	379	406	433	460	487	514	541	568	595	622	649	676		
600	59	89	118	148	177	207	236	266	295	325	354	384	413	443	472	502	531	561	590	620	649	679	708			
650	64	96	128	160	192	224	256	288	320	352	384	416	448	480	512	544	576	607	639	671	703	735				
700 750	69 74	103	138 148	172 184	207	241 258	275 295	310	344	379 406	413	448 480	482 516	516 553	551 590	585 627	620 664	654 701	689 738	723 775	758					
800	79	111	148	184	236	258	315	354	394	406	443	512	516	590	630	669	708	701	787	115						
850	84	125	167	209	251	293	334	376	418	460	502	544	585	627	669	711	753	794	101							
900	89	133	177	221	266	310	354	398	443	487	531	576	620	664	708	753	797	754								
950	93	140	187	234	280	327	374	421	467	514	561	607	654	701	748	794										
1000	98	148	197	246	295	344	394	443	492	541	590	639	689	738	787											
1050	103	155	207	258	310	362	413	465	516	568	620	671	723	775												
1100	108	162	216	271	325	379	433	487	541	595	649	703	758													
1150	113	170	226	283	339	396	453	509	566	622	679	735														
1200	118	177	236	295	354	413	472	531	590	649	708															
1250	123	184	246	307	369	430	492	553	615	676																
1300	128	192	256	320	384	448	512	576	639																	
1350	133	199	266	332	398	465	531	598																		
1400 1450	138	207	275 285	344 357	413 428	482 499	551 571																			
1500	148	221	295	369	443	516	590																			
1550	152	229	305	381	457	534	610																			
1600	157	236	315	394	472	551	630																			
1650	162	243	325	406	487	568	649		Г																	\neg
1700	167	251	334	418	502	585	669			En	ain	e A	ir fا	low	re	au	irer	nei	nts	are	e lis	ste	d in	ı Cı	J-	
1750	172	258	344	430	516	603	689																			
1800	177	266	354	443	531	620	708			DIC	FE	et	pei	ſW	ınu	те ((CF	· IVI)	at	85	% '	vol	um	etri	С	
1850	182	273	364	455	546	637	728										er									
1900	187	280	374	467	561	654	748										GI	ıyıı	ıc (uU	uDI	C II	16 (VI	
1950	192 197	288 295	384	480	576 590	671	767 787			for	2-0	CVC	le e	ano	iine	(29										
2000 2050	202	303	403	492 504	605	689 706	807				- '	-, -		9	,	٠٠,.										
2100	202	310	413	516	620	706	826																			
2150	212	317	423	529	635	740	846			т.	~~	n		li4a :	. /	1 \ 4	٠ ١	חור	~	4ا، ، ،	اما	, 41-	۱ ۵	:40	-	
2200	216	325	433	541	649	758	866			10	CO	IJVθ)Tt	iitei	S (∟) ˈ	to (باار	ı, m	ıuıt	ıpı)	ı τη	еL	.ite		
2250	221	332	443	553	664	775	885										02									
2300	226	339	453	566	679	792	905			סוט	hic	100	1116	111	IJ	οι.	UZ	•								
2350	231	347	462	578	694	809	925																			
2400	236	354	472	590	708	826	944			_			_		_	4 0				o 4	<u> </u>					
2450	241	362	482	603	723	844	964			L X	am	ple	: 2	2.0	x 6	1.0)2 =	= 12	22.(υ4	CIL)				
2500	246	369	492	615	738	861	984					•														
2550	251	376	502	627	753	878	1003		_																	_

Estimated Engine Air flow Requirements by CID and Maximum rpm (in CFM) based on 2" Hg Manifold Depression Industrial Engine. For Large Engine Applications, refer to IMPCO's Large Engine Catalog.



2) Determining Estimated Engine Air flow Requirements

Using the chart on the previous Page, find the engine air flow requirements for the engine displacement at its maximum rpms.

To find the estimated air flow requirement for the engine you are converting:

- Locate the engine's displacement (in CID) and maximum rpm on the chart.
- Draw a line across from the CID and down from the rpm.
- Where the lines cross is the air flow requirements (in CFM) for that engine.

Example:

A 351 CID turning 4,000 rpm (wide open throttle). Nearest engine air-flow requirement from the chart is 344 cubic feet/minute.

3) Selection of proper carburetor/mixer based on the engine's air flow requirements. The following table gives the horsepower and maximum air flow ratings for IMPCO carburetors using LPG:

		Manifold I	Depressio	n			
	1.5"	Hg	2.0" Hg				
Model	HP (kW)	CFM (Ls)	HP (kW)	CFM (Ls)			
55	-	-	73 (54)	118 (56)			
60	-	-	73 (54)	95 (45)			
100	106 (79)	170 (80)	123 (92)	197 (93)			
110	-	-	106 (79)	170 (80)			
125	126 (94)	202 (95)	146 (109)	235 (111)			
200	172 (128)	276 (130)	215 (160)	345 (163)			
200D	-	-	292 (218)	468 (221)			
200T	-	-	425 (317)	680 (321)			
210	-	-	215 (160)	345 (163)			
225	205 (153)	329 (155)	237 (177)	380 (179)			
300A (1 & 20)	217 (162)	348 (164)	-	-			
300A (50 & 70)	270 (201)	432 (204)	-	-			
400VF	-	-	320 (239)	500 (236)			
425	287 (214)	460 (217)	333 (248)	533 (252)			
600/600VF	-	-	600 (447)	960 (453)			
600D/600DVF	-	-	1000 (745)	1600 (755)			

Note: The above specifications are for LPG. Reduce hp/kW output by 10-15% for Natural Gas. Mixers or Carburetors using Natural Gas have nominal inlet pressures of +5" w.c. (over atmospheric).

4) Determine the engine's displacement and maximum rpm.

Determine the engine's maximum rpm either by locating it on the tachometer (if equipped) or from the user's manual.

5) Naturally Aspirated Engines:

CID × RPM \div 1728 \div 2 × 0.85 = Air flow Requirement (CFM) The engine air flow requirements determined by this equation are for 4-cycle engines with 85% volumetric efficiency. For 2-cycle engines, omit the division by 2.

- Multiply the CID times the rpm.
- Divide the result by 1728 to convert the cubic inches per minute (CIM) to CFM.
- Divide this by 2 for a 4-cycle engine (a 4-cycle engine only has an intake cycle every other revolution). Omit this step if engine is a 2cycle.
- Multiply by 0.85 (85% volumetric efficiency) to get the engine's air flow requirement.

Example:

351 CID, 4-cycle carbureted engine with a maximum rpm of 2,000:

$$351 \times 2000 \div 1728 \div 2 \times 0.85 = 172.6$$
 CFM

6) Turbocharged Engines (with mixer upstream of turbocharger):

Turbocharged engines supply an additional boost in pressure over a naturally aspirated engine which must be calculated into the equation. To accomplish this:

- Determine the boost pressure of the turbocharger in Pounds per Square Inch (psi).
- Determine the % increase in supplied air pressure.
- The following equation is performed to calculate the percentage (%) increase in supplied air pressure, including atmospheric pressure (at sea level is 14.7 psi):

 $1 + ((boost pressure in psi) \div 14.7)$

CID × RPM ÷ 1728 ÷ 2 × 0.85 × (% available pressure increase) = CFM



Example:

817 CID, 4-cycle turbocharged engine with boost pressure of 6 psi and a maximum rpm of 2,000:

817 × 2000 ÷ 1728 ÷ 2 × 0.85 × (1 + (6 ÷ 14.7)) = 817 × 2000 ÷ 1728 ÷ 2 × 0.85 × 1.41 = 567 CFM

Large Engine Applications: refer to IMPCO's Large Engine Catalog

FUEL TYPE AND REGULATOR

It is imperative that the fuel type and regulator be matched. Some regulators are designed for both liquid and vapor while others are designed only for vapor. Those regulators designed for both liquid and vapor can accommodate both types of fuels, however, there is a decrease in performance (maximum rated horsepower) when only vapor is used. NEVER USE LIQUID FUEL IN A REGULATOR DESIGNED FOR VAPOR ONLY.

DIAPHRAGM MATERIAL

Three diaphragm materials are commonly used, depending on the application:

BLACK: Hydrin diaphragm material is the standard material and is well suited for the most common applications.

YELLOW: Silicone diaphragm material is the optional upgrade material that provides excellent flexibility in cold weather climates and is more resistant to chemical contamination.

BLUE: Fluorosilicone diaphragm material provides excellent high and low temperature durability with increased chemical resistance. This material is recommended for turbo applications

UL CERTIFICATIONS

If a part is noted in the catalog as "UL listed," its UL file may also be listed on UL's Online Certifications directory:

http://database.ul.com/cgi-bin/XYV/template/ /LISEXT/1FRAME/index.html

OTHER CERTIFICATIONS

Most applicable UL listings and certifications are noted under component specifications, however, many IMPCO components have been certified to meet additional standards such as ULC, ISO, ECE and others from countries and organizations around the globe. Please contact your IMPCO sales representative for all current component certifications.

GENERAL MOTORS PARTS

Parts supplied by General Motors (as noted throughout the catalog as "GM" and supplied through the GM parts distribution network) are no longer available through IMPCO and must be ordered directly through GM or a distributor of GM parts. GM parts listed in this catalog are for reference only and are not available through IMPCO.

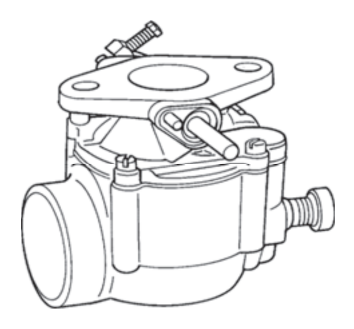


MODEL 55 CARBURETOR

CARBURETORS & MIXERS



MODEL CA55 CARBURETOR



DESCRIPTION

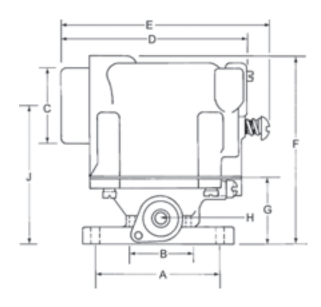
IMPCO's CA55 model carburetors are offered in four design variations, providing proven, effective solutions for optimum metering and delivery of either LPG vapor or Natural Gas. The standard model can be mounted in either an updraft, downdraft, or side draft orientation, supplying either LPG or Natural Gas to engines up to 73 hp (1 to 54kW), with a flow rate of 118 CFM (55.7 L/s). Various SAE flanges and air horn sizes are available.

SPECIFICATIONS

Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	N/A
HP/kW Rating	Up to 73 hp (54 kW) @ 118 CFM (55.7 L/s) and 2.0" in Hg
	manifold depression



DIMENSIONS



					Α	В	С	D	Е	F	G	Н	J
				NPT	Center to				Max Width		Throttle		Flange to
		Throttle	SAE	Fuel	Center Bolt		Air Horn	Overall	Incl. Idle	Overall	Body	Throttle	Ctr. Of Air
Carburetor	Mixer	Body	Flange	Inlet	Spacing	Bore	Diameter	Width	Screw	Height	Height	Shaft Dia.	Horn
CA55-4	CA55M-2	AT2-25	3/4"	3/8"	57.2mm	27.0mm	41.3 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
CA55-4	CASSIVI-2	A12-25	3/4	3/0	(2.250")	(1.188")	(1.875")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-6	CA55M-4	AT2-26	1"	3/8"	60.3 mm	30.2 mm	47.6 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
CA35-0	CASSIVI-4	A12-20	ı	3/0	(2.375")	(1.188")	(1.875")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-8	CA55M-5	AT2-27	1 1/4"	3/8"	68.3 mm	30.2 mm	52.4 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
CA33-0	CASSIVI-S	A12-21	1 1/4	3/0	(2.688")	(1.188")	(2.063")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-017	CA55M-1	BT2-27-322	1"	3/8"	60.3 mm	30.2 mm	38.1 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
CA33-017	CA35W-1	D12-21-322	ı	3/0	(2.375")	(1.188")	(1.500")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-20	CA55M-2	AT2-26	1"	3/8"	60.3 mm	30.2 mm	41.3 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
OA33-20	CA33IVI-Z	A12-20		3/0	(2.375")	(1.188")	(1.625")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-20-2	CA55M-2-2	AT2-26	1"	3/8"	60.3 mm	30.2 mm	41.3 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
OA33-20-2	CAJJIVI-Z-Z	A12-20	'	3/0	(2.375")	(1.188")	(1.625")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-40	CA55M-5	AT2-26	1"	3/8"	60.3 mm	30.2 mm	52.4 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
OA33-40	CASSIVI-S	A12-20	'	3/0	(2.375")	(1.188")	(2.063")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-64	CA55M-2	BT2-26-8	1"	3/8"	60.3 mm	30.2 mm	41.3 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
0/100-04	CASSIVI-2	D12-20-0		3/0	(2.375")	(1.188")	(1.625")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-66	CA55M-2	BT2-26-8	1"	3/8"	60.3 mm	30.2 mm	41.3 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
0,733-00	CASSIVI-2	D12-20-0		3/0	(2.375")	(1.188")	(1.625")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CT55-10	CNG T/R	AT2-26	1"	3/8"	60.3 mm	30.2 mm	47.6 mm	96.9 mm	122 mm	95.3 mm	33.4 mm	6.4 mm	71.5 mm
010010	0110 1/11	7(12 20		0/0	(2.375")	(1.188")	(1.875")	(3.813")	(4.813")	(3.750")	(1.313")	(.250")	(2.813")
CA55-171	NSS	BT2-71-2	3/4"	3/8"	76.0mm	32.5mm	52.1mm	142.5mm	142.5mm	133mm	33.4 mm	6.4 mm	
					(2 002"\	(1.28")	(1.97") 52.1mm	(5.6") 104.6mm	(5.6")	(5.27") 109.22mm	/1 212"\ 26 1mm	/ 250"\ 6.4 mm	
CT55-0679	NSS	AT2-15983		3/8"	60.3 mm	25.4mm	(2.05")	(4.12")	70mm	(4.30")	26.1mm	6.4 mm	
					17 375"	77 111111	(2.00 /	(/	17 /5"	(1.00)	CT LIKE	L SELECT	

MODEL 55 CARBURETOR

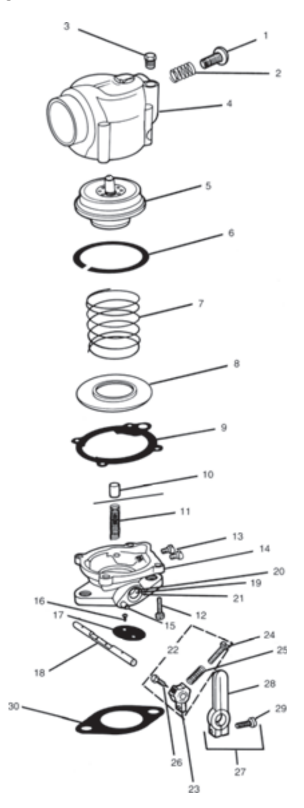
CARBURETORS & MIXERS



COMPONENTS

ITEM	P/N	DESCRIPTION
1	S1-74	Screw, idle
2	NSS	Spring, idle screw
3	NSS	Plug, 1/8 NPT
4	NSS	Body assy
	NSS*	Air valve Assy
5	AV1-14925-3	Air valve Assy (Rich)
6	NSS*	Ring, air valve sealing
U	NSS	Spring, air valve
7	S2-14681	Spring, air valve, light tension
8	NSS*	Plate, ass'y
9	G1-92*	Gasket, throttle body to mixer
10	NSS	Piston, idle cutoff
11	NSS	Spring, idle cutoff
12	NSS	Screw, 10-24 x 5/8" SEMS (4)
13	S1-69	Screw, 1/4-28 x 5/16(2)
14	NSS	
15		(Refer to AT2 Throttle body charts)
	NSS	Pin, throttle stop (2)
16	NSS	Screw, 6-32 x 1/4 SAE (2)
17	NSS	Butterfly, 19.1 mm (.750")
4.0	NSS	Butterfly, 25.4mm (1.000)
18	S5-6	Throttle shaft, 6.4mm (.250) dia.
19	NSS	Bearing, Oilite, 6.4mm (.250") ID. (2)
0.0	NSS	Bearing, Needle, .687 x .500 x .625
20	NSS	Seal, 6.4mm (.250") shaft (2)
21	NSS	Ring, seal retainer (2)
22	AL1-8-1	Throttle stop ass'y: 6.4mm (.250) ID.
23	NSS	Throttle stop lever
24	NSS	Stop screw, 10-32 x 3/4
25	S2-15	Spring, idle stop screw
26	S1-18	Pin screw, throttle stop
27	AL1-7-1	Throttle lever w/screw
28	NSS	Throttle lever
29	NSS	Screw, 10-24 x 5/8"
	NSS	Gasket, 1/2 SAE flange
	G1-16	Gasket, 3/4" SAE flange
30	G1-17	Gasket, 1" SAE flange
	G1-18	Gasket, 1-1/4" SAE flange
	G1-120	Gasket, flange

^{*}Included in Repair Kit





ASSEMBLIES & ACCESSORIES

MIXER ASSEMBLIES

P/N	BODY ASS'Y	AIR/GAS VALVE	AIR HORN DIA.	OVERALL WIDTH	OVERALL HEIGHT
CA55M-1	NSS	AV1-14925	38.1mm	81.0mm	61.9mm
CASSIVI-1	INOO	AV 1-14925	(1.500")	(3.188")	(2.438")
CA55M-2	NSS	AV1-14925	41.3mm	81.0mm	61.9mm
CASSIVI-2	NSS	AV 1-14925	(1.625")	(3.188")	(2.438")
CA55M-4	NSS	AV1-14925	47.6mm	81.0mm	61.9mm
CA33W-4	NSS	AV 1-14925	(1.875")	(3.188")	(2.438")
CA55M-5	NSS	AV1-14925	52.4mm	81.0mm	61.9mm
CASSIVI-S	NSS	AV 1-14923	(2.063")	(3.188")	(2.438")

THROTTLE BODIES

P/N	DESCRIPTION
AT2-26	1" SAE flange, 6.4 (0.25") shaft dia.
AT2-26-2	1" SAE flange, 6.4 (0.25") shaft dia., w/ vacuum advance
AT2-27	1-1/4" SAE flange, 6.4 (0.25") shaft dia.
AT2-27-2	1-1/4" SAE flange, 6.4 (0.25") shaft dia., w/ vacuum advance
AT2-44	Metric, 53.0 mm (2.087"), 27.0 mm (1.063") bore, offset

REPAIR KIT

P/N		DESCRIPTION	
RK-CA55	Repair Kit, Mdl CA55		
RK-CA55-2	Repair Kit. CA55 Cart	Lean	

BRACKET (OPTIONAL)

	,
P/N	DESCRIPTION
ΔR4-23	Bracket Assy, Bodwn Wire: B4-23, C2-1, S1-8

LEVERS

P/N	DESCRIPTION
AL1-7-1	Assembly, 44.4 mm (1.75") long (standard)
AL1-7-2	Assembly, with 6.4 mm (.25") ball stud, 44.4 mm (1.750") long
AL1-7-3	Assembly, 33.4 mm (1.313") long
AL1-7-4	Assembly, w/ swivel, 44.4 mm (1.75") long
AL1-7-5	Assembly, w/ Wisconsin swivel, 6.4 mm (0.25") mounting
AL1-8-1	Stop assembly, 6.4 mm (0.25") mounting I.D., 19.1 mm (.75") wide (standard)
AL1-25-1	Assembly, spring loaded, floating, 6.4 mm (0.25") mounting I.D., 34.9 mm (1.375") long
AL1-26-1	Assembly, floating, 6.4 mm (.25") mounting I.D., 54.0 mm (2.125") long
AL1-31	Assembly, shaft clamp, 6.4 mm (.250") mounting I.D., 49.2 mm (1.938") long

TAMPER RESISTANT MIXER ASSEMBLIES

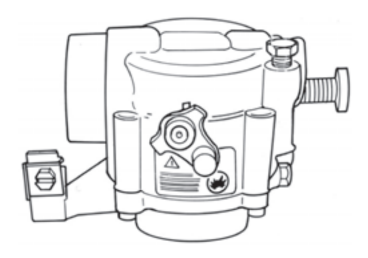
P/N	BODY ASS'Y	AIR/GAS VALVE	AIR HORN DIA.	OVERALL WIDTH
CT55M-2	CT55M-2SUB	NSS	41.4mm (1.63")	96.8mm (3.81")
CT55M-5-1	AB1-35-4	AV1-14925 (std.) AV1-14925-3 (rich)		
CT55M-5-3	AB1-35-4	AV1-14925 (std.) AV1-14925-3 (rich)		
CT55M-8	AB1-35-4	AV1-14925 (std.) AV1-14925-3 (rich)		

EXPANSION PLUGS

P/N	DESCRIPTION	
P3-17956-3	Expansion Plug	



MODEL CA55-250L MIXER



DESCRIPTION

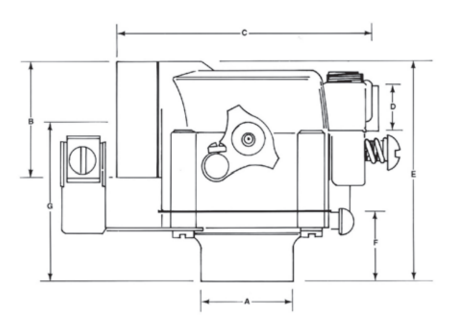
Engineered for bi-fuel applications, this model features a movable air-valve assembly, thus providing additional air flow requirements of LPG Vapor or Natural Gas in gasoline bi-fuel applications. It is designed for use on engines up to 73 hp (1 to 54kW), with a flow rate of 118 CFM (55.7 L/s).

SPECIFICATIONS

Fuel Type	. LPG Vapor or Natural Gas, Bi-Fueled with Gasoline
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	N/A
HP/kW Rating	Up to 73 hp (54 kW) @ 118 CFM (55.7 L/s) and 2.0" in Hg
	manifold depression



DIMENSIONS



		Α	В	С		D	E	F	G
STD. CARB.	HOSE ADAPTER	HOSE ADAPTER DIA.	AIR HORN DIA.	OVERALL WIDTH	MAX WIDTH INCL. IDLE SCREW	NPT FUEL	OVERALL HEIGHT	HOSE ADAPTER HEIGHT	FLANGE TO AIR HORN FLANGE
CA55-256L	A3-83	47.6 mm	47.6 mm	96.9 mm	127 mm	3/8"	88.9 mm	25.4 mm	63.5 mm
		(1.875")")	(1.875")")	(3.813")	(5.000")		(3.500")	(1.000")	(2.500")
CA55-258	A3-84	52.4 mm	52.4 mm	96.9 mm	127 mm	3/8"	88.9 mm	25.4 mm	63.5 mm
(no lifter)	A0-04	(2.063")	(2.063")	(3.813")	(5.000")	3/0	(3.500")	(1.000")	(2.500")
CA55-258L	V3 84	52.4 mm	52.4 mm	96.9 mm	127 mm	3/8"	88.9 mm	25.4 mm	63.5 mm
UAJJ-230L	.55-258L A3-84		(2.063")	(3.813")	(5.000")	3/0	(3.500")	(1.000")	(2.500")

MODEL 55-250L MIXER

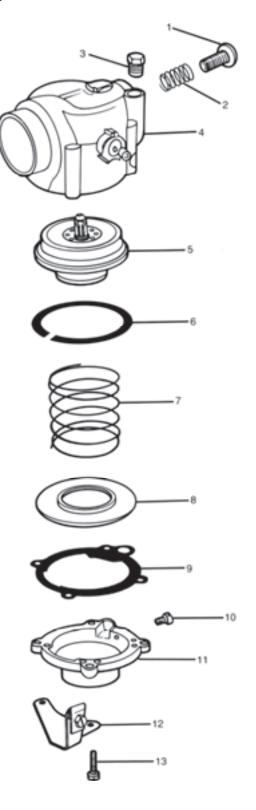
CARBURETORS & MIXERS



COMPONENTS

ITEM	P/N	PART DESCRIPTION
1	S1-74	Screw, idle
2	S2-88	Spring, idle screw
3	NSS	Plug, 1/8NPT
4	NSS	Body Assy
5	AV1-14925*	Air valve Assay (std.)
6	NSS*	Ring, Air Valve Sealing
7	NSS	Spring, air valve
1	NSS	Spring, Air Valve (Europe)
8	NSS*	Plate Assay
9	G1-92*	Gasket, throttle body to mixer
10	S1-69	Screw, 114-28x5/16(2)
	NSS	Adapter hose mount, 38.1 mm (1.500)
	NSS	Adapter hose mount, 41.3 mm (1.625)
11	A3-83	Adapter hose mount, 47.6 mm (1.875)
	A3-84	Adapter hose mount, 52.4 mm (2.063)
	NSS	Adapter hose mount, 58.8mm (2.313)
12	AB4-13	Bracket Assembly, Boden wire
13	S1-3	Screw, 10-24x5/8" SEMS(4)

^{*}Included in repair kit



MODEL 55-250L MIXER



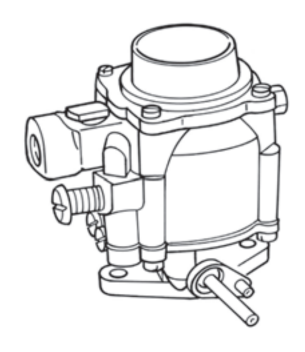
CARBURETORS & MIXERS

MODEL 55-500L CARBURETOR

CARBURETORS & MIXERS



MODEL CA55-500L CARBURETOR



DESCRIPTION

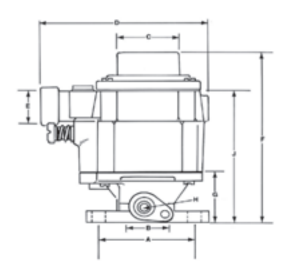
This Model CA55 is for use with either LPG Vapor or Natural Gas on engines from 1.5 to 73 hp (1 to 54 kW) with a flow rate of 118 CFM (59.0 L/s). This flow-through design may be mounted in either a downdraft, updraft, or side draft configuration. Various air horns and flange sizes are available.

SPECIFICATIONS

Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	N/A
HP/kW Rating	Up to 73 hp (54 kW) @ 118 CFM (55.7 L/s) and 2.0" in Hg
	manifold depression



DIMENSIONS



					Α	В	С	D	Е	F	G	н	J
Standard		Throttle	SAE	Air Horn	Ctr. To Ctr. Bolt		Air Horn	Overall	NPT Fuel	Overall	Throttle Body	Throttle	Flange to Top of
Carb	Mixer	Body	Flange	Adapt.	Spacing	Bore	Dia.	Width	Inlet	Height	Height	Shaft Dia.	Mixer
CA55-271	Repla	cement carbu	uretor for T	oyota 4Y	engine								
CA55-503	CA55M-500	BT2-27-173	I-1/4"	A2-66	68.3 mm (2.375")	30.2 mm (1.188")	57.2 mm (I.875")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-508	CA55M-500	AT2-27	1-1/4"	A2-39	68.3 mm (2.688")	30.2 mm (1.188")	52.4 mm (2.063")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-510	CA55M-500	AT2-27	1-1/4"	A2-41	68.3 mm (2.688")	30.2 mm (1.188")	74.6 mm (2.938")	104.8 mm (4.125")	3/8"	117.5 mm (4.625")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-524	CA55M-500	BT2-26-6L	l"	A2-35	60.3 mm (2.375")	30.2 mm (1.188")	54.0 mm (2.125")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-542	CA55M-500	BT2-26-4	l"	A2-35	60.3 mm (2.375")	30.2 mm (1.188")	54.0 mm (2.125")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-553	CA55M-500	BT2-26-7	l"	A2-65	60.3 mm (2.375")	30.2 mm (1.188")	49.2 mm (1.938")	104.8 mm (4.125")	3/8"	128.6 mm (5.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-553-2	CA55M-500	BT2-26-7	l"	A2-65	60.3 mm (2.375")	30.2 mm (1.188")	49.2 mm (1.938")	104.8 mm (4.125")	3/8"	128.6 mm (5.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-576	CA55M-500	BT2-44-1		A2-59	53.0 mm (2.087")	27.0 mm (1.063")	43.0 mm (1.693")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-577	CA55M-500	BT2-44-2		A2-59	53.0 mm (2.087")	27.0 mm (1.063")	43.0 mm (1.693")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-577-2	CA55M-500	BT2-44-2		A2-59	53.0 mm (2.087")	27.0 mm (1.063")	43.0 mm (1.693")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-577-3	CA55M-500	BT2-44-2			53.0 mm (2.087")	27.0 mm (1.063")	43.0 mm (1.693")	104.8 mm (4.125")	3/8"	112.7 mm (4.438")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-596	CA55M-500	BT2-27-027	1-1/4"	A2-61	68.3 mm (2.688")	30.2 mm (1.188")	63.5 mm (2.500")	104.8 mm (4.125")	3/8"	103.2 mm (4.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-596-2	CA55M-500	BT2-27-027	1-1/4"	A2-61-2	68.3 mm (2.688")	30.2 mm (1.188")	63.5 mm (2.500")	104.8 mm (4.125")	3/8"	103.2 mm (4.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-598-2	CA55M-500	AT2-27-2	1-1/4"	A2-61-2	68.3 mm (2.688")	30.2 mm (1.188")	63.5 mm (2.500")	104.8 mm (4.125")	3/8"	103.2 mm (4.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-599-2	CA55M-500	BT2-27-6	1-1/4"	A2-61-2	68.3 mm (2.688")	30.2 mm (1.188")	63.5 mm (2.500")	104.8 mm (4.125")	3/8"	103.2 mm (4.063")	33.4 mm (1.313")	6.4 mm (.250")	87.3 mm (3.438")
CA55-756M	AB1-38	Mixer Only	N/A	A3-84	N/A	N/A	52.4mm		3/8"			N/A	

MODEL 55-500L CARBURETOR

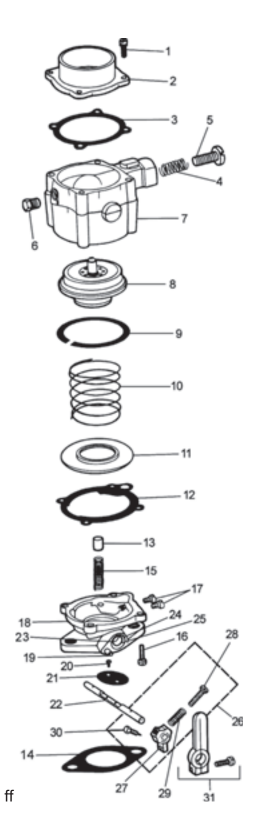
CARBURETORS & MIXERS



COMPONENTS

Item	Part	Description
1	S1-3	Screw, 10-24 x 5/8' SEMS (4)
2	See Table	Air Horn Adapter, Ref. to table in Acces.
3	G1-101	Gasket, air horn
4	S2-88	Spring, Idle Screw
5	S1-74	Screw, idle
6	NSS	Plug, 1/8" pipe
7	NSS	Body Assy
8	AV1 -14925*	Air Valve Assy (std.)
9	NSS*	Ring, Air Valve Sealing
10	NSS	Spring, Air Valve
11	NSS*	Plate Assy
12	G1-92*	Gasket, Throttle Body to Mixer
13	P4-1	Piston, Idle Cutoff
	NSS	Gasket, 1/2" SAE Flange
1.1	G1-16	Gasket, 3/4" SAE Flange
14	G1-17	Gasket, 1" SAE Flange
	G1-18	Gasket, 1-1/4" SAE Flange
15	NSS	Spring, Idle Cutoff
16	S1-3	Screw, 10-24 x 5/8" SEMS (4)
17	S1-69	Screw, 1/4-28 x 5/16" (2)
18	NSS	Throat, 1/2" SAE flange
19	NSS	Pin, Throttle Stop
20	S1-22	Screw, 6-32 x 1/4" SEMS (2)
21	NSS	Butterfly, 19.1 mm (.750")
	NSS	Butterfly, 25.4 mm (1.000")
22	S5-6	Throttle Shaft, 6.4 mm (.250") dia.
23	NSS	Bearing, Oilite, 6.4 mm (.250") ID. (2)
24	NSS	Seal, 6.4 mm (.250") shaft (2)
25	R1-9	Ring, Seal Retainer (2)
26	AL1-8-1	Throttle Stop Ass'y., 6.4mm (.250") ID.
27	NSS	Throttle Stop Lever
28	S1-21	Stop Screw, 10-32 x 3/4"
29	S2-15	Spring, Idle Stop Screw
30	S1-18	Screw Pin, Throttle Stop
31	AL1-7-1	Throttle Lever w/Screw

^{*}Included in repair kit



MODEL 55-500L CARBURETOR



CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

MIXER ASSEMBLIES

	BODY	AIR/GAS		OVERALL
MIXER	ASSY	VALVE	OVERALL WIDTH	HEIGHT
CA55M-500	NSS	AV1-14925	104.8MM (4.125")	57.2MM (2.250")
CA55M-500-2	NSS	AV1-14926	104.8MM (4.125")	57.2MM (2.250")
CA55M-500-4	NSS	AV1-14925	104.8MM (4.125")	57.2MM (2.250")
CA55M-500-9	NSS	AV1-14925	104.8MM (4.125")	57.2MM (2.250")
CA55M-500	NSS	AV1-14925	104.8MM (4.125")	57.2MM (2.250")

THROTTLE BODIES

PART#	DESCRIPTION
AT2-25	3/4" SAE Flange 6.4mm (.250") shaft dia.
AT2-25-2	3/4" SAE Flange 6.4mm (.250") shaft dia. w/vacuum advance
AT2-26	1" SAE Flange 6.4mm (.250") shaft dia.
AT2-26-2	1" SAE Flange 6.4mm (.250") shaft dia. w/vacuum advance
AT2-27	1 1/4" SAE Flange 6.4mm (.250") shaft dia.
AT2-27-2	1 1/4" SAE Flange 6.4mm (.250") shaft dia. w/vacuum
AT2-27-4	1 1/4" SAE Flange 6.4mm (.250") shaft dia. w/AL1-7-3 & AS2-
AT2-44-577	Metric, 53.0mm (2.087") 1-1/16" bore, offset (modified)

AIR HORN ADAPTERS

PART#	DESCRIPTION
A2-36	38.1mm (1.500") dia.
A2-37	41.3mm (1.625") dia.
A2-38	47.6mm (1.875") dia.
A2-39	52.4mm (2.069") dia.
A2-41	58.8mm (2.310") dia.
A2-44	AF1-5 Air Cleaner to CA55-500 Series Adapter
A2-59	Adapter, Air Cleaner 1.69" OD
A2-61-2	Air Horn Adapt., tapped 8 mm
A2-65	Air Horn, Toyot 4Y CA55

LEVERS (See Lever Section for Other Lever Options)

	• • • • • • • • • • • • • • • • • • • •
PART #	DESCRIPTION
AL1-25-1	Assembly, Spring Loaded, Floating 6.4mm (.250") mounting
AL1-26-1	Assembly, Floating, 6.4mm (.250") mounting ID, 54.0mm
AL1-31	Assembly, Shaft Clamp, 6.4mm (.250") mounting ID, 49.2mm

RETURN SPRING ASSEMBLIES (OPTIONAL)

PART#	DESCRIPTION
AB4-23	Bracket Assy, Boden Wire: B4-23, C2-1, S1-8
S2-29	Spring/Loaded Lever

AIR CLEANER (OPTIONAL)

PART#	DESCRIPTION			
AF1-5	Assy, 4.25 m3/min (150cfm), 171.5mm (6.750") OD.,			
AF I-5	60.3mm (2.374") high			

THROTTLE SHAFTS

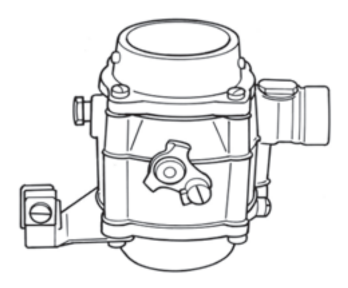
PART#	DESCRIPTION
S5-1	6.4mm (.250") diameter, 114.3mm (4.500") Long
S5-6	6.4mm (.250") diameter, 120.7 mm (4.7500") Long
	(standard)

NEEDLE BEARINGS

PART#	DESCRIPTION
B2-6	Bearing, Needle .438 x 250 x 312



MODEL CA55-750L MIXER



DESCRIPTION

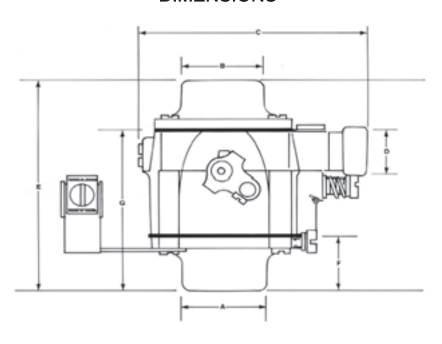
The Model CA55-750L is a 118 CFM (59.0 L/s) bi-fuel mixer, suitable for engines from 1.5 to 73 hp (1 to 54 kW). The moveable air/valve assembly optimizes air flow for LPG Vapor or Natural Gas in gasoline bi-fuel applications. The flow-through design allows mounting in the inlet air stream. Various Air Horn sizes are available to suit individual applications.

SPECIFICATIONS

Fuel Type	LPG Vapor or Natural Gas, Bi-Fueled with Gasoline
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	N/A
HP/kW Rating	Up to 73 hp (54 kW) @ 118 CFM (55.7 L/s) and 2.0" in Hg
	manifold depression



DIMENSIONS



				Α	В	С	D	E	F	G
										FLANGE
				HOSE			NPT		HOSE	TO AIR
		HOSE	MIXER	ADAPTER	MIXER AIR	OVERALL	FUEL	OVERALL	ADAPTER	HORN
STD. CARB	MIXER	ADAPTER	AIR HORN	DIA.	HORN DIA.	WIDTH	INLET	HEIGHT	HEIGHT	FLANGE
CA55-754L	CA55M-750L	A3-83	A2-38	47.6 mm	47.6 mm	104.8 mm	3/8"	104.8 mm	25.4 mm	79.4 mm
CA33-734L	CA33IVI-730L	A3-03	AZ-30	(1.875")	(1.875")	(4.125")	3/0	(4.125")	(1.000")	(3.125")
CA55-756L	CA55M-750L	A3-84	NSS	52.4 mm	52.4 mm	104.8 mm	3/8"	104.8 mm	25.4 mm	79.4 mm
CA55-756L	CA55IVI-750L	A3-04	NOO	(2.063")	(2.063")	(4.125")	3/0	(4.125")	(1.000")	(3.125")
CA55-758L	CA55M-750L	NCC	A 2 44	58.8 mm	58.8 mm	104.8 mm	3/8"	104.8 mm	25.4 mm	79.4 mm
CA55-756L	CASSIVI-7SUL	NSS	A2-41	(2.313")	(2.313")	(4.125")	3/0	(4.125")	(1.000")	(3.125")

MODEL 55-750L MIXER

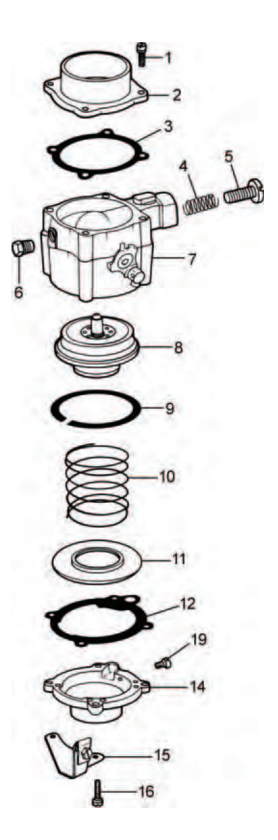
CARBURETORS & MIXERS



COMPONENTS

ITEM	PART	DESCRIPTION				
1	S1-3	Screw, 10-24 x 5/8" SEMS (4)				
2	See Table	Air horn adapter (refer to table for proper size)				
3	G1-101	Gasket air horn				
4	S2-88	Spring, idle screw				
5	S1-74	Screw, idle				
6	NSS	Plug, 1/8"NPT				
7	NSS	Body ass'y, complete w/lifter				
	AV1-14925*	Al valve ass'y				
8	NSS	Air valve ass'y (lean)				
	NSS	Air valve ass'y (Europe)				
9	NSS*	Ring, air valve sealing				
10	NSS	Spring, air valve				
10	NSS	Spring, air valve (Europe)				
11	NSS*	Plate ass'y				
12	G1-92*	Gasket throttle body to mixer				
13	S1-69	Screw, 1/4-28 x 5/16" (2)				
	NSS	Adapter, hose mounting, 38.1mm (15.00")				
	NSS	Adapter, hose mounting, 41.3mm (16.25")				
14	A3-83	Adapter, hose mounting, 47.6mm(18.75")				
	A3-84	Adapter, hose mounting, 52.4mm (20.63")				
	NSS	Adapter, hose mounting, 58.8mm (23.13")				
15	AB4-13	Bracket ass'y, Boden wire				
16	S1-3	Screw, 10-24 x 5/8" SEMS (4)				

^{*}Included in Repair Kit





ASSEMBLIES & ACCESSORIES

MIXER ASSEMBLIES

Standard Mixer	Body Assy	Air/Gas Valve	Overall Width	NPT F	uel Inlet	Overall Height
CA55M-750L	NSS	AV1-14925	104.8 mm (4.125")	3/8"	57.2mm (2.250")	

AIR HORN ADAPTERS

PART#	DESCRIPTION
A2-36	38.11mm (1.500") dia.
A2-37	41.3 mm (1.625") dia.
A2-38	47.6 mm (1.875") dia.
A2-39	52.4 mm (2.063") dia.
A2-41	58.8 mm (2.313") dia.
A2-44	AF1-5 air cleaner to CA55-500 Series adapter

AIR CLEANERS (OPTIONAL)

PART#	DESCRIPTION
	Assy 4.25 m3/min (150 cfm), 171.5 mm
AF1-5	(6.750") O.D. 60.3 mm (2.375") high



CA55 MIXERS & CARBURETORS

CA55 SERIES 90° AIR HORN CARBURETORS

	0.11.20.12.01.0
PART#	DESCRIPTION
CA55-20	Carb, 1" SAE flange 1-5/8" Air Horn
CA55-20-2	Carb, 1" SAE flange 1-5/8" Air Horn, lean air
CA33-20-2	gas valve ass'y.
CA55-258	Carb, 2-1/16" hose, 2-1/16" Air Horn w/o
OA33-230	lifter
CA55-258L	Carb, 2-1/16" Air Horn, 2-1/16" hose, dual
CA33-230L	fuel, w/ lifter
CA55-271	Carburetor
CA55-4	Carb, 3/4" SAE flange, 1-5/8" Air Horn
CA55-40	Carb,1" SAE flange, 2-1/16" Air Horn
CA55-6	Carb, 1" SAE flange, 1-7/8" Air Horn
CA55-64	Carb, 1" SAE flange, 1-5/8" Air Horn, w/ 1/4"
CA35-04	hole in lever at 1"R, 4" shaft
CA55-66	Carb, 1" SAE flange, 1-5/8" Air Horn, w/ 1/4"
CA33-00	hole in lever at 1"R, 4" shaft
CA55-8	Carb, 1-1/4" SAE flange, 2-1/16" Air Horn

CA55 SERIES 90° AIR HORN MIXERS

	IVIIXLINO
PART#	DESCRIPTION
CA55M-2	Mixer, 1-5/8" Air Horn HDTM
CA55M-3	Mixer, 1-3/4" Air Horn Black
CA55M-4	Mixer, 1-7/8" Air Horn HDTM
CA55M-5	Mixer Ass'y Model CA55M

CA55 SERIES STRAIGHT DRAFT CARBURETORS

PART#	DESCRIPTION
CA55-503	Carb, 1-1/4" SAE flange, 2-1/4" Air Horn, with drilled shaft
CA55-508	Carb. 1-1/4 SAE 1-2/16 HDTM
CA55-510	Carb, 1-1/4" SAE flange, 2-5/16" Air Horn
CA55-524	Carb, 1" SAE flange, Toyota
CA55-542	Carb, 1" SAE flange, Toyota
CA55-553	Carb, 1" SAE flange, w/ A2-65 & A3-113
CA55-553-2	Carb, 1" SAE flange, w/ A2-65 & A3-113 adapters, lean flow, Toyota
CA55-576	Carb, Hyster special flange, 43 mm Air Horn, short lever w/ throttle return
CA55-577	Carb, 53 mm flange, 43 mm Air Horn, standard flow
CA55-577-2	Carb, 53 mm flange, 43 mm Air Horn, lean flow
CA55-577-3	Carb, 53 mm flange, 43 mm Air Horn, lean flow
CA55-596	Carb, 1-1/4" SAE flange, A2-61 Air Horn
CA55-596-2	Carb, 1-1/4" SAE flange, A2-61 Air Horn w/Tapped A/H 8 mm
CA55-598-2	Carb, W/A2-61-2 HTDM LPG
CA55-599-2	HTDM Carb, 1-1/4" SAE flange, 2-1/4" Air Horn, tapped 8 mm less levers
CA55-756L	Carb, 2-1/16" Air Horn, 2-1/16" hose, dual fuel,
CA55-758L	Mixer, 2-5/16" Air Horn, 2-5/16 hose, dual fuel, with lifter

CA55 SERIES STRAIGHT DRAFT MIXERS

WINCING		
PART#	DESCRIPTION	
CA55M-500-2	Series 500, straight draft mixer with lean air/gas valve ass'v.	
CA55M-500-4	Series 500, straight draft mixer with lean body, lean full range	
CA55M-500-9	Series 500, straight draft mixer with lean body, WOT	
CA55M-750L	Series 500, straight draft mixer assembly with lifter, dual fuel	

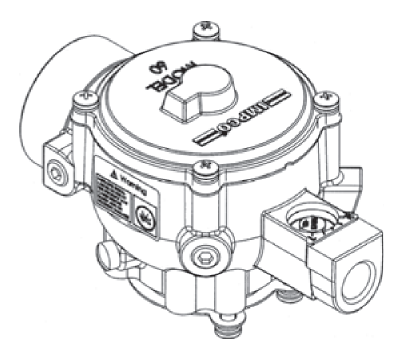
MODEL 55-750L MIXER



CARBURETORS & MIXERS



MODEL 60 MIXER



DESCRIPTION

The IMPCO Model 60 is an air-gas valve/diaphragm mixer designed to fit engines from 79 to 183 cubic inches (1.3 to 3 liters) in displacement and up to 95 CFM (44.8 L/s) air flow. It is a 90° air horn design available with a 2.06 inch (52.4mm) air horn and fits most current CA100 throttle bodies and adapters. It can also be used in-line, separate from the throttle body.

The mixer comes in two configurations: the CT version for open-loop engine applications without an electronic engine controller, and the FT version for use with the IMPCO Commander digital closed-loop fuel controller. Custom flow specifications for the mixer can be set and sealed at the factory.

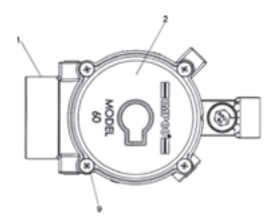
Tamper resistant plugs are available for installation by your technicians after the IMPCO Model 60 mixer has been adjusted at your facility to fit your application.

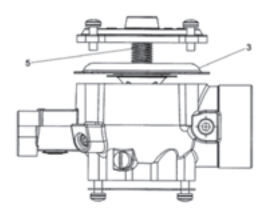
SPECIFICATIONS

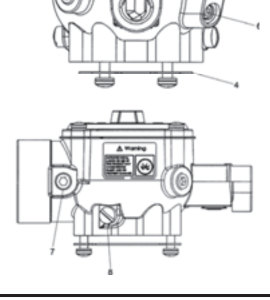
Fuel Type	LPG Vapor or Natural Gas, Bi-Fueled with Gasoline
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Silicone
HP/kW Rating	Up to 73 hp (1 to 53 kW) @ 95 CFM (44.8 L/s) and 2.0" in
	Hg manifold depression



DIMENSIONS & COMPONENTS





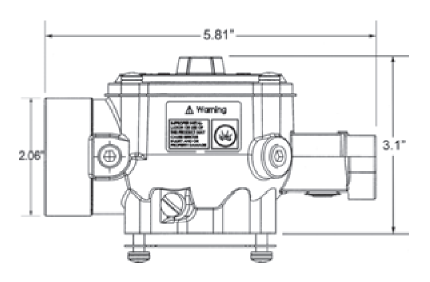


MODEL 60 MIXER PART NUMBERS

PART#	DESCRIPTION
FT60M-3	Feedback, 2.06" Air Horn
CT60M-3	Open-Loop, 2.06" Air Horn

ITEM#	PART#	DESCRIPTION
1	NSS	Body, 60 Series Mixer Assembly
2	NSS	Cover, 60 Series Mixer
3	AV1-25590	Air/Gas Valve Assembly
3	AV1-30115	Air/Gas Valve Assembly
4	G1-11	Gasket, Throttle Body to Mixer
5	S2-35-1	Spring, Secondary (Blue Stripe)
6	NSS	Screw, M8 x 1.25 Idle Adjust
7	NSS	Plug, Set Screw
8	S1-69	Screw, 1/4"-28 x 5/16"
9	NSS	Screw, M5 x .8 x 16mm Long

DIMENSIONS





COMPONENTS

CARBURETOR

PART#	DESCRIPTION
CT60-30673	2.06" Air Horn w/BT2-23-30682 Throttle Body for Hyster
	2.0L Upgrade Kit

THROTTLE BODIES

PART#	DESCRIPTION
AT2-1	3/4" SAE flange, 6.4mm (0.25) shaft dia.
AT2-2	1" SAE flange, 6.4mm (0.25) shaft dia.
ATO 0 F	1" SAE flange, 6.4mm (0.25") shaft dia., w/ vacuum
AT2-2-5	advance
AT2-3	1-1/4" SAE flange, 8.0mm (0.31") dia.
4.70.00	1-1/4" SAE flange, 8.0mm (0.31") shaft dia. w/vacuum
AT2-3-8	advance
AT2-4-1	1-1/2" SAE flange, 8.0mm (0.31") shaft dia
AT2-4-3	1-3/4" SAE flange, 8.0mm (0.31") shaft dia
ATO 4.6	1-3/4" ASE flange, 8.0mm (0.31") shaft dia., w/needle
AT2-4-6	bearings
ATO 16 1	1-1/4" to 1-1/2" SAE flange, 8.0mm (0.31") shaft dia., no
AT2-16-1	vacuum advance
AT2-16-4	1-1/4" to 1-1/2" flange, 8.0mm (0.31") shaft dia., w/needle
	bearings & vacuum port
AT2-23	1-1/4" SAE flange, 8.0mm (0.31") dia.
AT2-23-4	1-1/4" SAE flange, 8.0mm (0.31") shaft dia.

Note: The above throttle bodies are offset.

AIR/GAS VALVE ASSEMBLIES

PART#	DESCRIPTION
AV1-30115	Air/Gas Valve Assy, Silicone FT Series
AV1-25590	Air/Gas Valve Assy, Silicone CT Series

ADAPTERS

Part#	DESCRIPTION
AA3-29-1	Adapt. 100M to 2-1/16" hose
AA3-29-2	Adapt.100M to 2-1/16" hose, 12-24 Thrtl Bodies
AA3-32-1	Adapt.100M to IMPCO 2B throttle body
AA3-49	Adapt.100M to Datsun C5-P5 Nikki throttle body
AA3-50	Adapt.100M to Datsun C3-P3 throttle body
A3-58	Adapt.100M to throttle body, offset 11.1mm (0.44")
A3-67	Adapt.100M to Mitsubishi lift truck throttle body

GASKETS

Part#	DESCRIPTION
416	Gasket, Flange 1-1/4" SAE TB60

BEARINGS

Part#	DESCRIPTION
1-5022	Bearing, Throttle Shaft
1-5019	Bearning, Throttle Shaft 1/4"

RETURN SPRING ASSEMBLIES

Part#	DESCRIPTION
AS2-50-1	Throttle return, 6.4mm (0.25") shaft
AS2-50-2	Throttle return, 8.0mm (0.31") shaft

BRACKET ASSEMBLIES

Part#	DESCRIPTION	
AB4-2	Bracket, Boden Wire	
AB4-19	Bracket, AS2-50-2Throttle Return Spring	

FUEL CONTROLLERS

Part#	DESCRIPTION
EK-CDP-1	Commander Kit
CDP-1DX-6	Kit, Microprocessor 6 Cyl.

LEVERS

Part#	DESCRIPTION
AL1-7-1	Assy, 44.5mm (1.75") long (st. on AT2-3, AT2-4-1, AT2-4-3, AT2-16-1)
AL1-7-2	Assy, w/ 6.4mm (0.25") ball stud, 44.5mm (1.75") long
AL1-7-3	Assy, 33.3mm (1.31") long (std on AT2-1, AT2-2, AT2-2, AT2-23)
AL1-7-4	Assy, w/swivel, 44.5mm (1.75") long
AL1-7-5	Assy, w/Wisconsin swivel, 6.4mm (0.25") mounting ID, 20.6mm (0.81") long
AL1-8-1	Stop assy, 6.mm (0.25") mounting ID, 19.1mm (0.75") long (std. on AT2-1, AT2-2)
AL1-8-2	Stop assy, 8.0mm (0.31") mounting ID 19.1mm (0.75") long (std. on AT2-3, AT2-4-1, AT2-4-3, AT2-161, AT2-23).
AL1-25-1	Assy, spring loaded, flating, 6.4mm (0.25") mounting ID, 34.9mm (1.38" long w/ AC2-14-1)
AL1-25-2	Assy, spring loaded, flating, 6.4mm (0.31") mounting ID, 34.9mm (1.38" long w/ AC2-14-2)
AL1-26-1	Assy, flating 6.4mm (0.25") mounting ID, 54.0mm (2.13") long, w/AC2-11
AL1-26-2	Assy floating, w/swivel, 6.4mm (0.25") mounting ID 54.0mm (2.12") long, w/ AC2-11
AL1-27-1	Assy floating 8.0mm (0.31" mounting ID, 54.0mm (2.13") long w/AC2-12
AL1-27-2	Assy, floating w/swivel, 8.0mm (0.31") mounting ID 54.0mm (2.13") long, w/AC2-12
AL1-31	Assy, shaft clamp, 6.4mm (0.25") mounting ID 49.2mm (1.94") long
AL1-33	Assy shaft clamp, 8.0mm (0.31") mounting ID 49.2mm (1.94") long
AL1-46	Assy steel shaft clamp, 8.0mm (0.31") mounting ID, 47.6mm (1.88") long

MODEL 60 MIXER



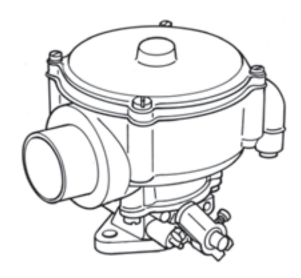
CARBURETORS & MIXERS

MODEL 100 CARBURETOR

CARBURETORS & MIXERS



MODEL CA100 CARBURETOR



DESCRIPTION

The Model 100 is a single diaphragm air-gas valve carburetor/mixer. It offers a 90 degree air inlet to provide low overhead clearance, and is available with several Air Horn and throttle body options. This unit is available for LPG Vapor and Natural Gas applications with air flow requirements up to 197 CFM (93 L/s). The Model 100 is also available for feedback applications with the 'FB' designation.

The 100 mixer provides a convenient 1/8 NPT balance port and two separate air valve vacuum ports. Additional low speed, idle mixture control can be obtained to lean air/fuel mixtures through the use of optional shims.

SPECIFICATIONS

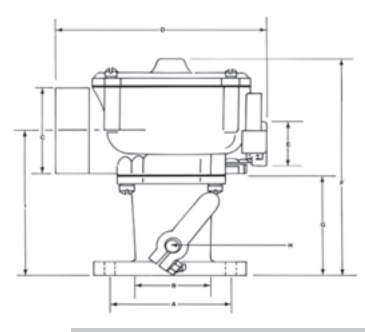
Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin or Silicone
HP/kW Rating	106 HP (79 kW) @ 170 CFM (80 L/s) and 1.5" in Hg mani-
	fold depression
	123 HP (91.7 kW) @ 197 CFM (93 L/s) and 2.0" in Hg
	manifold depression

MODEL 100 CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



				Α	В	С	D	Е	F	G	Н	1
						MIXER						FLANGE
				CTR. TO		AIR				THROTTLE		TO CTR.
		THROTTLE	SAE	CTR. BOLT		HORN	OVERALL	NPT	OVERALL	BODY	THROTTLE	OF AIR
STD.CARB	MIXER	BODY	FLANGE	SPACING	BORE	DIA.	WIDTH	INLET	HEIGHT	HEIGHT	SHAFT DIA.	HORN
0.4400.0	0.440014.0	ATO 0	1"	60.3mm	30.2mm	47.6mm	133 mm	1/2"	117mm	34.9 mm	6.4mm	67.0mm
CA100-6	CA100M-2	AT2-2	T	(2.375")	(1.188")	(1.875")	(5.25")	1/2"	(4.625")	(1.375")	(0.250")	(2.625")
CA100-8	CA400N4 2	ATO 2	1-1/4"	68.3 mm	36.5 mm	52.4 mm	133 mm	1/2"	149 mm	69.1 mm	8.0 mm	67.0 mm
CA 100-6	CA100M-3	AT2-3	1-1/4	(2.688")	(1.438")	(2.063")	(5.25")	1/2	(5.875")	(2.719")	(0.313")	(2.625")
CA100-10	CA100M-4	AT2-3	1-1/4"	68.3 mm	36.5 mm	58.8 mm	133 mm	1/2"	150 mm	69.1 mm	8.0 mm	99.6 mm
CA 100-10	CA 100IVI-4	A12-3	1-1/4	(2.688")	(1.438")	(2.313")	(5.25")	1/2	(5.92")	(2.719")	(0.313")	(3.92")
CA100-12	CA100M-4	AT2-4-1	1-1/2"	74.6 mm	42.9 mm	58.8 mm	131 mm	1/2"	154 mm	71.4 mm	8.0 mm	99.6 mm
CA100-12	CA TOOIVI-4	A12-4-1	1-1/2	(2.938")	(1.688")	(2.313")	(5.156")	1/2	(6.063")	(2.813")	(0.313")	(3.92")
CA100-35	CA100M-4-2	AT2-4-1	-1 1-1/2"	74.6 mm	42.9 mm	58.8 mm	131 mm	1/2"	150 mm	69.1 mm	8.0 mm	99.6 mm
CA 100-35	CA 100IVI-4-2	A12-4-1	1-1/2	(2.938")	(1.688")	(2.313")	(5.156")	1/2	(5.92")	(2.719")	(0.313")	(3.92")
CA100-46	CA100M-4	AT2-4-3	1-3/4"	84.1 mm	42.9 mm	58.8 mm	133 mm	1/2"	150 mm	71.4 mm	8.0 mm	99.6 mm
CA 100-40	CA TOURI-4	A12-4-3	1-5/4	(3.313")	(1.688")	(2.313")	(5.25")	1/2	(5.92")	(2.813")	(0.313")	(3.92")
CA100-64	NSS	AT2-23	1-1/4"	68.3 mm	36.5 mm	52.4 mm	131 mm	1/2"	116 mm	34.9 mm	8.0 mm	65.5mm
CA100-04	1100	A12-23	1-1/4	(2.688")	(1.438")	(2.063")	(5.156")	1/2	(4.58")	(1.375")	(0.313")	(2.58")
CA100-64G	CA100M-3	N/A		80.1mm	Custom	52.4 mm	131 mm	1/2"	111mm	N/A	N/A	60.2mm
CA 100-04G	DATOU-04G CATOUNI-3 N/A	N/A -	(3.155")	Custom	(2.063")	(5.156")	1/2	(4.37")	IN/A	IN/A	(2.37")	
CA100-66	CA100M-4	AT2-4-1	1-1/2"	74.6 mm	42.9 mm	58.8 mm	131 mm	1/2"	150 mm	69.1 mm	8.0 mm	99.6 mm
CA 100-00	CA 100IVI-4	A12-4-1	1-1/2	(2.938")	(1.688")	(2.313")	(5.156")	1/2	(5.92")	(2.719")	(0.313")	(3.92")

MODEL 100 CARBURETOR

CARBURETORS & MIXERS



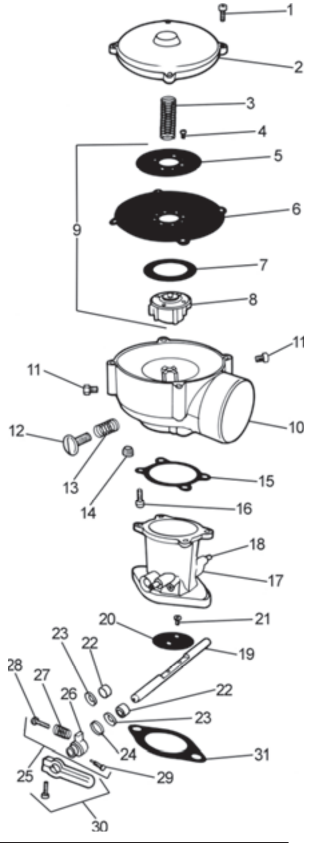
DIMENSIONS (CONTINUED)

				Α	В	С	D	Е	F	G	Н	1
STD. CARB	MIXER	THROTTLE BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA.	OVERALL WIDTH	NPT INLET	OVERALL HEIGHT	THROTTLE BODY HEIGHT	THROTTLE SHAFT DIA.	FLANGE TO CTR. OF AIR HORN
CA100-90	CA100M-4	AT2-16-4	1.25-1.5"	71.6mm (2.82")	42.9mm (1.688")	58.8mm (2.313")	131mm (5.156")	1/2"	122.7mm (4.83")	41.3mm (1.625")	8.0mm (0.313")	71.9mm (2.83")
CA100-108	NSS	AT2-23-6	1.25"	68.3mm (2.688")	36.5mm (1.438")	52.4 mm (2.063")	131mm (5.156")	1/2"	116.3 mm (4.58")	34.9mm (1.375")	8.0mm (0.313")	67.06mm (2.64")
CA100-110	CA100M-3	NSS	1"	68.1mm (2.688")	30.0mm (1.188")	52.4mm (2.063")	131mm (5.156")	1/2"	117mm (4.625")	36.5mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-112	CA100M-3	NSS	1.25"	68.3 mm (2.688")	37.6mm (1.438")	131 mm (5.156")	131mm (5.156")	1/2"	116.3mm (4.58")	34.9mm (1.375")	8.0mm (0.313")	65.53mm (2.58")
CA100-124-2	CA100M-4	BT2-2-3	1"	60.3mm (1.188")	30.0mm (1.188")	58.8mm (2.313")	131mm (5.156")	1/2"	117 mm (4.625")	36.5 mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-134	CA100M-3	NSS	1"	60.3mm (1.188")	30.0mm (1.188")	131mm (5.156")	131mm (5.156")	1/2"	117 mm (4.625")	36.5 mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-136	CA100M-3	BT2-23-10	1.25"	68.3mm (2.688")	36.5mm (1.438")	52.4mm (2.063")	131mm (5.156")	1/2"	116.3 mm (4.58")	34.9 mm (1.375")	8.0mm (0.313")	67.06mm (2.64")
CA100-138	CA100M-3	NSS	l"	60.3mm (2.375")	30.0mm (1.188")	30.0 mm (1.188")	131mm (5.156")	1/2"	117 mm (4.625")	36.5 mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-139	CA100M-3	NSS	1"	68.3mm (2.688")	36.5mm (1.438")	52.4mm (2.063")	131mm (5.156")	1/2"	117 mm (4.625")	36.5 mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-180	NSS	BT2-23-849	1.25"	68.3mm (2.688")	36.5mm (1.438")	52.4mm (2.063")	131mm (5.156")	1/2"	116.3mm (4.58")	36.5 mm (1.438")	6.4mm (0.250")	67.06mm (2.64")
CA100-245	NSS	NSS		71.6mm (2.82")	42.2mm (1.66")							
CA100-272	CA100M-3	AT2-23-6	1.25"	68.3 mm (2.688")	37.6mm (1.438")	52.4mm (2.063")	131mm (5.156")	1/2"	116.3mm (4.58")	34.9mm (1.375")	8.0mm (0.313")	65.53mm (2.58")
CA100-183	N/A	NSS		74.7mm (2.94")	31.0mm (1.22")	52.3mm (2.06")	100.3mm (3.95")	1/2"	134.6 mm (5.30")	41.1 mm (1.62")	8.0mm (0.313")	82.55mm (3.25")



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S1-3	Screw, 10-24 x 5/8" SEMS (4)
2	C1-17	Cover
3	S2-85	Spring, air valve
4	S1-22	Screw, 5-32 X 1/4" SEMS (4)
5	P2-22	Plate, backup
6	D1-17	Diaphragm
O	D1-17-2	Diaphragm, Silicone
7	R1-19	Ring, air valve
8	NSS	Air Valve
9	AV1-14	Air Gas Valve Assy, Complete
		Air Valve 30/35
10	NSS	Body, CA100M & 110M 2-5/6" AH
11	S1-69	Screw, 1/4-28 x 5/16" (2)
12	S1-74	Screw Idle
13	S2-88	Spring, Idle Screw
14	NSS	Plug, 1/8 NPT
15	G1-11	Gasket, Throttle Body to Mixer
16	S1-19	Screw, 12-24 x 5/8" SEMS (4)
17	NSS	Throttle Body
18	NSS	Pin, Throttle Stop (2)
19	S5-1	Throttle shaft, 6.4 mm (0.25") dia.
	NSS	Fly, 19.1mm (0.75")
20	NSS	Fly, 25.4mm (1.00")
	NSS	Fly, 31.8mm (1.25")
	NSS	Fly, 38.1mm (1.50")
21	NSS	Screw, 6-32 x 1/4" SEMS (2)
00	NSS	Bearing Oilite, 6.4mm (0.25") I.D. (2)
22	NSS	Bearing Oilite, 8.0mm (0.31") I.D. (2)
	NSS	Bearing Needle, 8.0mm (0.31) I.D. Opt.
23	NSS NSS	Seal, 6.4mm (0.25") shaft (2) Seal, 8.0 mm (0.31") shaft (2)
23	S3-25	Seal, internal, 8.0 mm (0.31") I.D., Opt.
24	R1-9	Ring, Seal Retainer
24	AL1-8-1	Throttle Stop ass'y, 6.4 mm (0.25") I.D.
25	AL1-8-2	Throttle Stop ass'y, 8.0 mm (0.31") I.D.
26	NSS	Throttle Stop Lever, 6.4mm (0.25") I.D.
27	S1-21	Stop screw, 10-32 x 3/4"
28	S2-15	Spring, Idle Stop Screw
29	S1-18	Pin, Screw, Throttle Stop
	NSS	Throttle Lever, Short w/Screw
30	NSS	Throttle Lever, Long w/Screw
	G1-16	Gasket, 19.1 mm (0.75") Flange
	G1-17	Gasket, 25.4 mm (1.00") Flange
_	G1-18	Gasket, Flange 1-1/4" SAE
31	NSS	Gasket, 31.8 mm (1.25") Flange
		. , , , ,





ASSEMBLIES & ACCESSORIES

CA100	CARBURETORS	
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PART#	DESCRIPTION
CA100-10	Carb, 1-1/4" SAE flange, 2-5/16" Air Horn, lean flow
CA100-108	Carb, 1-1/4" SAE flange (short), 2-1/16" Air Horn, lean flow, low profile
CA100-110	Carb, 1" SAE flange, 2-1/16" Air Horn, drilled shaft, AL1-26-401
CA100-112	Carb, 1-1/4" SAE flange, 2-1/16" Air Horn, lean flow, short shaft
CA100-12	Carb, 1-1/2" SAE flange, 2-5/16" Air Horn
CA100-124-2	Carb. 1" x 2-1/16" Air Horn AT2-2
CA100-134	Carb, 1" SAE flange, 2-1/16" Air Horn, lean flow
CA100-136	Carb, 1-1/4" SAE flange, 2-1/16" Air Horn
CA100-138	Carb, 1" SAE flange, 1-1/16" Air Horn, Yale
CA100-139	Carb, 1" SAE flange, 2-1/16" Air Horn w/ bracket & swivel
CA100-180	Carb, 1-1/4" SAE flange, 2-1/16" Air Horn w/ L1-33, Clark
CA100-183	Carburetor Ass'y
CA100-194	Carb, AA3-67 adapter, 2-1/16" Air Horn, Clark
CA100-270	Carb Assy 1-1/4 X 2-1/16 Wis-Co
CA100-272	Carb, 1-1/4" SAE flange, 2-1/16" Air Horn, 100% flow, low caterpillar
CA100-35	Carb, 1-1/2" SAE flange, 2-5/16" Air Horn, AL1-7-1 lever, silicone dia.
CA100-46	Carb, 1-3/4" SAE flange, 2-5/16" Air Horn
CA100-498	Carb. Ass'y NAACO (1389498)
CA100-6	Carb. 1" x 1 7/8"
CA100-621	Carb. 2-5/16 Air Horn, Mazda 2.2L, Yale
CA100-64	Carb, 1-1/4" SAE flange (short), 2-1/16" Air Horn
CA100-64G	Carb, 2-1/6" Air Horn, 70/75 flow, no throttle ass'y.
CA100-66	Carb, 1-1/2" SAE flange, 2-5/16" Air Horn, 72/80 flow 1-1/4" SAE flange, 2-5/16" Air Horn, 72/80 flow, low profile
CA100-7108	Carburetor Ass'y (2817108)
CA100-8	1-1/4" SAE flange, 2-1/16" Air Horn
CA100-90	1-1/4" SAE flange, 2-5/16" Air Horn, lean flow, long shaft
CA100-91A	Carburetor Ass'y

MIXERS

PART#	DESCRIPTION
CA100M-1	38.1mm (1.50") Air Horn
CA100M-2	47.6mm (1.88") Air Horn
CA100M-2-2	47.6mm (1.88") Air Horn Silicone
CA100M-3	52.4mm (2.06") Air Horn
CA100M-3-2	52.4mm (2.06") Air Horn Silicone
CA100M-3-9	Mixer Assembly
CA100M-4	58.7mm (2.31") Air Horn
CA100M-4-2	58.7mm (2.31") Air Horn Silicone
CA100M-4-9	58.7mm (2.31") Air Horn Special
CA100M-5	41.3mm (1.63") Air Horn
FB100M-4	58.7mm (2.31") Air Horn for Feeback
CA100M-636	Mixer Ass'v Clark (2802636)

THROTTLE BODIES (STANDARD)

	PART#	DESCRIPTION
	AT2-1-5	3/4" SAE Flange, 6.4mm (0.25") Shaft Dia. w/vacuum
	AT2-2	1" SAE flange, 6.4mm (0.25') Shaft dia.
	AT2-2-5	1" SAE flange, 6.4mm (0.25') Shaft dia. w/vacuum
	AT2-2-6	Throttle Assy 1" Long Shaft
	AT2-3	1-1/4" SAE flange, 8.0mm (0.31") dia.
	AT2-3-8	1-1/4"SAE Flange, 8.0mm (0.31") dia. Shaft w/vacuum
	AT2-4-1	1-1/2" SAE flange, 8.0mm (0.31") Shaft dia.
	AT2-4-3	1-3/4" SAE flange, 8.0mm (0.31") Shaft dia.
	AT2-16-1	1-1/4" to 1-1/2" SAE flange, 8.0mm (0.31") Shaft dia.,
	AT2-16-2	1-1/4" to 1-1/4" SAE flange, 8.0mm w/S5
	AT2-16-4	1-1/4" to 1-1/2" SAE flange, 8.0mm (0.31") Shaft dia.
	A12-10-4	w/needle bearings
	AT2-23	1-1/4" SAE flange, 8.0mm (0.31") Shaft dia.
	AT2-23-4	1-1/4" SAE flange, 8.0mm (0.31") dia.
	AT2-23-5	Throttle Body 1 - 1/4 w/S5-11
	AT2-23-6	Throttle Body 1 - 1/4 w/T1-17
	AT2-23-7	T/B w/T2-23 Tapped (LP Gas)

AIR GAS VALVES

F	PART#	DESCRIPTION
1	AV1-14	Standard, w/Hydrin Diaphragm, LPG
Α\	V1-14-12	Air Valve Assy
AV1	-14-2-838	Air Gas Valve, 30/35 Clark
Α	V1-14-3	Standard, w/Silicone Diaphragm, LPG
AV	1-14-76-2	Air Valve With Silicone 61/68
AV	1-14-9-2	Air Valve Ass'y, w/2 Check Valve
A'	V1-14-2	Lean, w/Hydrin Diaphragm, LPG
AV1	-14-220-2	w/Silicone Diaphragm, LPG, for non-Feedback
AV	1-1447-2	For standard feedback, w/ silicone diaphragm
AV	1-25413	Valve Assembly, Gas Air
AV	1-14-12-2	Air Valve Assy, Silicone
A'	V1-14-4	Lean, w/Silicone Diaphragm, LPG
C	CV1-14	Air Gas Valve Ass'y,
C/	V1-14-2	Special lean, w/ silicone diaphragm
E۱	V1-14-2	w/ 42 valve & silicone diaphragm
E,	V1-14-9	Air Gas Valve V2 for CA100M-636



ASSEMBLIES & ACCESSORIES

	ACCEIVIDENCE & ACCEOCCI	VI LO
	(CONTINUED)	
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	(00)
	CLAMP
PART#	DESCRIPTION
AC2-29	Clamp Ass'y, CA125-76
	GOVERNOR
PART#	DESCRIPTION
AD1-85	Diaphragm Assy, Throttle Governor
	RING SPACER SPACERS (OPTIONAL)
PART#	DESCRIPTION
R1-29	Ring, air valve spacer, AV1-14 (to lean idle mixtures THROTTLE SHAFTS
PART#	DESCRIPTION
S5-1	6.4mm (0.25") dia. 114mm (4.50") long (stud on AT2-1, AT2-2)
S5-2	8.0mm (0.31")dia. 127mm (5.00") long (std on AT2-3, AT2-4-1, AT2-4-3, AT2-16-1, AT2-23)
S5-6	6.4mm (0.25") dia., 121mm (4.75") long
S5-7	8.0mm (0.31") dia., 133mm (5.25") long
S5-11	8.0mm (0.31") dia., 133mm (6.13") long
	ADAPTERS

PART #	DESCRIPTION
AA3-29-1	100M to 2-1/16" hose
A3-29-2	100M to 2-1/16" hose, tapped 12-24
A3-31	100M to 2-1/4" hose
AA3-32-1	100M to IMPCO 2B throttle body
A3-31	100M to 2-1/4" hose
AA3-32-1	100M to IMPCO 2B throttle body
AA3-49	100M to Datsun C5-P5 Nikki throttle body
AA3-50	100M to Datsun C3-P3 throttle body
AA3-58	100M to throttle body, offset 11.1mm (0.44")
A3-94	Datsun 4-bolt to 1" SAE flange

LEVERS

PART#	DESCRIPTION
AL1-7-1	Ass'y 44.5mm (1.75") long (std. on AT2-3, AT2-4-1,
AL 1-7-1	AT2-4-3, AT2-16-1)
AL1-7-2	Ass'y w/ 6.4mm (0.25") ball stud, 44.5mm (1.75") long
AL1-7-3	Ass'y, 33.3mm (1.31") long (std. on AT2-1, AT-2, AT2-
AL 1-7-3	23)
AL1-7-4	Ass'y, w/ swivel, 44.5mm (1.75") long
A1 4 7 E	Ass'y, w/ Wisconsin swivel, 6.4mm (0.25") mounting
AL1-7-5	I.D., 20.6mm (0.81") long
A1 4 0 0	Stop ass'y, 8.0mm (0.31") mounting I.D., 19.1mm
AL1-8-2	(0.75") long

LEVERS (CONTINUED)

PART#	DESCRIPTION
AL1-25-1	Ass'y, spring loaded, floating, 6.4mm (0.25") mounting
	I.D., 34.9mm (1.38") long w/ AC2-14-1
AL1-25-2	Ass'y, spring loaded, floating, 6.4mm (0.25") mounting
71202	I.D., 34.9mm (1.38") long w/ AC2-14-2
AL1-26-1	Ass'y, floating 6.4mm (0.25") mounting I.D., 54.0mm
AL 1-20-1	(2.13") long, w/ AC2-11
AL1-26-2	Ass'y, floating, w/ swivel 6.4mm (0.25") mounting I.D.,
AL 1-20-2	54.0mm (2.13") long, w/ AC2-11
AL1-27-1	Ass'y, spring loaded, floating, 8.0mm (0.31") mounting
AL 1-21-1	54.0mm (2.13") long, w/ AC2-12
AL1-27-2	Ass'y, floating w/ swivel, 8.0mm (0.31") mounting I.D.,
AL1-21-2	54.0mm (2.13") long w/AC2-12
AL1-31	Ass'y Shaft clamp, 6.4mm (0.25") mounting I.D.,
AL 1-3 I	49.2mm (1.94") long
AL1-33	Ass'y Shaft clamp, 8.0mm (0.31") mounting I.D.,
AL 1-33	49.2mm (1.94") long
AL 1.46	Ass'y Shaft clamp, 8.0mm (0.31") mounting I.D
AL1-46	47.6mm (1.88") long

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-1	Throttle return, 6.4mm (0.25") Shaft
AS2-50-2	Throttle return, 8.0mm (0.31") Shaft

BRACKET ASSEMBLIES (OPTIONAL)

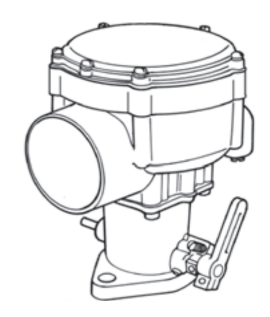
PART#	DESCRIPTION
AB4-2	Boden Wire
AB4-19	AS2-50-2 Throttle Return Spring

MODEL 110 CARBURETOR

CARBURETORS & MIXERS



MODEL CA110 CARBURETOR



DESCRIPTION

The Model 110 carburetor/mixer is designed primarily for one and two cylinder engines where severe intake manifold pressure pulsations are present. However, its use is not limited to these applications. Improved mixture control and air-gas valve durability can also benefit other applications in intake systems where pressure pulsations could adversely affect a standard 100/125 model assembly.

The Model 110 can be used with LPG Vapor or Natural Gas in applications requiring up to 170 CFM (80.2 L/s). All mixers and complete carburetors use a standard air-gas metering valve that provides adequate fuel mixture range with the appropriate positive (Natural Gas) or negative (LPG Vapor) vaporizer/regulator. It is possible to use other air-gas metering valves and body assemblies from the 100/125 model and may have to be ordered as a separate component part.

SPECIFICATIONS

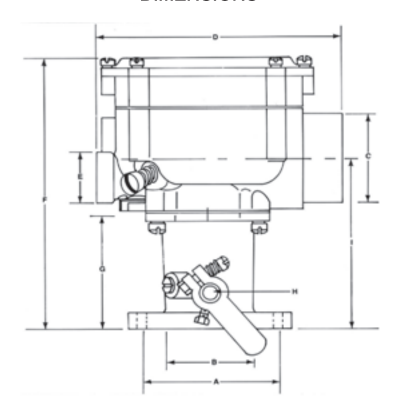
Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin or Silicone
HP/kW Rating	106 HP (79 kW) @ 170 CFM (80.2 L/s) and 2.0" in Hg
	manifold depression

MODEL 110 CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



				Α	В	C	D	E	F	G	Н	I
STD. CARB.	MIXER	THROTTLE BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA	OVERALL WIDTH	NPT INLET	OVERALL HEGITH	THROTTLE BODY HEIGHT	THROTTLE SHAFT DIA.	FLANGE TO CTR. OF AIR HORN
110-12	110M-4	AT2-4-1	1-1/2"	74.6mm (2.938")	42.9mm (1.688")	58.7mm (2.313")	131mm (5.156")	1/2"	159mm (6.281")	69.1mm (2.719")	7.9mm (0.313")	99.6mm (3.92")
110-66-2	110M-4	AT2-4-1	1-1/2"	74.6mm (2.938")	42.9mm (1.688")	58.7mm (2.313")	131mm (5.156")	1/2"	159mm (6.281")	69.1mm (2.719")	7.9mm (0.313")	99.6mm (3.92")

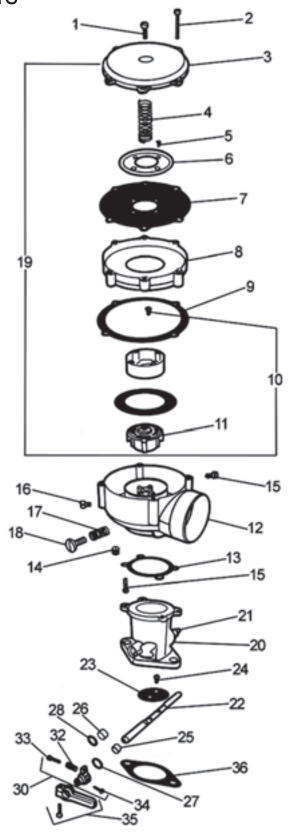
MODEL 110 CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Screw, 10-24 x 5/8" SEMS (2)
2	S1-41	Screw, 10-24 x 1-3/8" SEMS (4)
3	NSS	Cover
4	S2-13	Spring, air valvE
5	S1-12	Screw, 8-32 x 5/16" SEMS (4)
6	P2-15	Plate, backup
7	D1-13	Diaphragm
7	D1-13-2	Diaphragm, silicone
8	P2-14	Plate, divide
9	G1-13	Gasket, plate to body
10	NSS NSS	Spacer Assy Spacer Only
11	BV1-14	Air gas valve Assy, complete
12	NSS	1-8-4 Body Assy
13	G1-11	Gasket, throttle body to mixer
14	NSS	Plug, 1/8 NPT
15	S1-19	Screw, 12-24 x 5/8" SEMS (4)
16	S1-69	Screw, 1/4 -28 x 5/16" (2)
17	S2-88	Spring, idle scre
18	S1-74	Screw, idle
19	A110-DP	Dashpot Assy
19	A110-DP-2	Dashpot Assy, Silicone
20	NSS	Throat, 3/4" SAE flange
21	NSS	Pin, throttle stop (2)
22	S5-1	Throttle shaft, 6.4 mm (0.25") dia.
	S5-2	Throttle shaft, 8.0 mm (0.31") dia.
	NSS	Fly, 19.1 mm (0.75")
23	NSS	Fly, 25.4mm (1.00")
	NSS	Fly, 38.1 mm (1.50")
	NSS	Fly, 44.5 mm (1.75")
24	S1-22	Screw, 6-32 x 1/4" SEMS (2)
05	S1-12	Screw, 8-32 x 5/16" SEMS (2
25	NSS	Bearing Oilite, 6.4 mm (0.25") ID.
26	NSS	Bearing needle, 6.4 mm (0.25"
27	NSS	Seal, 8.0 mm (0.25") shaft (2)
28	NSS S3-25	Seal, 8.0 mm (0.31") shaft (2)
		Seal, internal, 8.0mm (0.31") ID.,
29	R1-9 NSS	Ring, seal retainer (2) Throttle stop ass'y, 6.4mm (0.25") ID.
30	AL1-8-2	Throttle stop ass'y, 8.4mm (0.23) ID. Throttle stop ass'y, 8.0mm (0.31") ID.
31	NSS	Throttle stop lever
32	S2-15	Spring, idle stop screw
33	S1-21	Stop screw, 6-32 x 1/4"
34	S1-21	Pin, screw, throttle stop
	NSS	Throttle lever, short w/screw
35	AL1-7-1	Throttle lever, long w/screw
	G1-16	Gasket, 19.1 mm (0.75") flange
	G1-17	Gasket, 25.4mm (1.00") flange
	G1-18	Gasket, 31.8mm (1.25") flange
36	G1-19	Gasket, 38.1 mm (1.50") flange
	G1-23	Gasket, 44.5mm (1.75") flange
	G1-56	Gasket, 31.8-38.1 mm (I.25-I.50") flange





ASSEMBLIES & ACCESSORIES

	MIXERS, LP GAS (STANDARD)		THROTTLE BODIES (STANDARD)
PART#	DESCRIPTION	PART#	DESCRIPTION
110M-4	58.7 mm (2.31") Air Horn	AT2-1	1" SAE flange, 6.4 mm (0.25") shaft dia.
	58.7 mm (2.31") Air Horn	AT2-2	1" SAE flange, 6.4 mm (0.25") shaft dia., w/ vacuum advance
	LEVERS	AT2-2-5	1-1/4" SAE flange, 8.0 mm (0.31") dia.
PART#	DESCRIPTION	AT2 2	
	Ass'y, 44.5 mm (1.75") long	AT2-3	1-1/4" SAE flange, 8.0 mm (0.31") dia., w/ vacuum advance
AL1-7-1	Ass'y, w/ 6.4 mm (0.25") ball stud, 44.5 mm (1.75")	AT2-3-8	1-1/2" SAE flange, 8.0 mm (0.31") shaft dia.
AL1-7-2		AT2-4-1	1-3/4" SAE flange, 8.0 mm (0.31") shaft dia.
	long	AT2-4-3	1-3/4" SAE flange, 8.0 mm (0.31") shaft dia., w/ needle
AL1-7-3	Ass'y, 33.3 mm (1.31") long (std. on AT2-1, AT2 2, AT2-	A12-4-0	bearings
	23)	AT2-16-1	1-1/4" to 1-1/2" flange, 8.0 mm (0.31") shaft dia., w/ needle
AL1-7-4	Ass'y, w/ swivel, 44.5 mm (1.75") long	A12-10-1	bearings & internal seal
AL1-7-5	Ass'y, w/ Wisconsin swivel, 6.4 mm (0.25") mounting	AT2-16-3	1-1/4" to 1-1/2" SAE flange, 8.0 mm (0.31") shaft dia., w/
/\L170	I.D., 20.6 mm (0.81") long	A12-10-3	needle bearings
AL1-8-1	Stop ass'y, 6.4 mm (0.25") mounting I.D., cutdown,	AT2-16-4	1-1/4" SAE flange, 8.0 mm (0.31") shaft dia.
AL 1-0-1	19.1 mm (0.75") long (std. on AT2-1, AT2-2)	AT2-23	1-1/4" to 1-1/2" SAE flange, 8.0 mm (0.31") shaft dia., w/
41.4.0.0	Stop ass'y, 8.0 mm (0.31") mounting I.D., 19.1 mm	A12-20	needle bearings & internal seal
AL1-8-2	(0.75") long	AT2-23-4	1-1/4" SAE flange, 8.0 mm (0.31") shaft dia., w/ vacuum
	Ass'y, spring loaded, floating, 6.4 mm (0.25") mounting	A12-20-4	advance
AL1-25-1	I.D.,34.9mm(1.38") long,w/ AC2-14-1		
	Ass'y, spring loaded, floating, 8.0 mm (0.31") mounting		RETURN SPRING ASSEMBLIES
AL1-25-2	I.D.,34.9 mm(1.38") long,w/AC2-14-2	PART#	DESCRIPTION
AL1-26-1	Ass'y, floating, 6.4 mm (0.25") mounting I.D.,	AS2-50-1	Throttle return, 6.4 mm (0.25") shaft AB4-2 Boden wire AS2-
	54.0 mm (2.13") long, w/AC2-11	7.02.00	50-2 Throttle return, 8.0 mm (0.31") shaft
/\L1 20 Z	Ass'y, floating, w/ swivel, 6.4 mm (0.25") mounting I.D.,		
AL1-27-1	54.0 mm (2.13") long, w/AC2-11		SPACERS (OPTIONAL)
AL 4 07 0	Ass'y, floating, 8.0 mm (0.31") mounting I.D.,	PART#	DESCRIPTION
	54.0 mm (2.13") long, w/AC2-12	AS3-10	Ass'y, 12.7 mm (0.50"), to turn Air Horn 90° A110-DP Model
AL1-31	Ass'y, floating, w/swivel, 8.0 mm (0.31") mounting I.D.,	7.00 .0	110 Mixer (also repair kit)
AL1-33		AS3-22	16.7 mm (0.66"), air valve A110-DP-2 Model 110 Mixer, w/
	54.0 mm (2.13") long, w/AC2-12		silicone diaphragm (also repair kit)
AL1-46	Ass'y, shaft clamp, 6.4 mm (0.25") mounting I.D., 49.2	AS3-43	Ass'y, 4.8 mm (0.19"), to turn Air Horn 90°
	mm (1.94") long		CARRUPETORO/MIVERO
AL1-27-2	Ass'y, shaft clamp, 8.0 mm (0.31") mounting I.D., 49.2		CARBURETORS/MIXERS
	mm (1.94") long	PART#	DESCRIPTION
NOTE: AI	L1-7-1 through AL1-7-4 levers used w/AL1-8 lever stop.	110-12	Carb, 1-1/2" SAE flange, 2-5/16" Air Horn, Oilite bearings w/
			Silicone
	THROTTLE SHAFTS	110-12-2	Carb, 1-1/4 x 2-5/16 w/ AS2-50-2 Carb, 1-1/2" SAE flange, 1-1/4X2-5/16 W/As2-50-2
PART#	DESCRIPTION	110-164	, , , , , , , , , , , , , , , , , , , ,
S5-1	6.4 mm (0.25") dia., 114 mm (4.50") long	110-66-2	Carb, 2-5/16" Air Horn, silicone diaphragm
S5-2	8.0 mm (0.31") dia., 127 mm (5.00") long	110M-4-2	Mixer, with Silicone
S5-6	6.4 mm (0.25") dia., 121 mm (4.75") long		PDACKETASSEMBI IES/ODTIONAL)
S5-7	8.0 mm (0.31") dia., 133 mm (5.25") long	DADT#	BRACKETASSEMBLIES(OPTIONAL) DESCRIPTION
S5-11	8.0 mm (0.31") dia., 156 mm (6.13") long	PART#	Boden Wire
		AB4-2	DOUCH WILE

DASHPOT ASSEMBLIES (STANDARD)

Dashpot Assy 110 Mixer

A110-DP-2 Dashpot Assy 110 Mixer, Silicone

DESCRIPTION

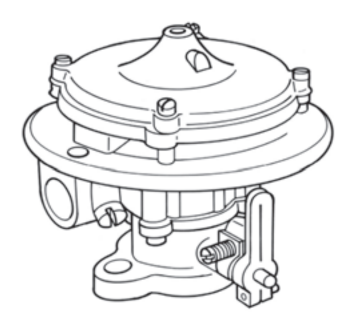
PART#

A110-DP

CARBURETORS & MIXERS



MODEL CA125 CARBURETOR



DESCRIPTION

The Model 125 carburetor is a single-diaphragm air valve carburetor/mixer for applications requiring air flow up to 235 CFM (111 L/s). It offers a down draft air inlet that can be used for remote air filtration or open-element type air filters. This unit is available for LPG Vapor and Natural Gas Vapor applications. The Model 125 is also available for feedback applications with the "FB" designation.

Two separate air valve vacuum supplies are available with this mixer. Additional low speed mixture control can be obtained to lean air/fuel mixtures with optional shims.

SPECIFICATIONS

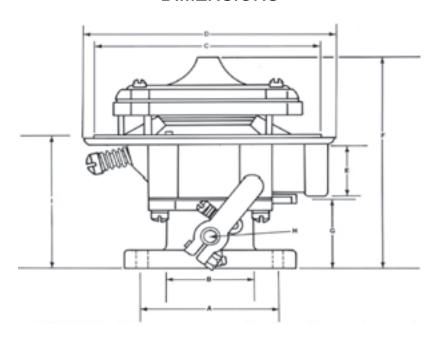
Fuel TypeLPG Vapor or Natural Gas

	·
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm	Hydrin or Silicone
HP/kW	126 HP (94kW) @ 202 CFM (95 L/s) and 1.5" in Hg mani-
	fold depression
	146 HP (108.8kW) @ 235 CFM (111 L/s) and 2.0" in Hg
	manifold depression



CARBURETORS & MIXERS

DIMENSIONS



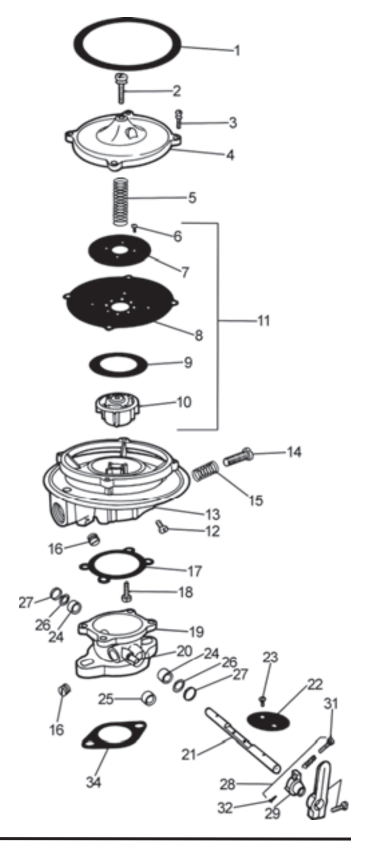
				Α	В	С	D	E	F	G
STD. CARB	MIXER	THRTL. BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA	OVRAL. WIDTH	NPT INLET	OVERALL HEIGHT	THRTL. BODY HEIGHT
CA125-6	CA125M	AT2-16-1	1.25" X 1.50"	71.4mm	42.9mm	130mm	140mm	1/2"	141mm	41.3mm
CA125-0	CA 125IVI	A12-10-1	1.25 X 1.50	(2.813")	(1.688")	(5.125")	(5.500")	1/2	(5.563")	(1.625")
CA125-8	CA125M	AT2-16-1	1.25" X 1.50"	71.4mm	42.9mm	130mm	140mm	1/2"	141mm	41.3mm
CA125-6	CATZSIVI	A12-10-1	1.25 A 1.50	(2.813")	(1.688")	(5.125")	(5.500")	1/2	(5.563")	(1.625")
CA125-26	CA125M	ATO 40 4	1.25" X 1.50"	71.4mm	42.9mm	130mm	140mm	1/2"	141mm	41.3mm
CA 125-20	CA 125IVI	AT2-16-1	1.25 X 1.50	(2.813")	(1.688")	(5.125")	(5.500")	1/2	(5.563")	(1.625")
CA125-38	CA125M	ATO 00 F	1.25"	68.3mm	36.5mm	130mm	140mm	1/2"	119mm	34.9mm
CA 125-36	CATZSIVI	AT2-23-5	1.25	(2.688")	(1.438")	(5.125")	(5.500")	1/2	(4.688")	(1.375")
CA125-44	CA125M	AT2-3-3	1.25"	68.3mm	36.5mm	130mm	140mm	1/2"	154.1mm	69.1mm
CA125-44	CATZSIVI	A12-3-3		(2.688")	(1.438")	(5.125")	(5.500")	1/2	(4.688")	(2.719")
CA125-52	CA125M	AT2-16-1	1.25" X 1.50"	71.4mm	42.9mm	130mm	140mm	1/2"	141mm	41.3mm
OA 125-32	OA 123IVI	A12-10-1	1.23 X 1.30	(2.813")	(1.688")	(5.125")	(5.500")	1/2	(5.563")	(1.625")
CA125-76-2	CA125M -2	AT2-23-6	1.25"	68.3mm	36.5mm	130mm	140mm	1/2"	119mm	34.9mm
CA 125-70-2	OA 1231VI -2	A12-25-0	2-23-0 1.25	(2.688")	(1.438")	(5.125")	(5.500")	1/2	(4.688")	(1.375")
CA125-100-2	2 CA125M-2	BT2-16-100	1.25" X 1.50"	71.4mm	42.9mm	130mm	140mm	1/2"	141mm	41.3mm
OA 125-100-2	CATZSIVI-Z	D12-10-100	1.25 X 1.50	(2.813")	(1.688")	(5.125")	(5.500")	1/2	(5.563")	(1.625")
CA125-134	NSS	AT2-60G-1	N/A	N/A	N/A	N/A	N/A	1/2"	N/A	N/A

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	G1-66	Gasket, mixer to Air Horn
2	NSS	Screw, 1/4-20 x 1" SEMS
3	S1-3	Screw, 10-24 x 5/8" SEMS (4)
4	C1-26	Cover, air valve
5	S2-85	Spring, air valve
6	S1-22	Screw, 5-32 x 1/4" SEMS (4)
7	P2-22	Plate, backup
0	D1-17	Diaphragm
8	D1-17-2	Diaphragm, silicone
9	R1-19	Ring, air valve
10	BV1-14	Air gas valve ass'y, complete
4.4	AV1-14	Valve & diaphragm Assy
11	EV1-14-5	Valve & Diaphragm, Silicone
12	S1-69	Screw, 1/4-28 x 5/16" (3)
13	NSS	Body ass'y
14	NSS	Screw, idle
15	S2-16	Screw, idle screw
16	NSS	Plug, 1/8 NPT
17	NSS	Gasket, throttle body to mixer
18	S1-19	Screw, 12-24 x 5/8" SEMS (4)
19	NSS	(Refer to chart for correct AT2-assembly)
20	NSS	Pin, throttle stop (2)
	S5-1	Throttle shaft, 6.4 mm (0.25") dia.
21	S5-2	Throttle shaft, 8.0 mm (0.31") dia.
	NSS	Fly, 19.1 mm (0.75")
	NSS	Fly, 25.4 mm (1.00")
22	NSS	Fly, 38.1 mm (1.50")
	NSS	Fly, 44.5 mm (1.75")
00	NSS	Screw, 6-32 x 1/4" SEMS (2)
23	S1-12	Screw, 8-32 x 5/16" SEMS (2)
24	NSS	Bearing Oilite, 6.4 mm (0.25") I.D. (2)
25	NSS	Bearing needle, 6.4 mm (0.25") I.D.,
	NSS	Seal, 6.4 mm (0.25") shaft (2)
26	NSS	Seal, 8.0 mm (0.31") shaft (2)
	S3-25	Seal, internal, 8.0 mm (0.31") I.D., opt. (2)
27	R1-9	Ring, seal retainer (2)
28	NSS	Throttle stop ass'y 8.0 mm (0.31") I.D.
29	NSS	Throttle stop lever
30	S2-15	Spring, idle stop screw
31	S1-21	Stop screw, 10-32 x 3/4"
32	S1-18	Pin, screw, throttle stop
33	AL1-7-3	Throttle lever, short, w/screw
	AL1-7-1	Throttle lever, long, w/screw
	G1-16	Gasket, 19.1 mm (0.75") flange
	G1-17	Gasket, 1" flange
	NSS	Gasket, 25.4 mm (1.00") flange
34	NSS	Gasket, 31.8 mm (1.25") flange
	NSS	Gasket, 38.1 mm (1.50") flange
	G1-23	G1-23 Gasket, 44.5 mm (1.75") flange
	G1-56	G1-56 Gasket, 31.8 - 38.1 mm (1.25 -1.50") flange





ASSEMBLIES & ACCESSORIES

PART#	DESCRIPTION
CA125M	Mixer
CA125M-10	Mixer, complete vac. Lifter 100% Flow
CA125M-10-2	Mixer, complete vac. Lifter 100% Flow, Silicone
CA125M-2	ASM Mixer w/ silicone diaphragm dia.
CA125M-292	Mixer, Ass'y for CA125-134
CA125M-3	Mixer, Lean

THROTTLE SHAFTS

PART#	DESCRIPTION
S5-1	6.4mm (0.25") dia., 114mm (4.50") long
S5-2	8.0 mm (0.31") dia., 127 mm (5.00)" long
S5-6	6.4 mm (0.25") dia., 121 mm (4.75") long
S5-7	8.0 mm (0.31") dia., 133 mm (5.25)" long
S5-11	8.0 mm (0.31") dia., 156 mm (6.13") long

RING SPACERS

PART#	DESCRIPTION
R1-20	Donaldson, V, 58.7 mm (2.31") dia
R1-29	Air valve spacer, AV1-14 (to lean idle mixtures)

AIR CLEANER ASSEMBLIES

PART#	DESCRIPTION
AF1-5	71 L/s (150 cfm), 172 mm (6.75") O.D., 60.3 mm (2.38") high
F1-5	Filter, elem Air CA125 150cfm
AF1-8	118 L/s (2.50 cfm), 234 mm (9.25") O.D., 76.2 mm (3.00")
AL1-8-2	118 L/s (2.50 cfm), 234 mm (9.25") O.D., 76.2 mm (3.00") high
AF1-14	236 L/s (500 cfm), 228 mm (9.00") O.D., 191 mm (7.50")
C1-28	Cover F1-5

THROTTLE BODIES (STANDARD)

PART#	DESCRIPTION
AT2-1	3/4" SAE flange, 6.4mm (0.25") Shaft dia.
AT2-2	1" SAE flange, 6.4 mm (0.25") shaft dia.
AT2-2-5	1" SAE flange, 6.4 mm (0.25") shaft dia., w/vacuum advance
AT2-3	1-1/4" SAE flange, 8.0 mm (0.31") shaft dia.
AT2-3-8	1-1/4" SAE flange, 8.0 mm (0.31") shaft dia., w/ vacuum
AT2-4-1	1-1/2" SAE flange, 8.0 mm (0.31") shaft dia.
AT2-4-3	1-3/4" SAE flange, 8.0 mm (0.31") shaft dia.
AT2-16-1	1-1/4" to 1/2" SAE flange, 8.0 mm (0.31") shaft dia., no
AT2-16-4	1-1/4" to 1/2" SAE flange, 8.0 mm (0.31") shaft w/needle
AT2-23	1-1/4" SAE flange, 8.0 mm (0.31") shaft dia.
AT2-23-4	1-1/4" to 1/2" SAE flange, 8.0 mm (0.31") shaft dia., w/
AT2-2-6	Throttle Ass'y, 1" Long Shaft
NOTES: * AT2-16	's have vacuum nort

NOTES: * AT2-16's have vacuum port.

SPACERS (OPTIONAL)

PART#	DESCRIPTION	
AS3-10	Ass'y, 12.7 mm (0.50"), to turn Air horn 90°	
AS3-43	Ass'y, 4.8 mm (0.19"), to turn Air horn 90°	

BRACKET ASSEMBLIES (OPTIONAL)

PART#	DESCRIPTION	
AB4-2	Throttle Cable/Boden Wire Bracket	
AB4-19	AS2-50-2 Throttle Return Springs	

RETURN SPRING ASSEMBLIES

PART#	DESCRIPTION
AS2-50-1	Throttle return, 6.4 mm (0.25") shaft
AS2-50-2	Throttle return, 8.0 mm (0.31") shaft

LEVERS

PART#	DESCRIPTION
AL1-7-1	Ass'y, 44.5 mm (1.75") long
AL1-7-2	Ass'y, w/ 6.4 mm (0.25") ball stud, 44.5 mm, long
AL1-7-3	Ass'y, 33.3 mm (1.31") long
AL1-7-4	Ass'y, w/ swivel, 44.5 mm (1.75") long
AL1-7-5	Ass'y, w/ Wisconsin swivel, 6.4 mm (0.25")
AL1-8-1	Stop ass'y, 6.4 mm (0.25") mounting I.D., 19.1
AL1-8-2	Stop ass'y, 8.0 mm (0.31") mounting I.D., 19.1
AL1-25-1	Ass'y, spring loaded, floating, 6.4 mm (0.25")
AL1-25-2	Ass'y spring loaded, floating, 8.0 mm (0.31")
AL1-26-1	Ass'y, floating, 6.4 mm (0.25") mounting I.D., 54.0
AL1-26-2	Ass'y, floating, w/ swivel, 6.4 mm (0.25")
AL1-27-1	Ass'y, floating, 8.0 mm (0.31") mounting I.D., 54.0
AL1-27-2	Ass'y, floating, w/ swivel, 8.0 mm (0.31")
AL1-31	Ass'y, shaft clamp, 6.4 mm (0.25") mounting I.D.,
AL1-33	Ass'y, shaft clamp, 8.0 mm (0.31") mounting I.D.,
AL1-46	Ass'y, steel shaft clamp, 8.0 mm (0.31") mounting

CLAMP

PART#	DESCRIPTION	
AC2-29	Clamp Assy, CA125-76	
	GOVERNOR	
DADT#	DESCRIPTION	

DESCRIPTION Diaphragm, Asst. Throttle, governor Governor, Hyster 2V Governor, Assy

ADAPTERS

Governor, Assy LPG

PART#	DESCRIPTION
A1-53	Adapter, 125 Series Carb
A2-7	Air Horn, 66.7 mm (2.63") dia.
A2-8	Air Horn, 58.7 mm (2.31") dia.
A2-9	Air Horn, 56.4 mm (2.22") dia.
A2-33	Air Horn, 80 mm (3.16") dia.
A2-34	Air Horn, 54 mm (2.13") dia.
A3-28	200M, CA22M to 77.8 mm (3.06") hose (use w/
A3-29-1	Adapt. CA100M to CA125M to 2-1/16"

AD1-85

AT2-60G-1

AT2-77G

AT2-200

^{*} The above throttle bodies are offset.

CARBURETORS & MIXERS



ASSEMBLIES & ACCESSORIES

ADAPTERS (CONTINUED)

PART#	DESCRIPTION
AA3-29-1	CA125M to 52.4 mm (2.06") hose
AA3-29-2	CA125M to 52.4 mm (2.06") hose, tapped 12-24
A3-31	CA125M to 57.2 mm (2.25") hose
AA3-32-1	CA125M to IMPCO 2B throttle body
AA3-49	CA125M to Datsun C5-P5 Nikki throttle body
AA3-50	CA125M to Datsun C3-P3 throttle body
AA3-58	CA125M to throttle body, 11.1 mm (0.44") offset
A3-94	Datsun 4 bolt to 1" SAE Flange

AIR-GAS VALVE ASSEMBLIES

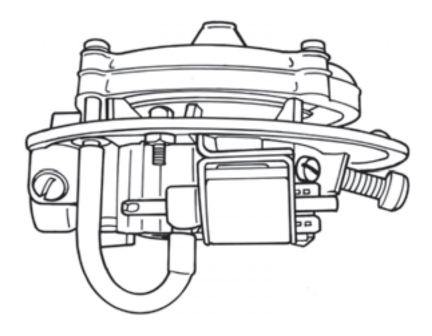
AIN-OAG VALVE AGGEWIDEIEG						
PART#	DESCRIPTION					
AV1-14	Std, w/hydrin, diaphragm, LPG					
AV1-14-2	Lean, w/hydrin, diaphragm, LPG					
AV1-14-3	Std, w/silicone, diaphragm, LPG					
AV1-14-4	Lean, w/silicone, diaphragm, LPG					
AV1-14-220-2	W/silicone, diaphragm, for non-feedback					
AV1-1447-2	For std. feedback, w/silicone, diaphragm					
CV1-14	Special lean, w/hydrin, diaphragm					
CV1-14-2	Special lean, w/silicone, diaphragm					
EV1-14	W/42 valve					
EV1-14-2	W/42 valve & silicone diaphragm					
EV1-14-4	Air Gas Valve Assembly					
AV1-30692-001	Air Gas Valve Assembly					



CARBURETORS & MIXERS



MODEL CA125M-10 MIXER



DESCRIPTION

The Model 125M-10 is a vacuum lift mixer designed to reduce inlet restrictions in dual fuel installations with air flow requirements up to 235 CFM (111 L/s). In some applications, inlet restrictions cannot be tolerated with a conventional gasoline carburetor as they will cause it to run rich.

The 125M-10 provides an electrically-operated solenoid that directs manifold vacuum to the top diaphragm chamber when gasoline operation is desired. This provides full air valve lift, reducing air inlet restriction to a minimum. The 125M-10 is available with standard type air-gas metering valves and feedback control systems.

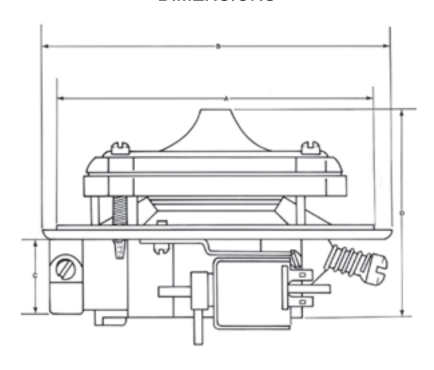
SPECIFICATIONS

Fuel Type	LPG Vapor, Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin or Silicone
HP/kW	146 hp (175.2kW) @ 235 CFM (111 L/s) and 2.0" in Hg
	manifold depression



CARBURETORS & MIXERS

DIMENSIONS



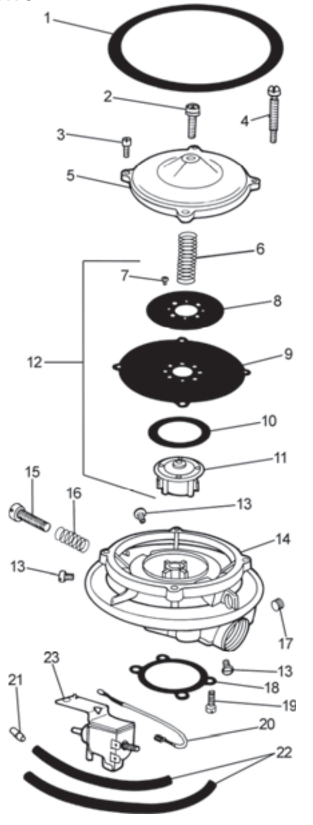
	Α	В	С	D		
MIXER	MIXER AIR HORN DIA.	OVERALL WIDTH	NPT INLET	OVERALL HEIGHT		
CA125M-10	130MM	140MM	1/2"	100MM		
OA 123W-10	(5.13")	(5.50")	1/2	(3.94")		
CA125M-10-2	130MM	140MM	1/2"	100MM		
OA 1231VI-10-2	(5.13")	(5.50")	1/2	(3.94")		

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION					
1	G1-66	Gasket, Mixer to Air Horn					
2	NSS	Screw, 1/4-20 x 1" SEMS					
3	S1-3	Screw, 10-24 x 5/8" SEMS (4)					
4	NSS	Screw, 1/4 x 1-3/4" fillister head,					
5	NSS	Cover, Air Valve					
6	S2-85	Spring, air valve					
7	S1-22	Screw, 5-32 x 1/4" SEMS (4)					
8	P2-22	Plate, backup					
0	D1-17	Diaphragm					
9	D1-17-2	Diaphragm, Silicone					
10	R1-19	Ring, air valve					
11	BV1-14	Air Gas Valve Assy, Complete					
12	AV1-14-12	Valve & diaphragm Assy, Complete					
12	EV1-14-5	Valve & diaphragm Assy, Silicone, Complete					
13	S1-69	Screw, 1/4-28 x 5/16" (3)					
14	NSS	Body ass'y					
15	NSS	Screw, Idle					
16	S2-16	Spring, idle screw					
17	NSS	Plug, 1/8 NPT					
18	G1-11	Gasket, throttle body to mixer					
19	S1-19	Scrw, 12-24 x 5/8" SEMS (4)					
20	NSS	Wire, terminal					
21	F4-2	Fitting, 1/4-28 to 1/4" hose					
22	NSS	Hose					
23	NSS	Fitting, 1/4-28 to 3/16" hose					





CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

AIR GAS VALVE ASSEMBLIES

PART#	DESCRIPTION
AV1-14-12	Dual fuel for vacuum lift CA125M-10, w/ Hydrin
AV 1-14-12	diaphragm
AV1-14-12-2	Dual fuel for vacuum lift CA125M-10, w/ silicone
AV 1-14-12-2	diaphragm
AV1-1447-2*	For std. feedback, w/silicone diaphragm
*Modification requi	red for vacuum lift operation.

AIR CLEANER ASSEMBLIES

PART#	DESCRIPTION
AF1-5	71L/s (150 cfm), 172 mm (6.75") O.D., 60.3 mm
Al 1-3	(2.38") high
AF1-8	118L/s (250 cfm), 234 mm (9.25") O.D., 76.2 mm
Al-1-0	(3.00") high
AF1-14	236L/s (500 cfm), 228 mm (9.00") O.D., 191 mm
AF 1-14	(7.50") high

ADAPTERS

PART#	DESCRIPTION
A2-7	Air Horn 66.7 mm (2.63") dia.
A2-8	Air Horn 58.7 mm (2.31") dia.
A2-9	Air Horn 56.4 mm (2.22") dia.
A2-33	Air Horn 80 mm (3.16") dia.
A2-34	Air Horn 54 mm (2.13") dia.
A2-47	Adapter, Air Cleaner Base
AA3-29-1	CA125M to 2-1/16" hose
AA3-29-2	CA125M to 2-1/16" hose, tapped 12-24
A3-29-3	CA125M to 2-1/16" hose, w/ mounting base
A3-30	200M, CA225M to 2-5/8" hose (use w/ A3-32-1)
A3-31	CA125M to 2-1/4" hose
AA3-32-1	CA125 to IMPCO 2B throttle body

CA125 SERIES CARBURETORS

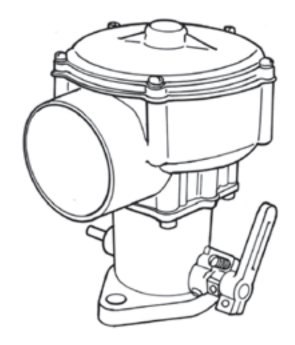
PART#	DESCRIPTION
CA125-100-2	Carburetor, 1-1/2" SAE flange w/ Silicone
CA125-134	Carburetor, governor ass'y, Hyster forklift
CA125-26	Carburetor, 1-1/2" SAE flange, 2-5/8" Air Horn
CA125-38	Carb, 1-1/4" SAE flange, 2-5/16" Air Horn, EV1-14 72/80 flow
CA125-44	Carburetor, 1-1/4" SAE flange, 2-5/16" Air Horn
CA125-52	Carb, 1-1/4" & 1-1/2" SAE flange, no Air Horn, w/ bracket & swivel
CA125-6	Carb 1-1/4" & 1-1/2" SAE flange, 2-5/16" Air Horn
CA125-76-2	Carb, 1-1/4" SAE flange (short), 80 mm Air Horn, spring hole R, w/ AV1-14-76-2
CA125-8	Carb, 1-1/4" & 1-1/2" SAE flange, 2-5/16" center stud Air Horn

CA125 SERIES MIXERS

PART#	DESCRIPTION
CA125M	Mixer with Hydrin Diaphragm
CA125M-10	Mixer, dual fuel, vacuum lift mixer with Hydrin
OA123W-10	diaphragm
CA125M-10-2	Mixer, dual fuel, vacuum lift mixer with Silicone
CA 123IVI-10-2	diaphragm
CA125M-2	Mixer with Silicone diaphragm
CA125M-292	Mixer Assembly for CA125-134
CA125M-3	Lean flow mixer with Silicone diaphragm
FB125-30672-001	Mixer Assembly Feedback 4.3 L SCAOMD



MODEL 200 CARBURETOR



DESCRIPTION

The Model 200 is a single diaphragm air-valve carburetor/mixer. It offers a 90° air inlet to provide low overhead clearance, and is available with several air horn and throttle valve options. This unit is available for LPG Vapor or Natural Gas for applications with air flow requirements up to 345 CFM (162.8 L/s). All DG model mixers reduce air flow by 30%.

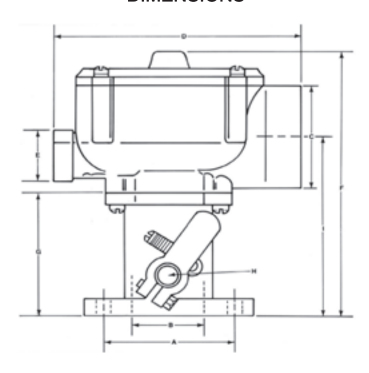
The Model 200 is also available for feedback applications with the 'FB' designation. The 200 mixer provides a convenient 1/8" balance port at the air inlet. Additional low speed idle mixture control can be obtained to lean air/fuel mixtures through the use of optional shims.

SPECIFICATIONS

Fuel Type Inlet Pressure Operating Temperature Range	·
Mounting Position	Vertical
Diaphragm Material	Hydrin (Standard), Silicone (Optional)
HP/kW	172 hp (128kW) @ 276 CFM (130 L/s) and 1.5" in Hg
	manifold depression
	215 hp (160.3 kW) @ 345 CFM (162.8 L/s) and 2.0" in Hg
	manifold depression



DIMENSIONS



				^		U		_	•	0		•
STD. CARB.	MIXER	THRTL. BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA.	OVERALL WIDTH	NPT INLET	OVERALL HEIGHT	THROTTLE BODY HEIGHT	THROTTLE SHAFT DIA.	FLANGE TO CTR. OF AIR HORN
200-2	200M-1	AT2-4-2	1-1/2"	74.6 mm (2.938")	42.9 mm (1.688")	66.7 mm (2.625")	165 mm (6.500")	3/4"	175 mm (6.875")	69.9 mm (2.750")	7.9 mm (0.313")	110 mm (4.334")
200-2-2	200M-1-2	AT2-4-2	1-1/2"	74.6 mm (2.938")	42.9 mm (1.688")	66.7 mm (2.625")	165 mm (6.500")	3/4"	175 mm (6.875")	69.9 mm (2.750")	7.9 mm (0.313")	110 mm (4.334")
200-4	200M-1	AT2-5	1-3/4"	84.1 mm (3.313")	49.2 mm (1.938")	66.7 mm (2.625")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")
200-6	200M-2	AT2-6	2"	90.5 mm (3.563")	55.6 mm (2.188")	77.8 mm (3.063")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")
200-6-2	200M-2-2	AT2-6	2"	90.5 mm (3.563")	55.6 mm (2.188")	77.8 mm (3.063")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")
200-8	200M-2	AT2-5	1-3/4"	84.1 mm (3.313")	49.2 mm (1.938")	77.8 mm (3.063")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")
200-8-2	200M-2-2	AT2-5	1-3/4"	84.1 mm (3.313")	49.2 mm (1.938")	77.8 mm (3.063")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")
DG200-29	NSS	NSS		90.5 mm (3.563")	55.6 mm (2.188")	77.8 mm (3.063")	165 mm (6.500")	3/4"	187 mm (7.375")	82.6 mm (3.250")	9.5 mm (0.375")	123 mm (4.844")

MIXERS ONLY

			NPT	FLANGE TO
	MIXER AIR	OVERALL	INLET	CTR. OF AIR
MIXER	HORN DIA.	WIDTH	FITTING	HORN
LH200M-2-2	77.8 mm	165 mm	3/4"	123 mm (4.844")
LH200W-2-2	(3.063")	(6.500")	3/4	123 11111 (4.044)
DG200M-2 -2	77.8 mm	165 mm	3/4"	123 mm (4.844")
DG200IVI-2 -2	(3.063")	(6.500")	3/4	123 11111 (4.044)

Note: All DG model mixers reduce air flow by 30%.

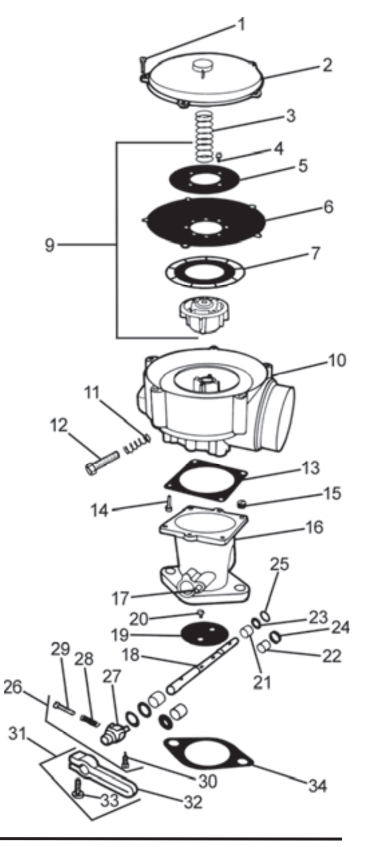
MODEL 200 CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S1-3	Screw, 10-24 x 5/8" SEMS (4)
2	C1-18	Cover
3	S2-17	Spring, Air Valve
4	S1-12	Screw, 8-32 x 5/16" SEMS (4)
5	P2-21	Plate, backup
0	D1-16-1	Diaphragm
6	D1-16-2	Diaphragm, Slicone
7	R1-17	Ring, air valve
8	NSS	Air-gas Valve Assy
	AV1-12-6	Air-gas Valve Assy w/diaphragm
9	DG-AV1-12-2	Digester Gas Valve Assy w/Silicon diaphragm
10	NSS	Body Assy, 66.7mm (2.625") Air Horn
10	AB1-11-2	Body ass'y, 77.8 mm (3.063") Air Horn
11	S2-16	Spring, Idle Screw
12	NSS	Screw, Idle
13	G1-21	Gasket, throttle body to mixer
14	S1-19	Screw, 12-24 x 5/8 SEMS (4)
15	NSS	Plug, 1/8 NPT
16	NSS	(Refer to Throttle Body Chart)
17	NSS	Pin, throttle stop (2)
10	S5-2	Throttle Shaft, 7.9mm (0.313") dia.
18	S5-3	Throttle Shaft, 9.5mm (0.375") dia.
	NSS	Butterfly, 38.1 mm (1.500")
19	NSS	Butterfly, 44.5 mm (1.750")
	NSS	Butterfly, 50.8 mm (2.000")
20	S1-12	Screw, 8-32 x 5/16" SEMS (2)
21	B2-13	Bearing, Oilite, 7.9 mm (0.313") I.D. (2)
22	B2-7	Bearing, needle, 7.9 mm (0.313") I.D.
	NSS	Bearing, needle, 9.5 mm (0.375") I.D.
23	NSS	Seal, 7.9 mm (0.313") shaft (2)
	S3-11	Seal, 9.5 mm (0.375") shaft (2)
24	S3-20	Seal, Internal 9.5mm (0.375") ID Optional
25	R1-9	Ring, seal retainer, 7.9 mm (0.313") shaft (2)
	R1-8	Ring, seal retainer, 9.5 mm (0.375") shaft (2)
26	AL1-8-2	Throttle Stop Assy 7.9mm (0.313") ID
	AL1-10	Throttle Stop Assy 9.5 mm (0.375") ID
27	NSS	Throttle stop lever, 7.9 mm (0.313") I.D
	NSS	Throttle stop lever, 9.5 mm (0.375") I.D
28	S2-15	Spring, Stop Screw
29	S1-21	Stop screw, 10-32 x 3/4"
30	S1-18	Pin Screw, Throttle Stop
31	AL1-7-1	Throttle Lever, w/S1-17, L1-7
	AL1-9-1	Throttle Lever, w/S1-26, L1-9 Throttle Lever 58.7 mm (2.31") long,
	A1 4 O 4 A	. , -
00	AL1-9-1A	0.562"mounting ID
32	NSS	Throttle Lever
33	NSS	Screw, 10-24 x 5/8"
	NSS	Screw, 12-24 x 5/8"
2.4	G1-19	Gasket, 38.1 mm (1.500") flange
34	G1-23	Gasket, 44.5 mm (1.750") flange
	G1-24	Gasket, 50.8 mm (2.000") flange





ASSEMBLIES & ACCESSORIES

MIXERS, LP GAS (STANDARD)

PART#	DESCRIPTION
200M-1	For 66.7 mm (2.63") Air Horn
200M-1-2	For 66.7 mm (2.63") Air Horn, w/ silicone diaphragm
200M-2	For 77.8mm (3.06") Air Horn
200M-2-2	For 77.8mm (3.06") Air Horn, w/ silicone diaphragm
200M-2-3	For 77.8mm (3.06") A.H., w/4 Air Valve Vac Ports
FB200M-1-2	For ATECO, feedback, 66.7 mm (2.63") Air Horn
FB200M-2-2	For feedback, 77.8 mm (3.06") Air Horn, w/silicone
	diaphragm
LH200M-2-2	Mixer, 3 1/16" Air Horn LH VMQ
DG200M-2 -2	Mixer, 3 1/16" Air Horn DG VMQ

ADAPTERS

PART#	DESCRIPTION
AA3-19	Adapt. 200M to Holley 2B throttle body
A3-28	Adapt. 200M to 3-1/16" hose
A3-30	Adapt. 200M to 2-5/8" hose
AA3-32-2	Adapt. 200M to CA100 throttle body
AA3-47-2	Adapt. 200M to CA425 throttle body
AA3-48-2	Adapt. 200M to CA425 hose elbow

RING SPACER

PART#	DESCRIPTION
R1-30	Ring, Air Valve Spacer, for AV1-12 (to lean mixture)

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-2	7.9 mm (0.31") throttle return
AS2-50-3	9.5 mm (0.38") throttle return
AS2-50-4	11.1 mm (0.44") throttle return

THROTTLE BODIES (ONE BARREL)

PART#	DESCRIPTION
AT2-4-2	Standard, 38.1 mm (1.50") flange, 7.9 mm (0.31")
	shaft dia.
AT2-5	Standard, 44.5 mm (1.75") flange, 9.5 mm (0.38")
	shaft dia.
AT2-6	Standard, 50.8 mm (2.00") flange, 9.5 mm (0.38")
	shaft dia., center bore
AT2-6-3	50.8 mm (2.00") flange, 9.5 mm (0.38") shaft dia.,
	center bore, w/ needle bearings & internal seal

THROTTLE BODIES (TWO BARREL)

	PART#	DESCRIPTION
AT2-11-1	Standard, 31.8 mm (1.25") flange, 11.1 mm (0.44")shaft dia.	
	(0.44")shaft dia.	
AT2-12	ATO 10	Standard, 38.1 mm (1.50") flange, 11.1 mm (0.44")
	A12-12	shaft dia.
۸	TO 40 4	Chandard Hallay 44.4 mans (0.4411) shaft dia

AT2-13-1 Standard, Holley, 11.1 mm (0.44") shaft dia.

THROTTLE SHAFTS

PART#	DESCRIPTION
S5-2	7.9 mm (0.31") dia., 127 mm (5.00") long, standard AT2-4-2
S5-3	9.5 mm (0.38") dia., 138 mm (5.44") long, standard onAT2-5, AT2-6
S5-4	11.1 mm (0.44") dia., 179 mm (7.06") long, standard on 2B throttle bodies
S5-7	7.9 mm (0.31") dia., 133 mm (5.25") long (5.00")
S5-11	7.9 mm (0.31") dia., 156 mm (6.13") long

SPACERS

PART#	DESCRIPTION
AS3-45	Spacer ass'y, 20.6 mm (0.81") high
AS3-10	12.7 mm (0.500") tall, used to rotate mixer Air Horn 90°

AS3-43 4.8 MM (0.188") tall, used to rotate mixer Air Horn 90°



ASSEMBLIES & ACCESSORIES (CONTINUED)

LEVERS

LEVERS		
PART#	DESCRIPTION	
AL1-7-1	Ass'y, 44.5 mm (1.75") long (std. on AT2-3, AT2-4-1, AT2-4-3, AT2-16-1)	
AL1-7-2	Ass'y, w / 64 mm (0.25") ball stud, 44.5 mm (1.75")	
AL1-7-3	Ass'y, 33.3 mm (1.31") long (std. on AT2-1, AT2-2, AT2-23)	
AL1-7-4	Ass'y, w/ swivel, 44.5 mm (1.75") long	
AL1-8-2	Stop ass'y, 7.9 mm (0.31") mounting I.D., 19.1 mm (0.75") long (std. on AT2-3, AT2-4-1, AT2-4-3, AT2-16-1, AT2-23)	
AL1-8-4	Stop ass'y, 7.9 mm (0.31") mounting I.D., 19.1 mm (0.75") long	
AL1-9-1	58.7 mm (2.31") long, standard on AT2-11-1, AT2-6)	
AL1-9-1A	58.7 mm (2.31") long, 0.562"mounting ID	
AL1-10	Lever stop ass'y, 9.5 mm (0.38") mounting ID 22.2mm (0.88") long, standard on AT2-5, AT2-6	
AL1-11-1	Lever stop ass'y, 11.1 mm (0.44") mounting ID 25.4mm (1.00") long, standard on AT2-11-1, AT2-12, AT2-13-1, AT2-15	
AL1-12-1	77.8mm (3.06") long	
AL1-12-3	58.7mm (2.31") long, standard on AT2-11-1, AT2- 13-1, AT2-12-1-, AT2-15	
AL1-25-2	Ass'y, spring loaded, floating 7.9 mm (0.31") mounting I.D., 34.9 mm (1.38") long, w/ AC2-14-2	
AL1-27-1	Ass'y, floating 7.9 mm (0.31") mounting I.D., 54.0 mm (2.13") long, w/AC2-12	
AL1-27-2	Ass'y, floating 7.9 mm (0.31") mounting I.D., 54.0 mm (2.13") long, w/ AC2-12, w/swivel	
AL1-33	Ass'y, shaft clamp, 7.9 mm (0.31") mounting I.D., 49.2 mm (1.94") long	
AL1-46	Ass'y, steel shaft clamp, 7.9 mm (0.31") mounting	

NOTE:

AL1-7-1 through AL-17-4 levers used w/ AL1-8 lever stop

I.D., 47.6 mm (1.88") long

AL1-9 levers used a/AL1-10 lever stop

AL1-12 lever used w/AL1-11 lever stop

See Accessories section of catalog for other optional levers.

AIR GAS VALVES

PART#	DESCRIPTION
AV1-12	Standard, w/Hydrin diaphragm
AV1-12-2	Standard, w/Silicone diaphragm
AV1-12-3	For 1 & 2 cylinder engines, w/Hydrin
AV 1-12-3	diaphragm & ball check ass'y
AV1-12-3-2	For 1 & 2 cylinder engines, w/Silicone
AV 1-12-3-2	diaphragm & ball check ass'y
AV1-12-6	Rich, w/ Hydrin diaphragm
AV1-1245	Standard feedback, w/Hydrin diaphragm
AV1-1245-2	Standard feedback, w/Silicone diaphragm
AV1-1245-4	Feedback, richer idle
DG-AV1-12	For digester gas (550-750 BTU), w/Hydrin
DG-AV 1-12	diaphragm
DG-AV1-12-2	For digester gas (550-750 BTU), w/Silicone
DG-AV 1-12-2	diaphragm
LH-AV1-12-2	Valve Ass'y, Low Heat, Silicone
CV1-12	Valve Ass'y, Natural Gas
CV1-12-2	For Natural Gas, w/Silicone diaphragm

SLEEVE DIGESTER MIXER

PART#	DESCRIPTION
S6-1	Sleeve DG200
S6-2	Sleeve DG200T

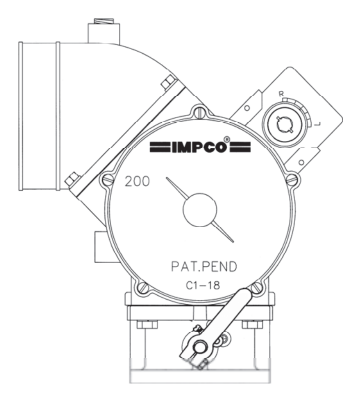
MODEL 200 CARBURETOR



CARBURETORS & MIXERS



MODEL 200D CARBURETOR



DESCRIPTION

The Model 200D is a dual diaphragm air-valve carburetor/ fuel mixer. It offers a 90° air inlet to provide low overhead clearance, and is available with several Air Horn and throttle valve options. This unit is available for LPG Vapor, Natural Gas, Digester/Landfill Gas applications as low as 500 BTU for with air flow requirements up to 468 CFM (221 L/s). All DG model mixers reduce air flow by 30%.

The Model 200D is also available for feedback applications with the 'FB' designation, and offers tamper resistant compliance using the optional tamper resistant mixture adjustment caps. The 200D mixer provides a convenient 1/4" balance port at the air inlet, and a slow speed "idle" adjustment. Additional low speed idle mixture control can be obtained to lean air/fuel mixtures through the use of optional shims. The valve can be turned with an imperial 5/16" or metric 8mm hex key from both sides and can be made tamper resistant cap to comply with tamper resistant emission regulations by using Tamper Resistant Plug, part number P3-17956-20, purchased separately.

SPECIFICATIONS

Fuel Type	LPG Vapor, Natural Gas and Digester/Landfill Gas
	(550-2,500 BTU)
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin (Standard), Silicone (Optional)
HP/kW	292 hp (217.7kW) @ 468 CFM (221 L/s) and 2,500 BTU
	per cubic foot with 2.0" in Ha manifold depression

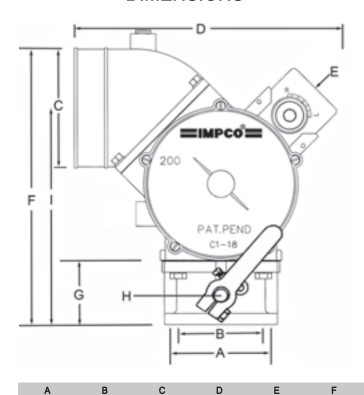
MODEL 200D CARBURETOR



CARBURETORS & MIXERS

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DIMENSIONS



STD CARD	MIXER	THRTL BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA.	OVERALL WIDTH	NTP INLET	OVERALL HEIGHT	THRTLE BODY HEIGHT	THRTLE SHAFT DIA.	FLANGE TO CTR OF AIR HORN														
200D-1	200DM	AT2-7	2.5"	73.0mm	68.2mm	88.9mm	224.6mm	1-1/4"	227.3mm	53.9mm	11.1mm	183.0mm														
				(2.875")	(2.69")	(3.50")	(8.84")		(8.95")	(2.13")	(.44")	(7.2")														
200D-3	200DM	AT2-7	2.5"	73.0mm	68.2mm	101.6mm	224.6mm	1-1/4"	233.7mm	53.9mm	11.1mm	183.0mm														
2002 0	LOODIII	/ (12 /	2.0	(2.875")	(2.69")	(4.00")	(8.84")	, .	(9.20")	(2.13")	(.44")	(7.2")														
200D-3L	L 200DM AT2-7	AT2 7	AT2-7 2.5"	73.0mm	68.2mm	101.6mm	224.6mm	1-1/4"	233.7mm	53.9mm	11.1mm	183.0mm														
200D-3L		A12-1		(2.875")	(2.69")	(4.00")	(8.84")		(9.20")	(2.13")	(.44")	(7.2")														
200D-3-2	200DM-2 AT2-7	2 AT2-7 2.	2.5"	73.0mm	68.2mm	101.6mm	224.6mm	1-1/4"	233.7mm	53.9mm	11.1mm	183.0mm														
2000-3-2	200DIVI-2		M12-1 Z	Z-1 Z.J	(2.875")	(2.69")	(4.00")	(8.84")	1-1/4	(9.20")	(2.13")	(.44")	(7.2")													
200D-5	200DM	AT2-8	3"	82.6mm	82.6mm	101.6mm	224.6mm	1-1/4"	235.0mm	56.0mm	11.1mm	184.7mm														
200D-3	ZOODIVI	DDIVI A12-0	A12-0	A12-0	A1Z-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	A12-0	3	(3.25")	(3.25")	(4.00")	(8.84")	1-1/4	(9.27")	(2.19")	(.44")	(7.27")
200D-7	200DM AT2-7	AT2 7	2.5"	73.0mm	68.2mm	101.6mm	224.6mm	1-1/4"	233.7mm	53.9mm	11.1mm	183.0mm														
2000-1		IVI A12-1 2.3	2.5	(2.875")	(2.69")	(4.00")	(8.84")	1-1/4	(9.20")	(2.13")	(.44")	(7.2")														
DG200D-3	N/A	AT2-7	2.5"	73.0mm	68.2mm	101.6mm	224.6mm	1-1/4"	233.7mm	53.9mm	11.1mm	183.0mm														
DG200D-3	IV/A	A12-1	2.0	(2.875")	(2.69")	(4.00")	(8.84")	1-1/4	(9.20")	(2.13")	(.44")	(7.2")														

Note: All DG model mixers reduce air flow by 30%.

TAMPER RESISTANT PLUG

PART#	DESCRIPTION
P3-17956-20	Plug, Expansion

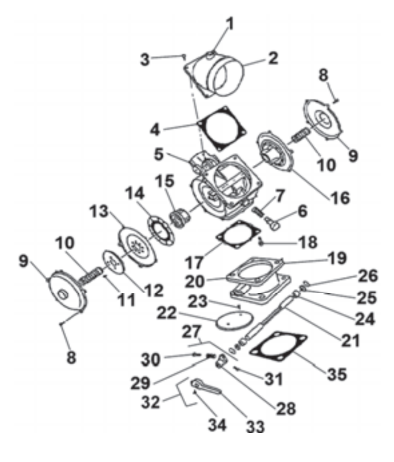
MODEL 200D CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Plug, 1/4" NPT
2	E1-7 / E1-8	<u> </u>
3	NSS	Screw, 1/4-20 x 3/4" SEMS
4	G1-26*	Gasket, Air Horn
-	AB1-12L	Body Assy, Left Hand 200 DM
5	AB1-12R	Body Assy, Right Hand 200 D
6	AS1-33	Screw, Idle (Early Models Only)
7	S2-18	Spring, Idle (Early Models Only)
8	S1-3	Screw, 10-24 x 5/8" SEMS
9	C1-18	Cover
10	S2-17	Spring, air valve
11	S1-12	Screw, 8-32 x 5/16" SEMS
12	NSS	Plate, Back up
	D1-16-1	Diaphragm
13	D1-16-2*	Diaphragm, Silicone
14	R1-17	Ring, Air Valve
15	BV1-12	Air Gas Valve Ass'y
	AV1-12*	Valve and Diaphragm Ass'y
16	AV1-12-2*	Air Valve Assy w/Silicone Diagm.
17	G1-25*	Gasket, Throttle Body to Mixer
18	S1-30	Screw, 5/16 - 18 x 7/8" Hex
19	NSS	Throat Assy
20	P1-6	Pin, throttle Stop
21	S5-4	Throat Shaft, 7/16" Dia
00	F2-7	Fly, 2 - 1/2"
22	F2-8	Fly, 3"
23	NSS	Screw, 12-24 x 5/8" SEMS
24	B3-44	Permaglide Bearing, 7/16" ID
24	B2-9*	Needle Bearing, 7/16" ID
25	S3-96	Seal, Internal 7/16" Shaft
23	S3-19*	Seal, 7/16" Shaft
26	R1-52	Ring, Seal Retainer
20	R1-11*	Ring, Seal Retainer
27	AL1-11-1	Throttle Stop Ass'y
28	NSS	Throttle Stop Lever
29	S2-15	Spring, Idle Stop
30	S1-12	Screw, Idle Stop 10-32 x 3/4"
31	S1-18	Pin, Screw Throttle Stop
32	AL1-12-3	Throttle Lever Ass'y, Long
33	NSS	Throttle Lever
34	S1-32	Screw, 1/4 - 20 x 7/8" Hex
35	G1-27* G1-28*	Gasket, 2-1/2" Flange Gasket, 3" Flange



*Note that during reassembly, the Diaphragm, Air Valve and Assembly must be installed with the Paper Gasket facing downward and the two slots in the center of the Air Valve installed at a 90 degree angle to the square boss. It is recommended that prior to disassembly of Air Valve & Diaphragm Assembly, the individual parts be marked noting placement and orientation to ensure proper reassembly. Refer to IMPCO TSB-132 for additional information

^{*}Included in Repair Kit RK-200D-1

MODEL 200D CARBURETOR



CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

MIXERS

PART#	DESCRIPTION
200DM-2L	Mixer, Left Hand w/Silicone
200DM-901	Mixer, Ass'y Turbo Cummins L10

THROTTLE BODIES

PART #	DESCRIPTION
AT2-7	Throat Assy, 2.5" SAE
AT2-8	Throat Assy, 3.0" SAE

THROTTLE SHAFT

PART #	DESCRIPTION	
S5-4	Shaft 7/16" X 7.06	

AIR-GAS VALVE ASSEMBLIES

PART#	DESCRIPTION
AV1-12	Air Gas Valve Ass'y, STD. Hydrin
AV1-12-3	Air Gas Valve Ass'y, STD. w/ Silicone
AV1-1245	Air Gas Valve Ass'y, STD. w/ Ball Check
AV1-1245-2	Air Gas Valve Ass'y, Feedback Silicone
CV1-12	Air Gas Valve Ass'y, Natural Gas Hydrin
CV1-12-2	Air Gas Valve Ass'y, Natural Gas Silicone
DG-AV1-12	Air Gas Valve Ass'y, Digester Gas Hydrin
DG-AV1-12-2	Air Gas Valve Ass'y, Digester Gas Silicone
LH-AV1-12-2	Air Gas Valve Ass'y, Low heat Gas Silicone

ADAPTERS

PART#	DESCRIPTION
E1-7	Air Horn, 45° elbow 4" Dia.
E1-8	Air Horn, 45° elbow 3.5" Dia.
E1-7-2	Air Horn, 45° elbow 4" Dia. (3) Balance Ports

LEVERS

PART#	DESCRIPTION
AL1-11-1	Stop Assembly, 7/16" mounting ID
AL1-12-1	Assembly, 3-1/16" long
AL1-12-3	Assembly, 2-5/16" long Std.

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-4	7/16" Throttle Return

RING SPACER

PART#	DESCRIPTION
R1-30	Ring, Air Valve Spacer

BRACKET ASSEMBLY

PART#	DESCRIPTION
AB4-4	Bracket, Throttle Cable/Boden
	(Used on 200D-7)

GASKETS

PART#	DESCRIPTION
G1-26	Air Horn to Mixer Body
G1-27	2.5" SAE Flange to Mixer
G1-28	3.0" SAE Flange to Mixer

REPAIR KIT

PART#	DESCRIPTION
RK-200DM-887	Repair Kit, 200D
RK-200D-1	Repair Kit, 200D

TAMPER RESISTANT CAPS

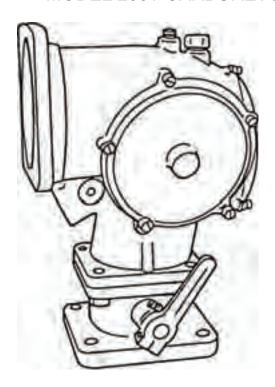
PART#	DESCRIPTION
P3-17956-20	Cap/Plug

MODEL 200T CARBURETOR

CARBURETORS & MIXERS



MODEL 200T CARBURETOR



DESCRIPTION

The Model 200T is a triple diaphragm air-valve carburetor/mixer that offers a 90° air inlet to provide low overhead clearance, and is available with several air horn and throttle valve options. This unit is available for LPG Vapor, Natural Gas, and Digester Gas applications as low as 500 BTU with air flow requirements up to 680 CFM (320.9 L/s). All DG model mixers reduce air flow by 30%. The Model 200T is also available for feedback applications with the 'FB' designation.

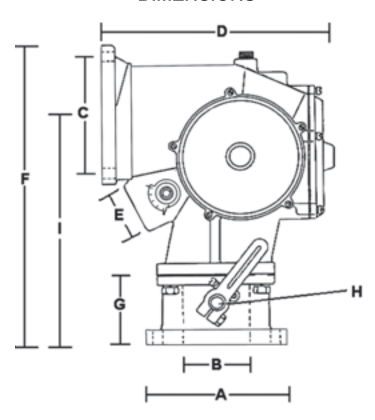
The 200T mixer provides a convenient 1/4" balance port at the air inlet. Additional low speed idle mixture control can be obtained to lean air/fuel mixtures through the use of optional shims.

SPECIFICATIONS

Fuel Type	LPG Vapor, Natural Gas and Digester/Landfill Gas
	(550-2,500 BTU)
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature	40°C to 120°C (-40°F to 250°F)
Mounting Position	Vertical
Diaphragm	Hydrin or Silicone
HP(kW)	425 hp (316.9kW) @ 680 CFM (320.9 L/s) and 2.0"
	in Hg manifold depression



DIMENSIONS



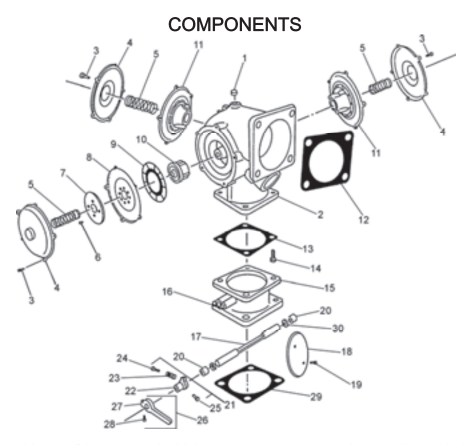
				Α	В	С	D	E	F	G	Н	I
STD. CARB.	MIXER	THRTL. BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA	OVRAL. WIDTH	NPT INLET	OVRAL. HEIGHT	THRTL. BODY HEIGHT	THRTL. SHAFT DIA.	FLANG. TO CTR. OF AIR HORN
200T-1	200TM-1	AT2-9	3-1/2"	94.4 mm (3.72")	93.6 mm (3.69")	98.4 mm (3.88")	226.6 mm (9.0")	1-1/4"	279.4 mm (11.0")	66.6 mm (2.63")	12.7 mm (.50")	222.2 mm (8.75")
200T-1L	200TM-1L	AT2-9	3-1/2"	94.4 mm (3.72")	93.6 mm (3.69")	98.4 mm (3.88")	226.6 mm (9.0")	1-1/4"	279.4 mm (11.0")	66.6 mm (2.63")	12.7 mm (.50")	222.2 mm (8.75")
200T-1-2	200TM-1-2	AT2-9	3-1/2"	94.4 mm (3.72")	93.6 mm (3.69")	98.4 mm (3.88")	226.6 mm (9.0")	1-1/4"	279.4 mm (11.0")	66.6 mm (2.63")	12.7 mm (.50")	222.2 mm (8.75")
200T-3	200TM-1	AT2-10	4"	104.7 mm (4.13")	93.6 mm (3.69")	114.3 mm (4.50")	226.6 mm (9.0")	1-1/4"	304.8 mm (12.0")	69.8 mm (2.75")	12.7 mm (.50")	234.9mm (9.25")
200T-3-2	200TM-1	AT2-10	4"	104.7 mm (4.13")	93.6 mm (3.69")	114.3 mm (4.50")	226.6 mm (9.0")	1-1/4"	304.8 mm (12.0")	69.8 mm (2.75")	12.7 mm (.50")	234.9mm (9.25")

^{*}Caterpillar only

MODEL 200T CARBURETOR

CARBURETORS & MIXERS





*Note: During reassembly, the Diaphragm, Air Valve and Assembly must be installed with the paper gasket facing downward and the two slots in the center of the Air Valve installed at a 90 degree angle to the square boss. It is recommended that prior to disassembly of Air Valve & Diaphragm Assembly, the individual parts be marked noting placement and orientation to ensure proper reassembly. Refer to IMPCO TSB-132.

ITEM#	PART#	DESCRIPTION
1	NSS	Plug, 1/4" NPT
	AB1-14	Body Assy, 3 1/2"
2	AB1-14L	Body Assy, 3 1/2", Left Hand
	AB1-18	Body Assy 200T 4"
3	S1-3	Screw, 10-24 x 5/8" SEMS
4	C1-18	Cover
5	S2-17	Spring, Air Valve
6	S1-12	Screw, 8-32 x 5/16" SEMS
7	P2-21	Plate, Back up
8	D1-16-1	Diaphragm
O	D1-16-2	Diaphragm, Silicone
9	R1-17	Ring, Air Valve
10	BV1-12	Air Gas Valve Ass'y
11	AV1-12*	Valve and Diaphragm Ass'y
12	G1-31	Gasket, 3-1/2" Air Horn
13	G1-30	Gasket, Throttle Body to Mixer
14	S1-34	Screw, 3/8 - 16 x 1" SEMS

	D. A. D. T. //	DECODIDE
ITEM#	PART#	DESCRIPTION
15	NSS	Throat
16	AV1-12	Pin, Throttle Stop
17	S5-5	Shaft, Throttle 1/2" (AT2-9)
17	S5-4	Shaft, Throttle 7/16" (AT2-8)
18	F2-9	Fly, 3-11/16" Dia.
19	S1-35	Screw, 10-32 x 3/8" SEMS
20	B3-43	Permaglide Bearing, 1/2" ID
20	B3-44	Permaglide Bearing, 7/16" ID
21	AL1-11-2	Throttle Stop Ass'y, 1/2" ID
22	NSS	Throttle Stop Lever, 1/2" ID
23	S2-15	Spring, Idle Stop Screw
24	S1-21	Stop, Screw 10-32 x 3/4"
25	S1-18	Pin, Screw Throttle Stop
26	AL1-12-1	Throttle Lever s/screw
27	NSS	Throttle Lever
28	S1-32	Screw, 1/4" -20 x 7/8" Hex
	G1-29	Gasket, 3-1/2" Flange
29	G1-38	Gasket, Flange SAE AT2-10
	G1-39	Gasket, Flange 4" Air Horn
30	S3-93	Seal, Internal 7/16" Shaft

MODEL 200T CARBURETOR



CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

P3-17956-20

MIXERS

PART#	DESCRIPTION
200T-1	Carb.3-1/2" SAE Flange R.H.
200T-1-2	Carb.3-1/2"SAE, W/Sil
200T-1L	Carb 3 1/2"SAE Left Hand
200T-3	Carb 4"SAE Flg Rh Or Lh
200T-3-2	Carb 4" SAE W/Sil Diaphram
200TM-1-2	Mixer,3-1/2" W/Silicone

THROTTLE BODIES

PART#	DESCRIPTION
AT 2-9	3-1/2" SAE Flange, 7/16" Shaft w/ permgld.

AIR-GAS VALVE ASSEMBLIES

PART#	DESCRIPTION
AV1-12	Air Gas Valve Ass'y, STD. Hydrin
AV1-12-2	Air Gas Valve Ass'y, STD. w/ Silicone
AV1-12-3	Air Gas Valve Ass'y, STD. w/ Ball Check
AV1-1245	Air Gas Valve Ass'y, Feedback Hydrin
AV1-1245-2	Air Gas Valve Ass'y, Feedback Silicone
CV1-12	Air Gas Valve Ass'y, Natural Gas Hydrin
CV1-12-2	Air Gas Valve Ass'y, Natural Gas Silicone
LH-AV1-12-2	Air Gas Valve Ass'y, Low heat Gas Silicone

LEVERS

PART#	DESCRIPTION
AL1-11-1	Stop Assembly 7/16" mounting ID
	RETURN SPRINGS
PART#	DESCRIPTION
AS2-50-4	7/16" Throttle Return

ADAPTERS

PART #	DESCRIPTION
E1-7	Air Horn, 45° elbow 4" Dia.
E1-8	Air Horn, 45° elbow 3-1/2" Dia.

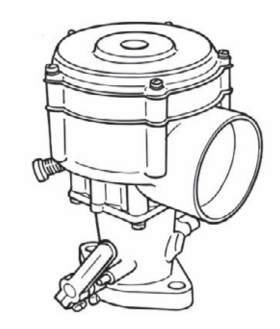
RING SPACER

PART#	THROTTLE BODIES
R1-30	Ring, Air Valve Spacer
	TAMPER RESISTANT CAPS
DADT#	DESCRIPTION

Cap/Plug



MODEL 210 CARBURETOR



DESCRIPTION

The Model 210 can be used with LPG Vapor or Natural Gas for applications with air flow requirements up to 345 CFM (162.8 L/s). The 210 carburetor/mixer is designed primarily for one and two cylinder engines where severe intake manifold pressure pulsations are present. However, its use is not limited to these applications. Improved mixture control and air-gas valve durability can also benefit other applications in tuned intake systems where resonant pressure changes could adversely affect a standard 200/225 model assembly.

Note that the diaphragm is different from the standard 200/225 model and may have to be ordered as a separate component part (see dashpot assembly on pg 83).

SPECIFICATIONS

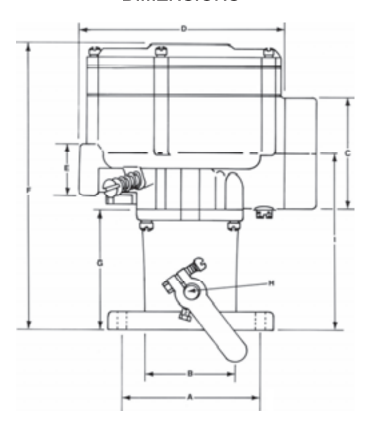
Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm	Hydrin (Standard), Silicone (Optional)
HP/kW	215 hp (160.3 kW) @ 345 CFM (162.8 L/s) with 2.0" in Hg
	manifold depression

MODEL 210 CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



				Α	В	C MIXER	D	E	F	G	Н	I FLANG.
STD. CARB.	MIXER	THRTL. BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	AIR HORN DIA.	OVRAL. WIDTH	NPT INLET	OVRAL. HEIGHT	THRTL. BODY HEIGHT	THRTL. SHAFT DIA.	TO CTR. OF AIR HORN
210-4	210M-1	AT2-5	1-3/4"	84.1 mm	49.2 mm	66.7 mm	165 mm	3/4"	206 mm	82.6m	9.5 mm	123 mm
				(3.31") 90.5 mm	(1.94") 55.6 mm	(2.63") 77.8 mm	(6.50") 165 mm		(8.13") 206 mm	(3.250") 82.6m	(.38") 9.5 mm	(4.84") 123 mm
210-6	210M-2	AT2-6	2"	(3.56")	(2.19")	(3.06")	(6.50")	3/4"	(8.13")	(3.25")	(.38")	(4.84")
210-8	210M-2	AT2-5	1-3/4"	84.1 mm	49.2 mm	77.8 mm	165 mm	3/4"	206 mm	82.6m	9.5 mm	123 mm
2.00	2101112	71120	1 0/ 1	(3.31")	(1.94")	(3.06")	(6.50")	0, 1	(8.13")	(3.25")	(.38")	(4.84")
210-8-2	210M-2-2	AT2-5	1-3/4"	84.1 mm	49.2 mm	77.8 mm	165 mm	3/4"	206 mm	82.6m	9.5 mm	123 mm
210-0-2	Z 1 UIVI-Z-Z	A12-3	1-3/4	(3.31")	(1.94")	(3.06")	(6.50")	3/4	(8.13")	(3.25")	(.38")	(4.84")

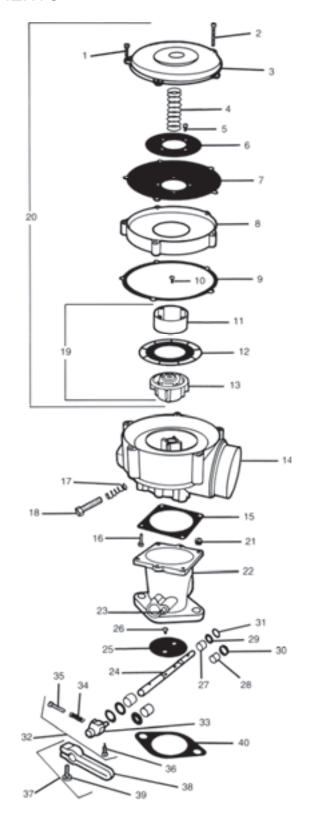
MODEL 210 CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S1-3	Screw, 10-24 x 5/8" SEMS (2)
2	S1-41	Screw, 10-24 x 1-3/8" SEMS (3)
3	NSS	Cover
4	S2-17	Spring, air valve
5	S1-12	Screw, 8-32 x 5/16" SEMS (4)
6	P2-13	Plate, backup
	D1-12	Diaphragm
7	D1-12-2	Diaphragm, silicone
8	NSS	Plate, divider
9	G1-20	Gasket, plate to body
10	S1-12	Screw, 8-32 x 5/16" SEMS (4)
11	NSS	Spacer
12	R1-17	Ring, air valve
13	BV1-12	Valve ass'y
14	AB1-11-2	Body ass'y, 77.8 mm (3.06") Air Horn
15	G1-21	Gasket, throttle body to mixer
16	S1-19	Screw, 12-24 x 5/8" SEMS (4)
17	S2-16	Spring, idle screw
18	NSS	Idle screw
19	AS3-21	Valve & spacer ass'y
20	A210-DP	Dash Pot Ass'y
		Dash Pot Ass'y, Silicone
21	NSS	Plug, 1/8 NPT
22	NSS	(Refer to Throttle body charts)
23	NSS	Pin, throttle stop (5)
24	S5-2	Throttle shaft, 7.9 mm (0.31") dia.
24	S5-3	Throttle shaft, 9.5 mm (0.38") dia.
	NSS	Butterfly, 38.1 mm (1.50")
25	NSS	Butterfly, 44.5 mm (1.75")
	NSS	Butterfly, 50.8 mm (2.00")
26	S1-12	Screw, 8-32 x 5/16" SEMS (2)
07	NSS	Bearing, Oilite, 7.9 mm (0.31") I.D. (2)
27	B2-13	Bearing, Oilite, 9.5 mm (0.38") I.D. (2)
28	B2-7	Bearing, needle, 7.9 mm (0.31") I.D. (2), opt.
	NSS	Seal, 7.9 mm (0.31") shaft (2)
29	S3-11	Seal, 9.5 mm (0.38") shaft (2)
30	S3-20	Seal, internal, 9.5 mm (0.38") I.D., optional
	R1-9	Ring, seal retainer, 7.9 mm (0.31") shaft (2)
31	R1-8	Ring, seal retainer, 9.5 mm (0.38") shaft (2)
	AL1-8-2	Throttle stop ass'y, 7.9 mm (0.31")
32	AL1-10	Throttle stop ass'y, 9.5 mm (0.38")
33	NSS	Throttle stop lever
34	S2-15	Spring, stop screw
		Stop screw, 10-32 x 3/4"
35	S1-21	1 /
36	S1-18	Pin screw, throttle stop
	AL1-7-1	Throttle lever, w/ S1-17, L1-7-1
37	AL1-9-1	Throttle lever, w/ S1-26, L1-9-1
		Throttle Lever 58.7 mm (2.31") long, 0.562"mtg
	AL1-9-1A	ID
38	NSS	Throttle lever
39	NSS	Screw, 10-24 x 5/8"
	NSS	Screw, 12-24 x 5/8"
	G1-19	Gasket, 38.1 mm (1.50") flange
40	G1-23	Gasket, 44.5 mm (1.75") flange
	G1-24	Gasket, 50.8 mm (2.00") flange



MODEL 210 CARBURETOR



CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

N	IIX	Е	RS

PART#	DESCRIPTION
210M-2	77.8 mm (3.06") Air Horn
210M-2-2	77.8 mm (3.06") Air Horn, w/ silicone

THROTTLE BODIES

PART#	DESCRIPTION	
AT2-4-2	Standard, 38.1 mm (1.50") flange, 7.9 mm	
AT2-5	Standard, 44.5 mm (1.75") flange, 9.5 mm	
AT2-6	Standard, 50.8 mm (2.00") flange, 9.5 mm	
AT2-6-3	50.8 mm (2.00") flange, 9.5 mm (0.38") shaft	
AT2-11-1	Standard, 31.8 mm (1.25") flange, 11.1 mm	
AT2-12	Standard, 38.1 mm (1.50") flange, 11.1	
AT2-13-1	Standard, Holley, 11.1 mm (0.44") shaft	

THROTTLE SHAFTS

PART#	DESCRIPTION
S5-2	7.9 mm (0.31") dia., 127 mm (5.00") long,
S5-3	9.5 mm (0.38") dia., 138 mm (5.44") long,
S5-7	7.9 mm (0.31") dia., 133 mm (5.25") long
S5-11	7.9 mm (0.31") dia., 156 mm (6.13") long

DASHPOT ASSEMBLIES

PART#	DESCRIPTION
A210-DP	For Model 210 Mixer
A210-DP-2	For Model 210 Mixer, w/silicone diaphram

SPACERS

PART#	DESCRIPTION
AS3-10	12.7 mm (0.500") tall, used to rotate mixer Air
AS3-43	4.8 mm (0.188") tall, used to rotate mixer Air
AS3-45	Spacer ass'y, 20.6 mm (0.81") high

GASKETS

PART#	DESCRIPTION
G1-47	Gasket, Flange 2B Holley T2-13

LEVERS

PART#	DESCRIPTION
AL1-7-1	Ass'y, 44.5 mm (1.75") long (std. on AT2-3, AT2-4-1, AT2-4-3, AT2-16-1)
AL1-7-2	Ass'y, w/ 6.4 mm (0.25") ball stud, 44.5 mm (1.75") long
AL1-7-3	Ass'y, 33.3 mm (1.31") long
AL1-7-4	Ass'y, w/ swivel, 44.5 mm (1.75") long
AL1-8-2	Stop ass'y, 7.9 mm (0.31") mounting I.D., 19.1 mm (0.75") long
AL1-9-1	58.7 mm (2.31") long (standard on AT2-5, AT2-6)
AL1-9-1A	58.7 mm (2.31") long, 0.562"mounting ID
AL1-10	Lever stop ass'y, 9.5 mm (0.38") mounting I.D., 22.2 mm (0.88") long, standard on AT2-5, AT2-6
AL1-33	Ass'y, shaft clamp, 7.9 mm (0.31") mounting I.D., 49.2 mm (1.94") long
NOTEO	

NOTES:

AL1-7-1 through AL1-7-4 levers used w/ AL1-8 lever stop. AL1-9 levers used w/ AL1-10 lever stop.

See Small Parts & Accessories section of catalog for other optional levers.

ADAPTERS

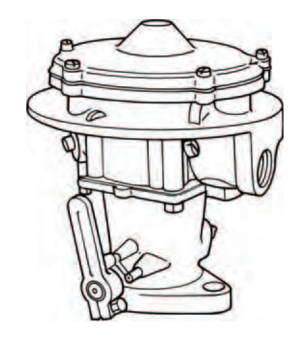
PART#	DESCRIPTION
A3-28	200M to 3-1/16" hose
A3-30	200M to 2-5/8" hose
AA3-19	225M to Holley 2B throttle body
AA3-32-2	200M to CA100 throttle body
AA3-47-2	200M to CA425 throttle body
AA3-48-2	200M to CA425 hose elbow

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-2	7.9 mm (0.31") throttle return
AS2-50-3	9.5 mm (0.38") throttle return



MODEL 225 CARBURETOR



DESCRIPTION

The Model 225 carburetor is a single-diaphragm air valve carburetor/mixer. It offers a down-draft air inlet that can be used for remote air filtration or open-element type air filters. This unit is available for LPG Vapor or Natural Gas applications with air flow requirements up to 380 CFM (179.3 L/s).

The Model 225 is also available for feedback applications with the 'FB' designation. Note: All DG model mixers reduce air flow by 30%.

Two separate air valve vacuum supplies are available with this mixer. Additional low speed mixture control can be obtained to lean air/fuel mixtures with optional ring spacers/shims. Check the Accessories section for more information.

SPECIFICATIONS

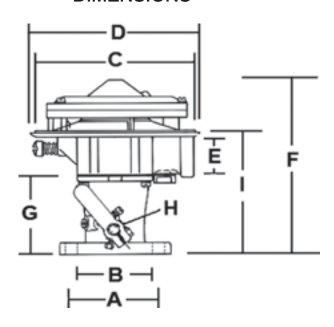
Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure	1.5" w.c. (-0.37 kPa)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin (Standard), Silicone (Optional)
HP/kW	205 hp (153kW) @ 329 CFM (155 L/s) and 1.5" in Hg
	manifold depression
	237 hp (176.7 kW) @ 380 CFM (179.3 L/s) and 2.0" in Hg
	manifold depression

MODEL 225 CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



			Α	В	С	D	E	F	G	Н	I
CARB	THRTL. BODY	SAE FLANGE	CTR. TO CTR. BOLT SPACING	BORE	MIXER AIR HORN DIA.	OVRAL. WIDTH	NPT INLET	OVRAL. HEIGHT	THRTL. BODY HEIGHT	THRTL. SHAFT DIA.	FLANG. TO CTR. OF AIR HORN
225-94	AT2-6	2"	60.45mm (2.38")	55.6mm (2.188")	N/A	159 mm (6.250")	3/4"	184 mm (7.250")	69.9mm (2.750")	7.9 mm (.313")	114 mm (4.500")
225-94-2	AT2-6	2"	60.45mm (2.38")	55.6mm (2.188")	148 mm (1.688")	159 mm (6.250")	3/4"	191 mm (7.500")	82.6m (3.250")	9.5 mm (.375")	127 mm (5.000")
CA225-94	AT2-6	2"	60.45mm (2.38")	55.6mm (2.188")	148 mm (1.688")	159 mm (6.250")	3/4"	191 mm (7.500")	82.6m (3.250")	9.5 mm (.375")	127 mm (5.000")

MODEL 225 CARBURETOR

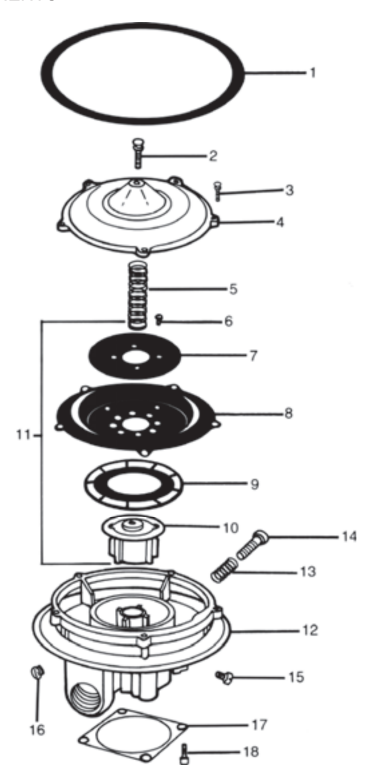
CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION				
1	G1-73 Gasket, mixer to Air Horn					
2	S1-47 Screw, 1/4" -20 x 1" SEMS					
3	S1-3 Screw, 10 -24 x 5/8" SEMS (5)					
4	NSS	Cover, air valve				
5	S2-17	Spring, air valve				
6	S1-12	Screw, 8-32 x 5/16" SEMS (4)				
7	P2-21	Plate, backup				
8	D1-16-1	Diaphragm				
0	D1-16-2	Diaphragm, Silicone				
9	R1-17	Ring, air valve				
10	BV1-12	Air-gas valve ass'y, LPG				
10	DV1-12	Air-gas valve ass'y, NG				
		Air-gas valve ass'y, complete w/				
11	AV1-12	diaphragm, LPG				
11		Air-gas valve ass'y, complete w/				
	CV1-12	diaphragm, NG				
12	NSS	Body ass'y				
13	S2-16	Spring, idle screw				
14	NSS	Idle screw				
15	S1-69	Screw, 1/4" -28 x 5/16" (3)				
16	NSS	Plug, 1/8 NPT, brass				
17	G1-21	Gasket, throttle body to mixer				
18	S1-19	Screw, 12-24 x 5/8" SEMS				

NSS = Not Serviced Separately





ASSEMBLIES & ACCESSORIES

MIXERS

PART#	DESCRIPTION
225M-2	For NG, w/silicone diaphragm
FB225M-2	For feedback, w/ silicone diaphragm
FB225M-F6T49	Mixer assembly, Model 225 Tamper
FB223W-F0149	Rest For Ford QVM
CA225M	For LPG
CA225M-2	Use CA225M-3-2 Instead
EROSEM OTD	Feedback Mix w/Sil Diaphragm Temp
L DZZJIVI-Z I F	Resistant
CA225M-2 FB225M-2TP	Feedback Mix w/Sil Diaphragm Temp

THROTTLE BODIES (ONE BARREL)

PART#	DESCRIPTION
AT2-4-2	Standard, 38.1 mm (1.50") flange, 7.9 mm (0.31") shaft dia.
AT2-5	Standard, 44.5 mm (1.75") flange, 9.5 mm (0.38") shaft dia.
AT2-6	Standard, 50.8 mm (2.00") flange, 9.5 mm (0.38") shaft dia., center bore
AT2-6-3	50.8 mm (2.00") flange, 9.5 mm (0.38") shaft dia., center bore, w/ needle bearings & internal seal

^{*} All throttle bodies are offset 8.8 mm (0.031") unless otherwise noted.

THROTTLE BODIES (TWO BARREL)

PART#	DESCRIPTION
AB1-24-1	Body Assy 2B Throttle

ACCESSORIES

PART#	DESCRIPTION
VCS	Valve, Solenoid Vacuum Lift

ADAPTERS

PART#	DESCRIPTION	
A2-55	Adapter, Air Cleaner Base 225M	

ADAPTERS

PART#	DESCRIPTION
A2-2	Air Horn, 130 mm (5.13") dia.
A2-3	Air Horn, 66.7 mm (2.63") dia.
A2-6	Air Horn, 77.8 mm (3.06") dia.
AA3-19	200M to Holley 2B throttle body
A3-28	200M to 3-1/16" hose
A3-30	200M to 2-5/8" hose
AA3-32-2	200M to CA100 throttle body
AA3-47-2	200M to CA425 throttle body
AA3-48-2	200M to CA425 hose elbow
A3-124-2	Adapter 125 Solex TB Modified
AA2-21	Adapt Air Horn 90° by 4" to 225

MODEL 225 CARBURETOR

CARBURETORS & MIXERS



ASSEMBLIES & ACCESSORIES (CONTINUED)

LEVERS

	LEVERS
PART#	DESCRIPTION
AL1-7-1	Ass'y 44.5 mm (1.75") long (std. on AT2-3, AT2-4-1, AT2 4-3, AT2-16-1)
AL1-7-2	Ass'y, w/ 64 mm (0.25") ball stud, 44.5 mm (1.75") long
AL1-7-3	Ass'y 33.3 mm (1.31") long (std. on AT2-1, AT2-2, AT2-23)
AL1-7-4	Ass'y, w/ swivel, 44.5 mm (1.75") long
AL1-8-2	Stop ass'y, 7.9 mm (0.31") mounting I.D., 19.1 mm (0.75") long (std. on AT-3, AT2-4-1, AT2-4-3, AT2-16-1, AT2-23)
AL1-9-1	58.7 mm (2.31") long (standard on AT2-5, AT2-6)
AL1-9-1A	58.7 mm (2.31") long, 0.562"mounting ID
AL1-9-2	Lever 200 w/Swivel
AL1-10	Lever stop ass'y, 9.5 mm (0.38") mounting I.D., 22.2 mm (0.88") long, standard on AT2-5, AT2-6
AL1-11-1	Lever stop ass'y, 11.1 mm (0.44") mounting I.D., 25.4 mm (1.00") long, standard on AT2-11-1, AT2-12, AT2-13-1, AT2-15
AL1-12-1	77.8 mm (3.06") long
AL1-12-3	58.7 mm (2.31") long, standard on AT2-11-1, AT2-12, AT2-13-1, AT2-15
AL1-27-1	Ass'y, floating 7.9 mm (0.31") mounting I.D., 54.0 mm (2.13") long, w/ AC2-12
AL1-27-2	Ass'y, floating 7.9 mm (0.31") mounting I.D., 54.0 mm (2.13") long, w/ AC2-12, w/ swivel
AL1-33	Ass'y, shaft clamp, 7.9 mm (0.31") mounting I.D., 49.2mm (1.94") long
AL1-46	Ass'y, steel shaft clamp, 7.9 mm (0.31") mounting I.D.,47.6 mm (1.88") long
MOTEC.	

NOTES:

AL1-7-1 through AL1-7-4 levers used w/ AL1-8 lever stop.

AL1-9 levers used w/ AL1-10 lever stop.

AL1-12 levers used w/ AL1-11 lever stop.



ASSEMBLIES & ACCESSORIES (CONTINUED)

Α	IR.	·G/	2.2	V	ΔΙ	V	'ES

PART#	DESCRIPTION
AV1-12	Standard, w/Hydrin diaphragm
AV1-12-2	Standard, w/Silicone diaphragm
AV1-12-3	For 1 & 2 cylinder engines, w/Hydrin
AV 1-12-3	diaphragm & ball check ass'y
AV1-12-3-2	For 1 & 2 cylinder engines, w/Silicone
AV 1-12-3-2	diaphragm & ball check ass'y
AV1-12-6	Rich, w/Hydrin diaphragm
AV1-1245	Standard feedback, w/Hydrin diaphragm
AV1-1245-2	Standard feedback, w/Silicone diaphragm
DG-AV1-12	For digester gas (550-750 BTU), w/Hydrin
DG-AV 1-12	diaphram
DG-AV1-12-2	For digester gas (550-750 BTU), w/Silicone
DO-AV 1-12-2	diaphragm
LH-AV1-12-2	For low heat gas (750-950 BTU), w/Silicone
LI 1-AV 1-12-2	diaphram
CV1-12	For natural gas, w/Hydrin diaphragm
CV1-12-2	For natural gas, w/Silicone diaphragm

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-2	7.9 mm (0.31") throttle return
AS2-50-3	9.5 mm (0.38") throttle return
AS2-50-4	11.1 mm (0.44") throttle return

SPACERS

PART#	DESCRIPTION
AS3-45	Spacer ass'y, 20.6 mm (0.81") high
AS3-10	12.7 mm (0.500") tall, used to rotate mixer
	Air Horn 90° 4.8 mm (0.188") tall, used to rotate mixture
AS3-43	Air Horn 90°

RING SPACERS

PART#	DESCRIPTION
R1-30	Ring, air valve spacer, for AV1-12 (to lean
	mixture)

AIR CLEANERS

PART#	DESCRIPTION				
AF1-17-2	Offset, 260 L/s (550 cfm), 356 mm (14.00")				
	O.D., 106 mm (4.19") high				

GASKETS

PART#	DESCRIPTION
G1-51	Gasket, H.L. Govenor for AA3-19

BEARING, T/B SHAFT

PART#	DESCRIPTION
B2-14	Bearing, T/B Shaft

Note: All DG model mixers reduce air flow by 30%.

MODEL 300A CARBURETOR

CARBURETORS & MIXERS



MODEL 300A



DESCRIPTION

The Model 300A mixer is a single-diaphragm air valve for applications. It offers a down-draft air inlet that can be used for remote air filtration or open-element type air filters. This unit is available for LPG Vapor and Natural Gas applications with air flow requirements up to 348 CFM (164 L/s) or 432 CFM (204 L/s) depending on the part number. The 300A has numerous adapters to allow the installer to fit the 300A into most under hood vehicle applications.

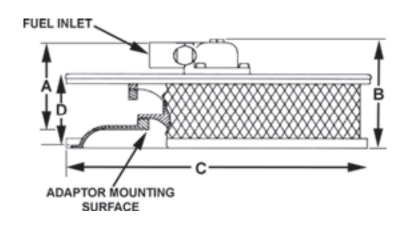
The Model 300A is also available for feedback applications with the 'FB' designation. The 300A can also be equipped with a cam mechanism to allow the air valve to be raised to its full open position to minimize any restriction in the base vehicle air stream. Optional air cleaner assemblies are also available for engines which require higher CFM air flow.

SPECIFICATIONS

Fuel Type	LPG Vapor, Natural Gas
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Diaphragm Material	Hydrin (Standard), Silicone (Optional)
HP/(kW) (1 & 20)	217 hp (161.8 kW) @ 348 CFM (164 L/s) w/1.5" Hg manifold
HP/(kW) (50 & 70)	270 hp (201.3 kW) @ 432 CFM (204 L/s) w/1.5" Hg manifold
Certification	UL (AU2317), Inquire for specific ECE approval



DIMENSIONS



	Α	В	С	D				
MIXER	MOUNTING SURAFCE TO TOP OF FUEL INLET	OVERALL HEIGHT	MIXER ONLY OVERALL WIDTH	AIR CLEANER HEIGHT	GAS VALVE	DIAPHRAGM (B- BLACK HYDRIN S-SILICONE)	BODEN CABLE INCLUDED	CAM
CA300A-M-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-11	S	Υ	Υ
CA300A-M-3	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-11	В	N	Υ
CA300A-M-3-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-11	S	N	Υ
CA300A-M-4-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-11	S	N	N
CA300AM-50-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-39	S	Υ	Υ
CA300AM-50-3	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-39	S	N	Υ
CA300AM-50-4	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-39	S	N	N
FB300A-M-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-49	S	Υ	Υ
FB300A-M-4-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-49	S	N	N
FB300AM-50-2	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-50	S	Υ	Υ
FB300AM-50-4	88.9 mm (3.5")	104.7 mm (4.125")	206.3 mm (8.125")	69.8 mm (2.75")	V2-50	S	Υ	N

MODEL 300A CARBURETOR

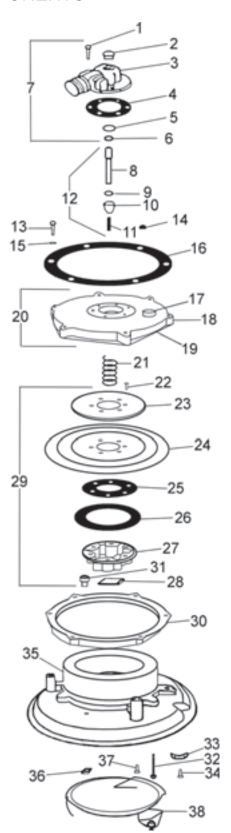
CARBURETORS & MIXERS



MODEL 300A 1 AND 50 COMPONENTS

ITEM	PART #	DESCRIPTION			
1	S1-3	† Screw, 10-24 x 5/8" SEMS (3)			
2	P3-2	Plug, idle adjustment			
3	AE1-4	Elbow with power adjustment: E1-4, V2-9, W1-12			
4	NSS	*† Gasket, gas elbow			
5	R1-9	*† Ring, seal retainer			
6	NSS	*† Seal, idle screw			
7	BE1-4-1	Elbow ass'y, complete: P3-2, AE1-4, R1-9, S3-3			
8	S1-15	Screw, idle adjustment			
9	NSS	† Seat, gas valve			
	NSS	Valve Gas Mixer, 300A Series			
10	V2-49	Valve Gas Mixer FB300A			
	V2-50	Valve Gas Mixer FB300A			
11	NSS	Spring, gas valve			
	NSS	† Gas valve ass'y, complete			
12	NSS	Gas valve ass'y, complete			
13	NSS	† Screw 10-24 x 1" (3)			
14	NSS	† Nut, dome 10-24 (3)			
15	NSS	† Washer, No.10 light flat (6)			
16	NSS	*† Gasket, filter cover			
17	NSS	† Rivet, vent valve			
18	NSS	† Valve cover vent			
19	NSS	Cover, diaphragm			
	NSS	Cover assy., diaphragm with vent valve			
20	NSS	† Cover assy., diaphragm with vent valve			
21	S2-2	† Spring, air valve			
22	S1-12	Screw, 8-32 x 5/16" SEMS (6)			
23	P2-1	Plate, diaphragm backup			
0.4	NSS	* Diaphragm, air valve			
24	NSS	* Diaphragm, air valve, silicone			
25	NSS	* Gasket, air valve			
26	R1-2	Ring, air valve			
27	NSS	Valve, air metering: V1-10, L1-3, B3-24			
28	NSS	* Lock, nylon idle adjustment			
29	NSS	† Air valve assy, w/diaphragm			
29	NSS	† Air valve Assy, Silicone, w/diaphragm			
30	NSS	Ring, diaphragm support			
31	S1-5	Screw, 1/4"-20 x 5/8" hex head SEMS (3)			
32	NSS	† Screw, 10-24 x 1-1/2" SEMS (3)			
33	NSS	Clamp, Boden wire			
34	NSS	Screw, 10-32 x 5/8" hex head			
35	NSS	Base ass'y, complete			
36	NSS	Nut, square, 1/4"-20			
37	S1-69	Screw, 1/4"x 5/16" (plug)			
38	AC2-2	Cam ass'y: C2-2, W1-2, S1-7			

NSS = NOT SERVICED SEPARATELY



^{*} Indicates components of minor repair kit.

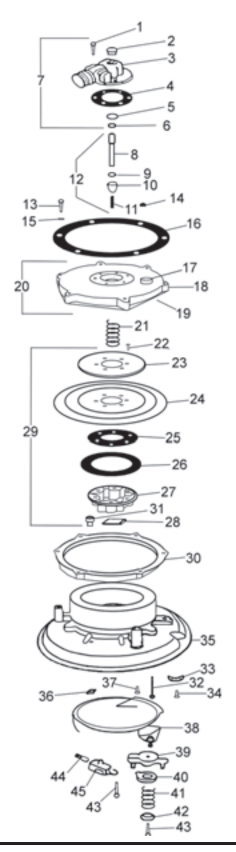
[†] Indicates components of major repair kit.



MODEL 300A 20 AND 70 COMPONENTS

em#	Part #	Description
1	S1-3	† Screw, 10-24 x 5/8" SEMS (3)
2	P3-2	Plug, idle adjustment
3	AE1-4	Elbow with power adjustment
4	NSS	*† Gasket, gas elbow
5	R1-9	*† Ring, seal retainer
6	NSS	*† Seal, idle screw
7	BE1-4-1	Elbow ass'y, complete: P3-2, AE1-4, R1-9, S3-3
8	S1-15	Screw, idle adjustment
9	NSS	† Seat, gas valve
	V2-49	Valve, gas metering
10	V2-50	Valve, gas metering
11	NSS	Spring, gas valve
	NSS	† Gas valve ass'y, complete
12	NSS	Gas valve ass'y, complete
13	NSS	† Screw 10-24 x 1" (3)
14	NSS	† Nut, dome 10-24 (3)
15	NSS	† Washer, No.10 light flat (6)
16	NSS	*+ Gasket, filter cover
17	NSS	† Rivet, vent valve
18	NSS	† Valve cover vent
19	NSS	Cover, diaphragm
20	NSS	Cover ass'y, diaphragm with vent valve
21	S2-2	
	S1-12	† Spring, air valve
22		Screw, 8-32 x 5/16" SEMS (6)
23	P2-1	Plate, diaphragm backup
24	NSS	* Diaphragm, air valve
0.5	NSS	* Diaphragm, air valve, silicone
25	NSS	* Gasket, air valve
26	R1-2	Ring, air valve
27	NSS	Valve, air metering: V1-10, L1-3, B3-24
28	NSS	* Lock, nylon idle adjustment
29	NSS	AV1-10-1† Air valve ass'y, complete with diaphragm
	S1-5	AV1-10-2† Air valve ass'y, complete with diaphragm
30	NSS	Ring, diaphragm support
31	NSS	Screw, 1/4"-20 x 5/8" hex head SEMS (3)
32	NSS	† Screw, 10-24 x 1-1/2" SEMS (3)
33	NSS	Clamp, Boden wire
34	NSS	Screw, 10-32 x 5/8" hex head
35	S1-69	Base ass'y, complete
36	AC2-2	Nut, square, 1/4"-20
37	NSS	Screw, 1/4"x 5/16" (plug)
38	NSS	Cam ass'y: C2-2, W1-2, S1-7
39	NSS	Body vacuum valve: B1-41, P1-20
40	NSS	Valve, rotary
41	NSS	Spring, vacuum valve
42	NSS	Cap, vacuum valve
43	NSS	Screw, 4-40 x 3/4" (3)
44	NSS	Connector, wire (2)
	NSS	Switch, gasoline

NSS = NOT SERVICED SEPARATELY



^{*} Indicates components of minor repair kit.

 $[\]ensuremath{\dag}$ Indicates components of major repair kit.

MODEL 300A CARBURETOR

CARBURETORS & MIXERS



ASSEMBLIES & ACCESSORIES

ADAPTERS

PART#	DESCRIPTION
A1-4	Adapter, CA300A, mixer to 2-5/8" Air Hom, center stud
A1-50-2	Adapter, CA300A
A1-6	Adapter, CA300A, mixer to 3-1/16" Air Horn, center stud
A1-63	Adapter, CA300 Machined
AA1-40	Adapter, CA300 2 5/8" w/ Clamp Nuts
AA1-50-5	Adapter, Assy CA300/CA425
AA3-75	Adapter, CA300A & CA425M
A3-96	Adapter, CA300 Holley 4B
A1-16-1	Adapter, CA300, 5-1/8" Center Stud
A1-16-2	Adapter, CA300, 1/2" Shorter than A1-16-1
A1-54	Adapter, 3-1/8" Air Horn
A1-55	Adapter, 2-5/8" Air Horn
A1-56	Adapter, 2-5/16" Air Horn
A1-62	Adapter, 5-1/8" Air Horn
AA1-57	Adapter, Ass'y Hood
AA1-67	Adapter, Ass'y 175A to Hose

CABLES

PART#	DESCRIPTION
C2-32	Cable, Boden Wire 300A Series
C2-1	Clamp Boden Cable

FILTERS

PART#	DESCRIPTION
AF1-1	Filter Assy (C1-4 Cover & F1-1 Filter) 350 CFM
F1-1	Filter Element, CA300A, 350 CFM
C1-4	Cover, CA300A 350 CFM
C1-40	Cover, Air Filter, 500 CFM
F1-9	Air Filter Element, 500 CFM

ADAPTERS

PART#	DESCRIPTION
A2-73	Adapt 1/2" Spacer Adapter 5" ID
A1-50-2	Adapter, CA300A

MIXERS

PART #	DESCRIPTION
CA300A-M-2	Mixer only, w/O Filter w/ Boden Wire, Silicone
CA300A-M-3	Mixer, w/O Fitting, Filter, Cable,
CA300A-M-3-2	Mixer, Silicone, w/O cable, & Filter Fitting.
CA300A-M-4-2	Mixer w/O C2-32, AC2-2 Silicone
CA300AM-50-2	Mixer only, w/O Filter, w/ AC2-2
CA300AM-50-3	Mixer only, w/O Filter, C2-32
CA300AM-50-4	Mixer Ass'y, w/O Cable & Cam
FB300A-M-2	Mixer Ass'y, w/ FB. Air Valve
FB300A-M-4-2	Feedback Mixer w/ C2-32
FB300AM-50-2	Mixer Ass'y Feedback, w/O Filter
FB300AM-50-4	Mixer Ass'y, w/O Filter, & Cam Cable

AIR VALVE ASSY

PART#	DESCRIPTION
AV2-50	Gas Valve Ass'y, Complete

REPAIR KITS

	· — · · · · · · · ·
PART#	DESCRIPTION
RK300MA-1/20	Major Repair Kit for Standard or -20 models with Hydrin Diaphragm
RK300MA-1/20-2	Major Repair Kit for Standard or -20 models with Silicone Diaphragm
RK300MA-50/70-2	Major Repair Kit for -50 or -70 models with Silicone Diaphragm
RK300MI-1/20-2	Minor Repair Kit Minor for -20 models with Silicone Diaphragm
RK300MI-50/70-2	Minor Repair Kit for -50 or -70 models with Silicone Diaphragm

POWER VALVES

PART#	DESCRIPTION
V2-9	Valve, Power Adjustement

GASKETS

PART#		DESCRIPTION	
G1-130	Gasket, Flange		

MODEL 300A CARBURETOR



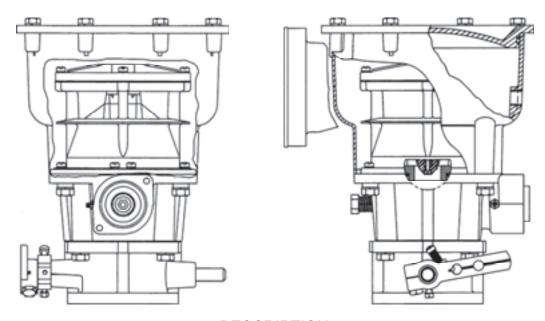
CARBURETORS & MIXERS

MODEL 400VF CARBURETOR

CARBURETORS & MIXERS



MODEL 400VF CARBURETOR



DESCRIPTION

The Model 400VF Mixer is a concentric flow type air valve carburetor with a precision gas metering valve attached to the air valve for applications with air flow requirements up to 500 CFM (236.0 L/s). The air valve and gas valve motion is linear in relation to the volumetric flow. The air/fuel ratio is controlled by the adjustable power valve, the shape of the gas metering valve and the pressure from the gas regulator. The most suitable gas valve and matching jet is selected from several sizes best suited for various fuels such as LPG Vapor, Natural Gas and Landfill Gas. Gas valves are shaped to provide A/F versus flow characteristics defined by each customer.

SPECIFICATIONS

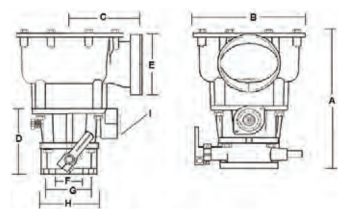
Fuel Type	
LPG Vapor	90% + Propane
Natural Gas	85% + Methane
Digester Gas	56-72% Methane
Landfill Gas	45-56% Methane
Inlet Pressure	5" w.c. over Air Inlet (Idle Setting)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Various, depending on configuration (updraft, downdraft,
	side draft)
Diaphragm Material	Silicone
HP/kW	320HP (238.6 kW) @ 500 CFM (236.0 L/s) with 2.0"
	in Hg manifold depression using T2-7 throttle body

MODEL 400 VARIFUEL CARBURETOR

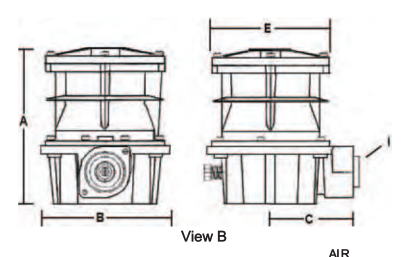


CARBURETORS & MIXERS

DIMENSIONS



View A



				AII		
	AIR VALVE	GAS VALVE	GAS BODY	INLET	THROAT	
STD. CARB.	BODY ASSY	CONV.	ASSY	ASSY	ASSY	VIEW
NG400VF3X-3-2	AB 1-66-3X	CKV2-77	AB1-67	AA2-70	AT2-7-303	Α

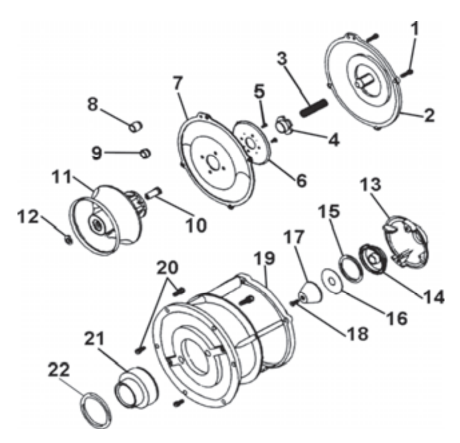
	Α	В	С	D	E	F	G	Н	1
				THROTTLE					FUEL
	OVERALL	OVERALL	CTR TO	BODY				FLANGE	INLET
STD. CARB.	HEIGHT	WIDTH	INLET	HEIGHT	INLET DIA.	BORE	CTR. TO	WIDTH	NPT
NG400VF3X-3-2	245.8 mm	182.8 mm	123.9 mm	112.0 mm	101.6mm	68.3 mm	72.8 mm	95.2 mm	31.7 mm
NG400VF3X-3-2	(9.68")	(7.20")	(4.88")	(4.41")	(4.0")	(2.69")	(2.87")	(3.75")	(1.25")

MODEL 400 VARIFUEL CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

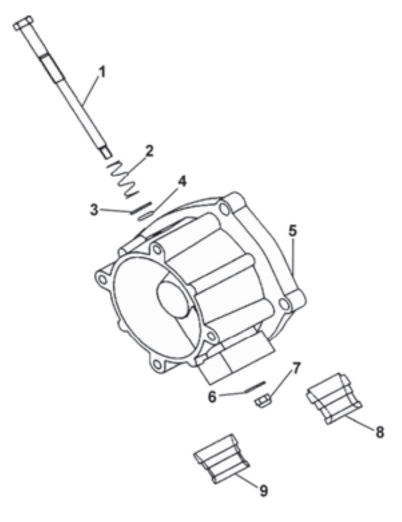


ITEM#	PART#	DESCRIPTION
1	S1-3	Screw
2	C1-30	Cover
3	S2-30	Spring, Air Valve
3	S2-41	Spring, Air Valve 600 High
4	B3-57	Bushing
5	S1-22	Screw
6	P2-62-2	Plate, Back up Diaphragm 400VF
7	D1-25	Diaphragm
8	S4-39	Updraft Spacer
9	S4-38	Sidedraft Spacer
10	NSS	Shaft
11	AB1-66-3U	Air Valve Body, Updraft
11	AB1-66-3X	Air Valve Body, Downdraft
12	NSS	O-ring
13	NSS	Jet Cover
14	P4-4	Piston
	S3-132	O-ring
15	S3-42	O-ring
15	S3-78	O-ring
	S3-82	O-ring

ITEM#	PART#	DESCRIPTION
16	W1-100	Washer
	V2-43	Gas Valve
	V2-78	Gas Valve, ULB
17	V2-88	Valve, Gas Mixer FB Rich
	V2-89	Valve, Gas Mixer FB Lean
	V2-122	Valve, Gas 400VF NG Ulb
18	NSS	Screw
19	NSS	Body, 400VF
20	NSS	Screw
21	NSS	Jet
22	S3-133	O-ring Nitrile, Natural Gas
22	S3-133-2	O-ring Viton Landfill/Digester Gas
Not Chause	S3-103	O-ring, 90° Cover 400VF
Not Shown	S3-138	O-ring, 90° Cover 400VF



COMPONENTS (CONTINUED)



ITEM #	PART #	DESCRIPTION
1	NSS	Power Adjust Screw
2	S2-16	Spring
3	W1-33	Washer
4	S3-27	O-ring
5	NSS	Gas Body
6	NSS	Washer Power Valve
7	NSS	Ny Loc Nut
8	J1-36	Jet Natural Gas & Propane
9	J1-48	Jet Landfill & Digester
Not Shown	B2-9	Bearing, Needle AT2-7
Not Shown	NSS	Washer, .394x1.246.051, Almn.
Not Shown	NSS	Washer, .263x1.744.051, Steel

MODEL 400 VARIFUEL CARBURETOR

CARBURETORS & MIXERS



ASSEMBLIES & ACCESSORIES

ACCESSORIES

PART#	DESCRIPTION
AA2-69	Air Horn, 4.0" Hose
AA2-70	Air Horn, 90 Deg 4.0" Hose

GAS VALVE/JET KIT

	0.10 1.12.202.1111
PART#	DESCRIPTION
CKV2-77	(NG) Natural gas, stoichiometric w/J1-45 (also for Propane w/EB
	converter)
CKV2-78	(UL) Natural gas, ultralean (l=1.4 to 1.6), w/J1-44
CKV2-79	(DG) Digester gas, (540-640 BTU/ft3), stoichiometric, w/J1-47
CKV2-80	(LF) Landfill gas, (450-540 BTU/ft3), stoichiometric, w/J1-47
CKV2-88	(FR) Natural gas, throttling feedback, (I=0.85-1.05), w/J1-46
CKV2-89	(FB) Natural gas, enrichment feedback, (l=1.2-1.4), w/J1-45

GAS JETS

PART#	DESCRIPTION
J1-36	Power Jet, 400VF
J1-44	Jet, Gas 400VF .600 ID
J1-45	Jet, Gas 400VF .750 ID
J1-46	Jet, Gas 400VF,. 900ID
J1-47	Jet, Gas 400VF 1.060ID

BUSHINGS

PART#	DESCRIPTION
B3-58	Bushing, Lower A/V 400VF

JET COVER ASSEMBLY

PART#	DESCRIPTION
BC1-29-3	Assembly, Jet Cover, VF3

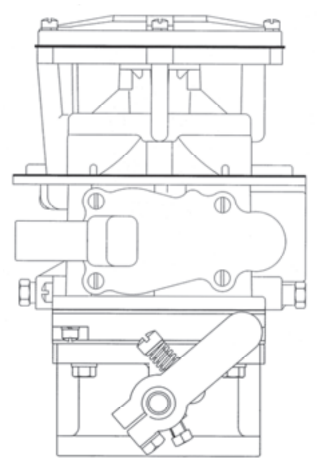
MODEL 400 VARIFUEL CARBURETOR



CARBURETORS & MIXERS



MODEL 425 CARBURETOR



DESCRIPTION

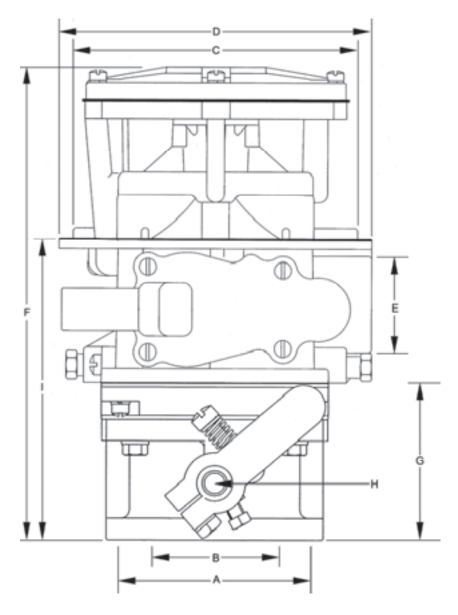
The Model 425 carburetor is a single-diaphragm air valve carburetor/mixer. It offers a down draft air inlet that can be used for remote air filtration or open-element type air filters. This unit is available for LPG Vapor and Natural Gas for applications requiring up to 460 CFM (217.1 L/s). The Model 425 is also available for feedback applications with the 'FB' designation. These FB mixers are available in a tamper resistant configuration, indicated by the "-CT" in the part number.

SPECIFICATIONS

Fuel Type	LPG Vapor, Natural Gas
Inlet Pressure	8.0" w.c. Natural Gas/LPG Vapor
Operating Temperature	-40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
Diaphragm Material	Hydrin (Standard), Silicone (Optional)
Hp/kW	287hp (214kW) @ 460 CFM (217.1 L/s) and 1.5"
	Hg manifold depression
	333hp (248kW) @ 533 CFM (252L/s) and 2.0" Hg
	manifold depression



DIMENSIONS



				Α	В	С	D	Е	F	G	Н	I
				CTR .TO				NPT		THRTL.		FLANGE TO
		THRTL.	SAE	CTR. BOLT		MIXER AIR	OVERALL	FUEL	OVERALL	BODY	THRTL. SHAFT	AIR HORN
STD. CARB.	MIXER	BODY	FLANGE	SPACING	BORE	HORN DIA.	WIDTH	INLET	HEIGHT	HEIGHT	DIA.	FLANGE
CA425-2	CT425M	BT2-7-4	2-1/2"	73.03 mm	67.95 mm	130.18 mm	139.7 mm	4"	212.73 mm	53.98MM	11.11mm	130.18 mm
CA425-2	C1425W	D1Z-1-4 Z-1/Z	2-1/2	(2.875")	(2.688")	(5.125")	(5.50")	1	(8.375")	(2.125")	(0.438")	(5.125")
CT425-2	CTAGE O CTAGEM	T40EM DT0 7.4	5M BT2-7-4 2-1/2"	73.03 mm	67.95 mm	130.18 mm	139.7 mm	4"	212.73 mm	53.98MM	11.11mm	130.18 mm
01425-2	CT425M BT2-7-4		2-1/2	(2.875")	(2.688")	(5.125")	(5.50")	1	(8.375")	(2.125")	(0.438")	(5.125")

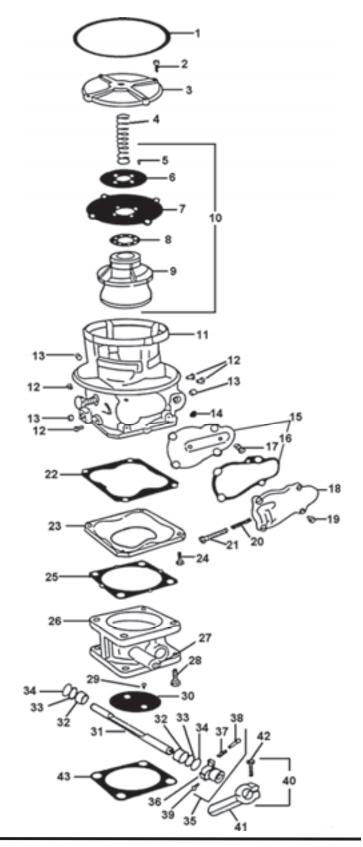
MODEL 425 CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	G1-66	Gasket, Air Horn
2	S1-3	Screw, 10-24 x 5/8" SEMS (4)
3	C1-30	Cover, air valve diaphragm
4	S2-30	Spring, air valve
5	NSS	Screw, 6-32 x 1/4" SEMS (4)
6	NSS	Plate, backup
7	D1-18	Diaphragm, air valve
,	D1-25	Diaphragm, air valve, silicone
8	NSS	Gasket air valve
9	NSS	Air-gas valve
10	AV1-16	Air-gas valve assembly
11	NSS	Body Assembly
12	S1-69	Screw, 1/4" -28 x 5/16" (3)
13	NSS	Plug, 1/8" pipe
14	NSS	Seat, idle valve
15	AD1-28-1	Idle diaphragm assy (Includes #16)
16	NSS	Gasket, idle diaphragm (Incl w/#15)
17	S2-24	Spring, idle valve
18	C1-31	Cover, idle valve
19	S1-40	Screw, 10-24 x 3/8" SEMS (4)
20	S2-89	Spring, idle adjustment
21	NSS	idle adjust, 10-32 x 1-1/4"
22	G1-74	Gasket, mixer to adapter
23	NSS	Adapter, mixer to throttle body
24	S1-19	Screw, 12-24 x 5/8" SEMS (4)
25	G1-25	Gasket, adapter to throttle body
26	NSS	Throat, 2-1/2" SAE flange
27	NSS	Pin, throttle stop (2)
28	S1-30	Screw, 5/16"-18 x 7/8"
29	NSS	Stop screw, 10-32 x 5/16"
	F2-7	Fly, 2-1/2"
30	NSS	Fly, 3.0"
	F2-9	Fly, 3.5"
31	NSS	Throttle shaft, 7/16" diameter
32	B3-44	Permaglide bearing, 7/16" I.D.
33	S3-96	Seal, internal, 7/16" I.D. (2)
34	R1-52	Ring, seal retainer (2)
35	AL1-11-1	Throttle stop assembly: 7/16"
36	NSS	Throttle stop lever, 7/16" I.D.
37	S2-15	Spring, idle stop screw
38	S1-21	Stop screw, 10-32 x 3/4" SEMS (2)
39	S1-18	Pin, screw, throttle stop
40	AL1-12-3	Throttle lever, long, with screw
41	NSS	Throttle lever, long
42	S1-32	Screw, 1/4" -20 x 7/8"
12		
43	G1-27 G1-28	Gasket, 2-1/2" Flange Gasket, 3" Flange

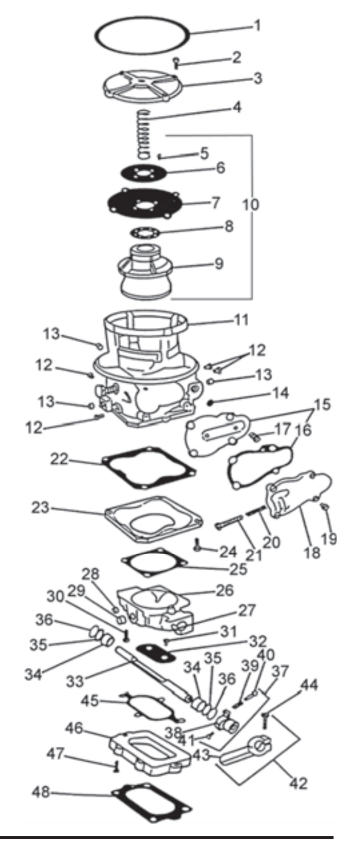


NSS = Not Serviced Separately



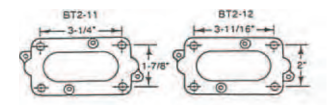
COMPONENTS (CONTINUED)

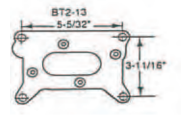
ITEM#	PART#	DESCRIPTION
1	G1-66	Gasket, Air Horn
2	S1-3	Screw, 10-24 x 5/8" SEMS (4)
3	C1-30	Cover, air valve diaphragm
4	S2-30	Spring, air valve
5	NSS	Screw, 6-32 x 1/4" SEMS (4)
6	NSS	Plate, backup
7	D1-18	Diaphragm, air valve
7	D1-25	Diaphragm, air valve, silicone
8	NSS	Gasket, air valve
9	NSS	Air-gas valve
10	AV1-16	Air-gas valve assembly
11	AB1-67	Gas Body Assy, (High BTU)
	AB1-67-3	Gas Body Assy, (Low BTU)
12	S1-69	Screw, 1/4" -28 x 5/16" (3)
13	NSS	Plug, 1/8" pipe
14	S4-13	Seat, idle valve
15		Idle diaphragm assy (Includes #16)
16	NSS	Gasket, idle diaphragm (Incl w/#15)
17	S2-24	Spring, idle valve
18	C1-31	Cover, idle valve
19	S1-40	Screw, 10-24 x 3/8" SEMS (4)
20	S2-89	Spring, idle adjustment
21	S1-51	Screw,10-32 x 1-1/4", idle adjust
22	G1-74	Gasket, mixer to adapter
23	A3-47	Adapter, mixer to throttle body
24	S1-19	Screw, 12-24 x 5/8" SEMS (4)
25	G1-21 NSS	Gasket, adapter to throttle body
26 27	NSS	Body, 2B throttle Pin, throttle stop (2)
28	NSS	Plug, 1/8" pipe
29	NSS	Plug, 1/4" pipe
30	S1-19	Screw, 12-24 x 5/8" SEMS (4)
31	NSS	Stop screw, 10-32 x 5/16" SEMS (2)
32	NSS	Fly, 2B
33	NSS	Throttle shaft, 7/16" diameter
34	B2-9	Bearing, needle 7/16"
	S3-12	Seal, 7/16" shaft
35	S3-19	Seal, internal (optional), 7/16"
36	R1-11	Ring, seal retainer (2)
37	AL1-11-1	Throttle stop assembly: 7/16"
38	NSS	Throttle stop lever, 7/16" I.D.
39	S2-16	Spring, idle stop screw
40	S1-21	Stop screw, 10-32 x 3/4"
41	S1-18	Pin, screw, throttle stop
42	AL1-12-3	Throttle lever, long, with screw
43	NSS	Throttle lever, long
44	S1-32	Screw, 1/4" -20 x 7/8" hex head
45	G1-44	Gasket, throttle body to flange
46	BT2-11	Flange, 1-1/4" 2B, with gasket
47	S1-19	Screw, 12-24 x 5/8" SEMS (4)
48	G1-45	Gasket, 1-1/4" 2B flange





ASSEMBLIES & ACCESSORIES





THROTTLE BODIES: ONE BARREL

PART#	DESCRIPTION
AT2-7	Throttle Body 2.5"
AT2-8	Throttle Body 3.0"

THROTTLE BODIES: TWO BARREL

PART#	DESCRIPTION
AT2-11-1	Throttle Body, 2V, 1-1/4" Flng.
AT2-12	Throttle Body, 2V, 1-1/2" Flng.
AT2-13-1	T/B Holley, 7/16" Shaft

THROTTLE SHAFTS

PART#	DESCRIPTION
S5-4	Shaft, 7/16" Diameter Long

RETURN SPRINGS

PART#	DESCRIPTION
AS2-50-4	7/16" Return Spring Ass'y

BRACKETS

PART#	DESCRIPTION
AB4-4	Bracket, Boden Wire
AB4-6	Bracket, Rear Fly Booster, Spring

TAMPER RESISTANT PLUG

PART#	DESCRIPTION

P3-51519-001 Plug, Tamperproof, 425

THROTTLE BODIES

PART#	DESCRIPTION
BT2-11	Body Flange w/ Gasket
AT2-12	Body Flange w/ Gasket
BT2-13	Body Flange w/ Gasket

CARBURETORS

PART #	DESCRIPTION
CA425-2	Carb. Ass'y, 2-1/2 SAE 5" C/S Air Horn
CT425-2	Carb. Ass'y, 2-1/2 SAE 5" C/S A/H Tamper Rest.

MIXERS

PART#	DESCRIPTION
CT425M	Mixer Ass'y, Tamper Resistant
CT425M-2	Mixer Ass'y, Tamper Resistant, Silicone
CT425M-510	Mixer Ass'y, 425
FT425M-2	Mixer Ass'y, Feedback, Tamper Resistant
FB425M	Mixer Assy, Model 425

LEVERS

PART#	DESCRIPTION
AL1-11-1	Stop Ass'y, 7/16" Long
AL1-12-1	Stop Ass'y, 3-1/16" Long
AL1-12-3	Stop Ass'y, 2-5/16" Long
NOTES:	

Note: AL1-12 levers used with AL1-11 lever stop. See lever section of catalog for other optional levers.

AIR GAS VALVE ASSEMBLIES

PART#	DESCRIPTION
AV1-16	Air Gas Valve Ass'y, Hydrin
AV1-16-2	Air Gas Valve Ass'y, Silicone
AV1-1637-2	Air Gas Valve, w/ V2-37 Silicone
AV1-1644-2	Air Gas Valve, w/ V2-44 Silicone
AV1-16-510	Air Gas Valve, for 425-10
AV1-1651-2	Air Gas Valve, w/ V2-51, FB, Silicone
AV1-20875	Air/Gas Valve Assy

ADAPTERS

PART#	DESCRIPTION
A3-129	Adapter, 400VF Machined
A2-73	Adapter 1/2" Spacer Adapter 5" ID



ASSEMBLIES & ACCESSORIES (CONTINUED)

ADAPTERS

PART#	DESCRIPTION
AA1-50-5	Adapter Assy
AA 2-14	Adapter Air Horn 90° X 3-1/2"
AA 2-15	Adapter Air Horn 90° X 4"
AA 2-40	Adapter Air Horn 90° X 5"
AA 2-46	Adapter, Air Hom 90° X 5"
AA 2-49	Adapter, A/H Ford & Chevy 1.5" spacer
AA 3-19	Adapter, 225M to Holley 2B
AA 3-35	Adapter, 425 to 2.5" & 3" T/B
AA 3-47	Adapter, 225 to CA425 T/B
AA 3-48	Adapter, CA425M to AA3-19
AA 3-75	Adapter, CA425 to CA300A
AA 3-80	Adapter, Dual 425 Mixer to Holley
AA 3-86	Adapter, 425 Mixer to Rochester. Q-Jet
AA3-129	Adapter Assy, 3" Hose
A2-47	Adapter, Air Cleaner Base 125 - 425M
A2-54	Adapter, Air Cleaner Base 425M
A2-55	Adapter, Air Cleaner Base 425M
A1-79	Adapter, 425 Carb., Small
A1-80	Adapter, 425 Carb., Large
A2-73	Adapter, 1/2" Spacer, 5" ID

AIR CLEANER ASSEMBLIES

PART#	DESCRIPTION
AF1-14	Filter Ass'y, 500 CFM
AF1-15	Filter Ass'y, 400 CFM
AF1-16-2	Filter Ass'y, 550 CFM
AF1-16-3	Filter Ass'y, 550 CFM

FILTER

PART#	DESCRIPTION
F1-14	Filter, Element 500CFM
F1-7	Filter, Element UL Approved
F1-9	Filter, Element 500CFM
C1-48	Cover, Filter, AF1-14 & AF1-8
C1-60	Cover Filter AF1-7

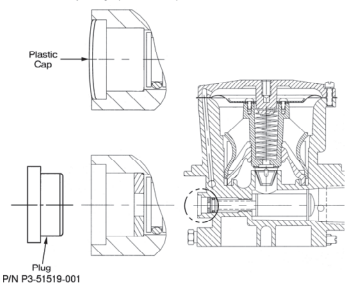
GASKET AND SEALS

PART#	DESCRIPTION
G1-30	Gasket, Flange 425
G1-46	Gasket, Flange 1-1/2" 2B T2-12
G1-65	Gasket, plate Venturi P2-24
G1-75-3	Gasket, Adapter A3-37 Mod 425
G1-96	Gasket, Mixer Adapter 425M
G1-126	Gasket, Throttle Adapter, A3-67

TAMPER RESISTANT CAPS

The optional plastic cap used to cover the idle adjustment screw, has been discontinued. A new plug (part number P3-51519-001) is available separately to comply with tamper resistance requirements

Early Design (Discontinued)



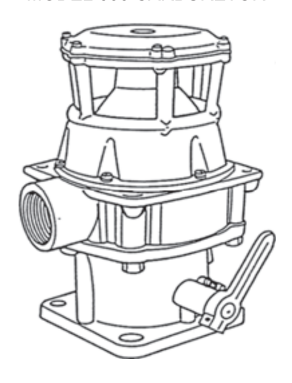
Later Design (New)

TAMPER RESISTANT CAPS

PART#	DESCRIPTION
P3-51519-001	Plug. Tamperproof 425



MODEL 600 CARBURETOR



DESCRIPTION

The 600 is a gaseous fuel carburetor of the concentric flow air valve type. This mixer is suitable for LPG Vapor, Natural Gas, Landfill and Digester gases for applications requiring up to 960 CFM (453.1 L/s). A precision gas metering valve is attached to the air valve. Both the air and gas valve motions are linear in relation to volumetric flow. The air/fuel ratio is controlled by the adjustable power valve, shape of the gas metering valve, and the pressure from the gas regulator. Gas valves are shaped to provide A/F ratio versus flow characteristics defined by the fuel composition.

SPECIFICATIONS

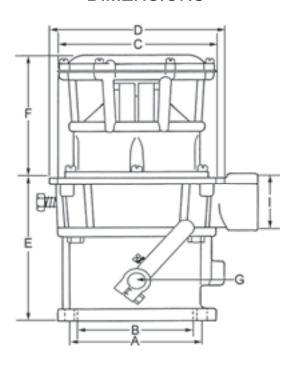
Fuel Type	
LPG Vapor	. 90% + Propane
Natural Gas	. 85% + Methane
Digester Gas	. 56-72% Methane
Landfill Gas	. 45-56% Methane
Gas Inlet Nominal	. +5" w.c. over Air Inlet
Operating Temperature	40°F to +250°F (-40°C to +121°C)
Mounting Position	. Vertical
HP/kW	600hp (447 kW) @ 960 CFM (453.1 L/s) and 2.0" in
	Hg manifold depression

MODEL 600 CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



				Α	В	С	D	E	F	G	Н	1
						AIR HORN						
				CTR TO		FLANGE	OVERALL	THRTLE		THROTTLE	THROTTLE	
STD.		THRTL	SAE	CTR BOLT		BOLT CTR			TO TOP	SHAFT	SHAFT	NPT FUEL
CARB.	MIXER	BODY	FLANGE	SPACING	BORE	TO CTR	WIDTH	AIR HORN	OF MIXER	DIAMETER	LENGTH	INLET
600-1	600-51218-001	AT2-17	4"	106.3mm	107.9mm	F" C~	174.6mm	146.0mm	123.8mm	12.7mm	212.7mm	38.1mm
600-1	000-51210-001	A12-17	4	(4.19")	(4.25")	5" Sq.	(6.87")	(5.75")	(4.89")	(.50")	(8.38")	(1.50")
600-1-2	600-51218-004	ΔT2 ₋ 17	4"	106.3mm	107.9mm	5" Sq.	174.6mm	146.0mm	123.8mm	12.7mm	212.7mm	38.1mm
000-1-2	000-31210-004	A12-11	7	(4.19")	(4.25")	J 5q.	(6.87")	(5.75")	(4.89")	(.50")	(8.38")	(1.50")
600-77	600-51218-007	AT2-17	4"	106.3mm	107.9mm	5" Sq.	174.6mm	146.0mm	123.8mm	12.7mm	212.7mm	38.1mm
000-11	000-31210-007	A12-11	7	(4.19")	(4.25")	J 3q.	(6.87")	(5.75")	(4.89")	(.50")	(8.38")	(1.50")

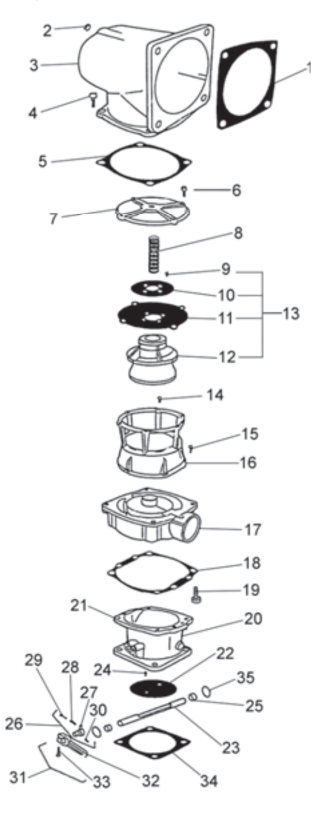
MODEL 600 CARBURETOR

CARBURETORS & MIXERS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	G1-77*	Gasket, Air Horn
2	NSS	Plug, 3/8" pipe
3	NSS	Air Horn, 5-5/8" bolt centers
4	S1-34	Screw, 3/8-16 x 1" SEMS (4)
5	G1-76-1*	Gasket, body to Air Horn
6	S1-3	Screw, 10-24 x 5/8" SEMS (6)
7	C1-32	Cover, air valve diaphragm
	S2-32-1	Spring, air valve, updraft
8	S2-32-2	Spring, air valve, downdraft (yellow)
9	S1-12	Screw, 8-32 x 5/16" SEMS (4)
10	NSS	Plate, backup
	D1-20-1	Diaphragm
11	D1-20-2*	Diaphragm, Silicone
12	BV1-17	Air valve assembly, Propane
	AV1-17	Air-gas valve assembly, complete
13		Air-gas valve, natural gas 900 BTU
		Valve Assy, Silicone
14	S1-3	Screw, 10-24 x 5/8" SEMS (2)
15	S1-19	Screw, 12-24 x 5/8" SEMS (6)
	B1-30	Body, air valve
16	NSS	Body, air valve, digester gas
	NSS	Body Horizontal Mount
17	AB1-31	Gas inlet body assembly
18	G1-78-1*	Gasket, throttle body to mixer
19	S1-34	Screw, 3/8"-16 x 1" SEMS (4)
20	NSS	Throat, 4" SAE flange
21	NSS	Pin, throttle stop (2)
	F2-11	Fly, 4-13/16" diameter
22	F2-9	Fly, 3-11/16" diameter
	S5-10	Throttle shaft, 1/2" dia.
23	S5-14	Throttle shaft, 9/16" dia., 4" fly
24	S1-35	Screw, 10-32 x 3/8" SEMS
25	B2-16	Bearing, needle, 5/16" I.D.
25	B3-43	Bearing, needle, 1/2" shaft (2)
26	AL1-11-2	Throttle stop assembly: 1/2" I.D.
27	L1-11-2	Throttle stop lever, 1/2" I.D.
28	S2-15	Spring, idle stop screw
29	S1-21	Stop screw, 10-32 x 3/4"
30	S1-18	Pin, screw, throttle stop
31	AL1-12-1	Throttle lever, with screw
32	NSS	Throttle lever
33	S1-32	Screw, 1/4"-20 x 7/8" hex
2.4	G1-38*	Gasket, 4" flange
34	G1-29	Gasket, 3-1/2" flange
35	S3-93	Throttle shaft seal, 1/2"



^{*}Included in Repair Kit RK-600-1

MODEL 600 CARBURETOR



CARBURETORS & MIXERS

ASSEMBLIES & ACCESSORIES

MIXER: UPDRAFT - STANDARD

PART#	DESCRIPTION
600M-2	Updraft Mixer w/Silicone
600M-3	Mixer Assy, Turbo w/Silicone

MIXER: DOWNDRAFT - STANDARD

PART#	DESCRIPTION	
600XM-2	Downdraft Mixer w/Silicone	

THROTTLE BODIES

PART#	DESCRIPTION
AT2-9	3-1/2" SAE Flange
AT2-17	4" SAE 1/2 Permaglide, Shaft Offset
AT2-17-2	4" SAE 9/16" N/B, Shaft Offset
AT2-17	Throttle Body Assy
BT2-18-356	Throttle Assy 1-1/4 Permaglid

ADAPTERS

PART#	DESCRIPTION
AA2-16	Adapter, Air Horn 6" Dia. x 90°
AA2-19	Adapter, Air Horn 6" Dia. to 4-5/8" Dia.

REPAIR KITS

PART#	DESCRIPTION
RK-B3-43	Repair Kit, T2-9, 10 & 17 Permaglide
RK-B3-43-1	Retro Kit, to Upgrade T2-9, 10 & 17
RK-600-1	Repair Kit, 600 (Includes RK-B3-43-1)
RK-B3-479	Repair Kit (Includes bearing, seal & sleeve)

THROTTLE SHAFTS

PART#	DESCRIPTION
S5-10	1/2" Dia. 8-3/8" Long
S5-14	9/16" Dia. 9" Long, 4" Fly

AIR GAS VALVES ASSEMBLIES

PART#	DESCRIPTION
AV1-17	Air Gas Valve Assembly
AV1-17-2	Air Gas Valve Assembly, Silicone
AV1-17-3	Air Gas VIv. Ass'y, Silic. Waukesha Tbo.
AV1-17-4	Air Gas Valve Ass'y, w/ Diaph. 600
AV1-17-6	Air Gas Valve Ass'y, Waukesha
AV1-17-7	Air Gas Valve Ass'y, w/ V2-71
DG-AV1-17-2	Air Gas Valve, Digester, Silicone

GAS MIXER VALVES

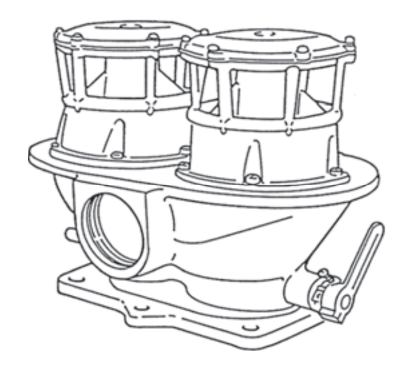
PART#	DESCRIPTION
V2-21	Valve, Gas Mixer, 600 Series
V2-26-4	Valve, Natural Gas 900 BTU
V2-31	Valve, Gas Mixer Low Heat
V2-41	Valve, Gas Mixer Turbo
V2-55	Valve, Gas Mixer Wauk
V2-71	Valve Gas Mixer Cat 35-16
V2-75	Valve Gas Mixer 600 (493662)

MODEL 600D CARBURETOR

CARBURETORS & MIXERS



MODEL 600D CARBURETOR



DESCRIPTION

The Model 600D mixer is a concentric flow type air valve carburetor. This mixer is suitable for LPG Vapor, Natural Gas, Landfill and Digester gases for applications requiring up to 1600 CFM (7551 L/s). A precision gas metering valve is attached to the air valve. The air valve and gas valve motion is linear in relation to the volumetric flow. The air/fuel ratio is controlled by the adjustable power valve, jet, shape of the gas metering valve and the pressure from the gas regulator. Gas valves are shaped to provide A/F versus flow characteristics defined by the fuel composition.

SPECIFICATIONS

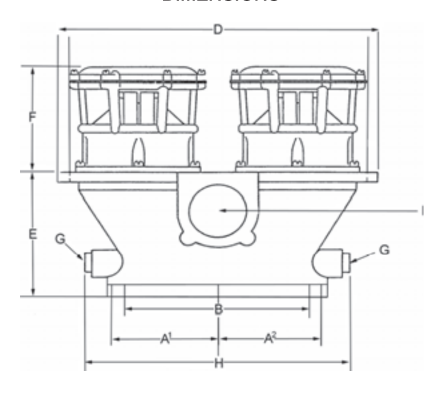
Fuel Type	
LPG Vapor	90% + Propane
Natural Gas	85% + Methane
Digester Gas	56-72% Methane
Landfill Gas	45-56% Methane
Inlet Pressure	
Nominal	+5" w.c. (1.25 kPa) over Air Inlet (Idle Setting)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical
HP/kW	1,000hp (745.7kW) @ 1600 CFM (755 L/s) and
	2.0" in Hg manifold depression

MODEL 600D CARBURETOR



CARBURETORS & MIXERS

DIMENSIONS



				"/	A" VIEW								
				A1	A2	В	С	D	E	F	G	н	1
				CENTER									
				то	CENTER TO				THROTTLE				
				CENTER	CENTER				BODY TO	AIRHORN	THROTTLE	THROTTLE	NPT
STANDARD		THROTTLE	SAE	BOLT	BOLT		AIR HORN	OVERALL AIR	AIRHORN	TO TO OF	SHAFT	SHAFT	FUEL
CARB	MIXER	BODY	FLANGE	SPACING	SPACING	BORE	ADAPTER	HORN WIDTH	HEIGHT	MIXER	DIAMETER	LENGTH	INLET
0000 4 0	00000144.0	1100		104.7 mm	411	204.7 mm	1100	339.7 mm	146.05 mm	123.8 mm	12.7 mm	315.91 mm	63.50 mm
600D-1-2	600DXM-2	NSS	4" Duplex	(4.125")	4"	(8.0625")	NSS	(13.375")	(5.75")	(4.875")	(.50")	(12.4375")	(2.5")
600D 22H		NCC	4" Dunlau	104.7 mm	4"	204.7 mm		339.7 mm	146.05 mm	123.8 mm	12.7 mm	315.91 mm	63.50 mm
600D-22H		NSS	4" Duplex	(4.125")	4	(8.0625")		(13.375")	(5.75")	(4.875")	(.50")	(12.4375")	(2.5")

Notes:

DG (Digester gas) carburetors reduce air flow 30%

-X (or DX) indicates downdraft carburetor.

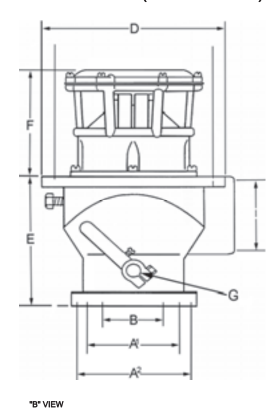
Refer to A2 Air Horn adapter section for additional Adapter not shown in picture

MODEL 600D CARBURETOR

CARBURETORS & MIXERS



DIMENSIONS (CONTINUED)



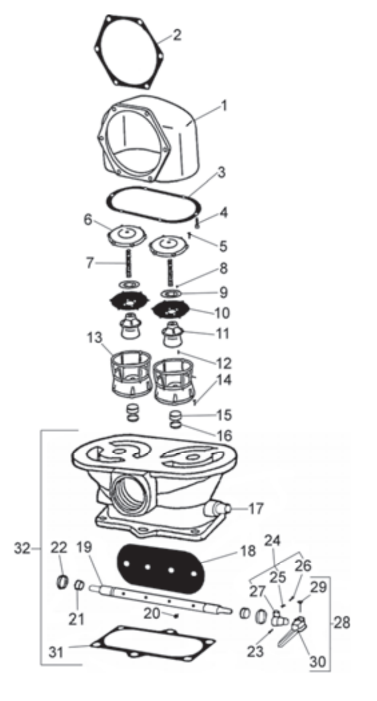
				A1	A2	В	С	D	E	F	G	н	1
STANDARD CARB	MIXER	THROTTLE BODY	SAE FLANGE	CENTER TO CENTER BOLT SPACING	CENTER TO CENTER BOLT SPACING	BORE	AIR HORN ADAPTER	OVERALL AIR HORN WIDTH	THROTTLE BODY TO AIRHORN HEIGHT	AIRHORN TO TOP OF MIXER	THROTTLE SHAFT DIAMETER	THROTTLE SHAFT LENGTH	NPT FUEL INLET
600D-1-2	600DXM-2	NSS	4" Duplex	98.4 mm (3.875")	136.5 mm (5.375")	96.8 mm (3.8125")	AT2-18	339.7 mm (13.375")	146.05 mm (5.75")	123.8 mm (4.875")	12.7 mm (.50")	315.91 mm (12.4375")	63.50 mm (2.5")
600D-22H	600DXM-2	NSS	4" Duplex	98.4 mm (3.875")	136.5 mm (5.375")	96.8 mm (3.8125")	AT2-18	339.7 mm (13.375")	146.05 mm (5.75")	123.8 mm (4.875")	12.7 mm (.50")	315.91 mm (12.4375")	63.50 mm (2.5")



CARBURETORS & MIXERS

COMPONENTS

ITEM#	PART#	DESCRIPTION
1	A2-18	Air Horn, 8" 90°
2	G1-82*	Gasket, Air Horn Inlet
3	G1-151 NSS*	Gasket, Air Horn to Throttle Body Gasket, Air Horn to Throttle Body
4	S1-34	Screw, 3/8" - 16 x 1" SEMS
5	S1-3	Screw, 10-24 x 5/8" SEMS
6	C1-32	Cover
7	S2-32-1 S2-32-2	Spring, Air Valve Updraft Spring, Air Valve Downdraft
8	S1-12	Screw, 8-32 x 5/16" SEMS
9	P2-21	Plate, Backup
10	D1-20-2* D1-20-3	Diaphragm Silicone Diaphragm, Mixer FVMQ
11	BV1-17	Air Valve, Ass'y Propane
12	S1-3	Screw, 10-24 x 5/8" SEMS
13	B1-30	Body
14	S1-19	Screw, 12-24 x 5/8 SEMS
15	J1-6	Jet
16	S3-39*	Seal
17	P1-6	Pin, Throttle Stop
18	F2-12 F2-20	Fly, 8" Fly, 7.75 X 2.75 Oval
19	AS5-9	Throttle Shaft, Slotted 1/2" Dia.
20	NSS	Screw, 10-32 x 3/8 SEMS
21	B3-42	Permaglide Bearing
22	S3-92	Seal
23	S1-18	Pin, Screw Throttle Stop
24	AL1-11-2	Throttle Stop Assembly
25	S2-15	Spring, Idle Stop Screw
26	S1-21	Stop, Screw
27	NSS	Throttle Stop Lever
28	NSS	Throttle Lever, w/ Screw
29	S1-32	Screw, 1/4 - 20 x 7/8"
30	AT2-62-2	Throttle Lever
31	G1-80*	Gasket, Manifold
32	NSS	Throttle Body Complete
Not Shown	W1-60 W1-68	Washer, .500x1.25x.029 SS Washer, .500x.936x.059 Steel
*Included	P3-12	Plug, 3/8 NPT 5/16 Hex Sch Brass



^{*}Included in Repair Kit RK-600DX-1

MODEL 600D CARBURETOR

CARBURETORS & MIXERS



ASSEMBLIES & ACCESSORIES

MIXERS: UPDRAFT - STANDARD

PART#	DESCRIPTION
600DM-791	Mixer, Updraft, 4" SAE 2B flange, no Air Horn, special
600DXM-2	Carb., 4" 2B Downdraft, Less Air Horn, w/ Sil.

THROTTLE BODIES

PART#	DESCRIPTION
ATO 40 4	4"SAE flange, 3/4" shaft diameter, w/Permaglide
AT2-18-1	bearings, (standard)

THROTTLE SHAFTS

PART#	DESCRIPTION
ACE 0	1/2" diameter, 2-7/16" long, with inner bearings, 3/4
AS5-9	O.D. (standard)

GASKETS

PART#	DESCRIPTION
G1-151	Gasket, Air-Horn-Throttle 600D
G1-86	Gasket, Flange 8" A3-44 Adapter

LEVERS

PART#	DESCRIPTION
AL1-11-2	Stop Assy 1/2" Mounting ID, 1" Long (Standard)
AL1-12-1	Stop Assy, 3-1/16" Long (Standard)
AL1-12-18E	Lever Throttle (59018E)

Notes:

AL1-1 Levers Used with AL1-11 Lever Stops. See Lever Section of Catalog for Others

AIR GAS VALVES ASSEMBLIES

I	PART#	DESCRIPTION
	AV1-17	Air Gas Valve Assembly
	AV1-17-2	Air Gas Valve Assembly, Silicone
	AV1-17-3	Air Gas Valve, Ass'y, Silic. Waukesha, Turbo
	AV1-17-4	Air Gas Valve Ass'y, w/Diaph 600, w/V2-41
	AV1-17-6	Air Gas Valve Ass'y, Waukesha w/ V2-55
	AV1-17-7	Air Gas Valve Ass'y, w/ V2-71
	DG-AV1-17-2	Air Gas Valve, Di/Gas (550 - 750BTU), w/ Sil.
	LHAV1-17-2	Air Gas Valve Lo/Heat (750 - 950BTU), w/ Sil.
	P2-53	Plate. Air Valve Piston

ADAPTERS

PART#	DESCRIPTION
AA2-16	Air Horn, 90° by 6" to 600
AA2-17	Air Horn, Ingersoll Rand 8SVG
AA2-18	Air Horn, 8" diameter x 90 degrees (side)
AA2-18-2	Air Hom, 8" 90° w/ Baffle
AA2-62	Air Horn, 90° 7" End
AA3-38	Adapter assembly, Ingersoll Rand 8SVG
AA3-44	Adapter, 600D Base 7,75" Bolt

GASKETS

PART#	DESCRIPTION
G1-79	Gasket for Adapter A3-38

DIAPHRAGMS

PART#	DESCRIPTION
AD1-20-3	Diaphragm, Mixer Assy

REPAIR KITS

PART#	DESCRIPTION		
RK-B3-42-1	Retrofit kit to upgrade, T2-18, throttle bodies		
RK-600DX-1	Repair Kit, 600DX (Includes RK-B3-42-1)		
SPRINGS			
PART#	DESCRIPTION		
S2-33	Spring/600 Load Adj		

AIR HORNS

PART#		DESCRIPTION
A2-22	Air Horn 600	
A2-23	For 600DX-5	

MODEL 600D CARBURETOR

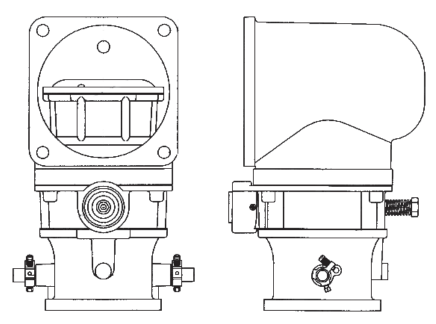


CARBURETORS & MIXERS

CARBURETORS & MIXERS



MODEL 600 VARIFUEL CARBURETOR



DESCRIPTION

The Model 600VF mixer is a concentric flow type air valve carburetor with a precision gas metering valve attached to the air valve for applications requiring up to 960 CFM (453.1 L/s). The air valve and gas valve motion is linear in relation to the volumetric flow. The air/fuel ratio is controlled by the adjustable power valve and the shape of the gas metering valve and the pressure from the gas regulator.

Gas valve and jet combinations may be selected to meet various fuel and burn strategies. The gas valves and jets are easily replaced to provide performance as defined by each customer or meet specific emission levels. Gas valves and jets can be ordered in matching sets (see pg 122). These units are designed for 14,000 MTBF (mean time between failures). Advanced guide bushing material provides a more durable solution over the standard 600 carburetor.

The 600 Varifuel Mixer is not available as an assembly, but it is ordered in modular components to be assembled to the desired configuration.

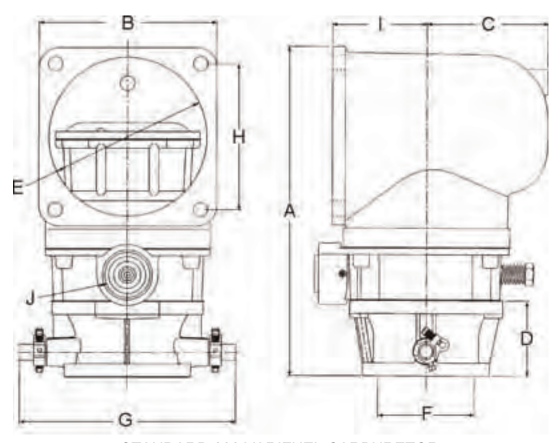
SPECIFICATIONS

Fuel Type	
LPG Vapor	90% + Propane
Natural Gas	85% + Methane
Digester Gas	56-72% Methane
Landfill Gas	45-56% Methane
Inlet Pressure	+5" w.c. over Air Inlet
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Various (updraft, downdraft, side draft)
Diaphragm Material	Fluorosilicone
HP/kW	600 HP (447.4kW) @ 960 CFM (453.1 L/s) and 2.0" in Hg
	manifold Depression



CARBURETORS & MIXERS

DIMENSIONS



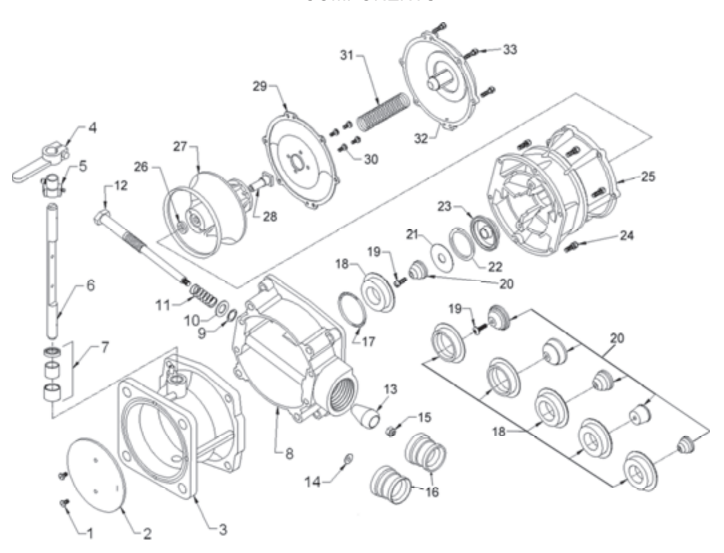
STANDARD 600 VARIFUEL CARBURETOR

Α	В	С	D	Е	F	G	Н	- 1	J
			THROTTLE					FUEL	
OVERALL	FLANGE	CTR TO	BODY			MAX	HOLE	INLET	FRONT TO
HEIGHT	WIDTH	INLET	HEIGHT	INLET DIA.	BORE	WIDTH	SPACING	NPT	CENTER
13.56"	6.88"	4.66"	3.75"	6.13"	3.69"	8.38"	5.63"	1.5"	3.63"
344.4mm	(174.8mm)	(118.4mm)	(95.25mm)	(155.7mm)	(93.7mm)	(212.8mm)	(143.0mm)	(39.4mm)	(92.2mm)

CARBURETORS & MIXERS



COMPONENTS





CARBURETORS & MIXERS

COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S1-12	Screw,Pan Hd,8-32 X 5/16 L
	F2-11	Fly, 4.00" (For T2-17)
2	F2-9	Fly, 3.50" (For T2-67 & T2-80)
_	NSS	Throttle, Model 600, 4.19" Bore
3	NSS	Throttle, Model 600, 3.69" Bore
	NSS	Throttle, Model 600, 3.69" Bore
4	AL1-12-1	Lever, 200D Throttle
5	AL1-11-2	Lever, Thr Stop 1/2"
	S5-10	Shaft/600-1/2In, 4.19" Bore
6	S5-39	Shaft, Throttle 600VF
	S5-5	Shaft, Throttle 1/2" 3.69" Bore
7	RK-B3-43-1	Repair Kit, Bearing Seal Housing
8	B1-31-2	Gas Body, 600VF (High Btu)
9	S3-35	O-Ring, .479"Id .101"Cs Viton
10	W1-38	Washer, .515X.872X.056, Steel
11	S2-33	Spring/600 Load Adj
12	NSS	Screw, Power Valve
13	V2-60	Valve, Load Adj 600VF 1000Btu
14	W1-63	Washer, .263X.744X.051, Steel
15	N1-22	Nut,Lock W/Nylon Insert,1/4-28
16	J1-33	Power Jet, 600VF Lo Btu
	NSS	Jet, Load Adj 600VF
17	S3-78	O-Ring, 1.734"ld .139"Cs Nbr
18	J1-23	Jet, Gas 600VF 1.125"ld
19	S1-3	Screw 10-24X5/8 Sltdfil Sltdzn
	V2-21-3 NSS	Valve, Gas Mixer Land Fill
20	V2-64	Valve, Gas Mixer Land Fill
20	V2-04 V2-63	Valve, Gas Mixer 600 VF1 Dg
	NSS	Valve, Gas Mixer 600 Ulb Mflow Valve, Gas Mixer Lean FB
21	W1-99	Washer, .379X1.500X.032,18-8Ss
22	S3-76	O-Ring, 1.460"ld .139"Cs Viton
	P4-3	Piston, Air Valve 600VF
23	P4-9	Piston, Air Valve 600VF
24	S1-19	Screw 12-24X5/8 Sltdfil Stlznc
25	NSS	Body Assy, 600
26	S3-82	O-Ring, .359"ld .139"Cs Nbr
27	NSS	Air Valve Assy, 600
28	S5-29	Shaft, Gas Valve 600
29	AD1-20-3	Diaphragm, Assy Mixer Fvmq 600
30	S1-12	Screw,Pan Hd,8-32 X 5/16 L
	S2-32-1	Spring, Air Valve, Updraft Zinc
	S2-32-2	Spring, Air Valve, Downdraft, Yellow
31	S2-32-3	Spring, Air Valve, Sidedraft, Green
	S2-123	Spring, Air Valve, Updraft, H.Flow, Blue
20	S2-41 C1-32	Spring, Air Valve, Updraft, Waukesha, VHP RED
32	S1-32	Cover, Air Valve 600 / 600VF
33	S1-3	Screw 10-24X5/8 Sltdfil Sltdzn

CARBURETORS & MIXERS



MODULE COMPONENTS & ACCESSORIES

MIXERS

PART#	DESCRIPTION
AB1-30-23L	Mixer 600VF3 Updraft 59023L
AB1-30-3	Mixer Assembly 600VF1
AB1-30-3X	Mixer Assembly 600VF1
AB1-30-6	Mixer 600VF3 Updraft
AB1-30-6S	Mixer 600VF3 Sidedraft
AB1-30-6SL	Mixer 600VF3 Sidedraft .435 Ht
AB1-30-6X	Mixer 600VF3 Downdraft

THROTTLE BODIES

	PART#	DESCRIPTION
AS5-38 Shaft Thi		Shaft Throttle 600VFd Assy
	AT2-18-3	Throttle Body Assy 600VFd
	AT2-18-573	Throttle Body 600VFd
	AT2-67	T'Body, 600VF,3.5", W/Lever

AIR HORN/INLET

PART#	DESCRIPTION
AA2-16	Air Horn 90Deg By 6"To 600
AA2-22	In-line, Sand Cast 6"

GAS INLET

(BODY, PWR SCREW, JET, GASKETS & BOLTS)

PART#	DESCRIPTION
AB1-31	Gas Body
AB1-31-2	Gas Body, High BTU
AB1-31-3	Gas Body, Low BTU

MIXTURE OUTLET

(BODY, FLY, BEARINGS, SHAFT, LVR & GASKETS)

PART#	DESCRIPTION	
AT2-17	Throat Assy, Sae 4" Flange: 4"	
AT2-67	T'Body, 600VF,3.5", W/Lever	

REPAIR KIT

PART#	DESCRIPTION
RKD1-20-3	Rep.Kit600VF Diaph/Plate/Bush
RK-B3-43-1	Repair Kit, Bearing Seal Housing
RK-B3-479	Repair Kit (Inc. bearing, seal & sleeve)

GAS VALVE/JET KIT (GAS VALVE JET SCREW O-RING & LABEL)

(GAS VALV	VE, JET, SCREW, O-RING & LABEL)
PART#	DESCRIPTION
CKV2-21-3	600VF N/G
CKV2-21-4	Kit, VF 600 NG F/Back
CKV2-50679-001	Kit, VF 600 Low BTU
CKV2-62	600VF Feedback Lean (Catalytic)
CKV2-63	600VF ULB Med. Flow
CKV2-64	600VF DG
CKV2-64-3	Kit, VF 600 DG 500-650
CKV2-65	600VF LF 450-540 Stoich
CKV2-69	600VF LFG (400Btu/Ft3)
CKV2-84	Kit, 600 VF Cat (336-6861)
CKV2-87	Waukesha OEM SRS
CKV2-94	Conversion Kit, Feedback Rich
CKV2-95	Kit, VF 600 NG 850-900
CKV2-95-2	Kit, VF 600 NG 850-900
CKV2-96	600VF Propane (Pos. Pressure)
CKV2-101	Kit, VF 600 DG
CKV2-113	Kit, VF 600 NG 700-800
CKV2-116	Kit, 600 VF Conversion
CKV2-118	Kit, 600 VF

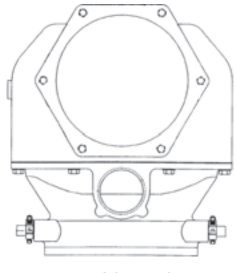


CARBURETORS & MIXERS

CARBURETORS & MIXERS



MODEL 600D VARIFUEL CARBURETOR



DESCRIPTION

The Model 600DVF is a duplex carburetor comprised of two Varifuel 600VF mixers mounted to a common throttle/gas inlet body for applications with air flow requirements up to 1600 CFM (7551 L/s). The Model 600VF Mixer is a concentric flow type air valve carburetor with a precision gas metering valve attached to the air valve. The air valve and gas valve motion is linear in relation to the volumetric flow. The air/fuel ratio is controlled by the adjustable power valve and the shape of the gas metering valve and the pressure from the gas regulator.

The gas valve and jet combinations are easily replaced to provide performance and emission levels as defined by each customer to meet various fuel and burn strategies. Gas valves and jets can be ordered in matching sets. These units are designed for 14,000 MTBF (mean time between failures). Advanced guide bushing material provides a more durable solution over the standard 600D carburetor.

The 600D Varifuel Mixer is not available as an assembly, but it is ordered in modular components to be assembled to the desired configuration.

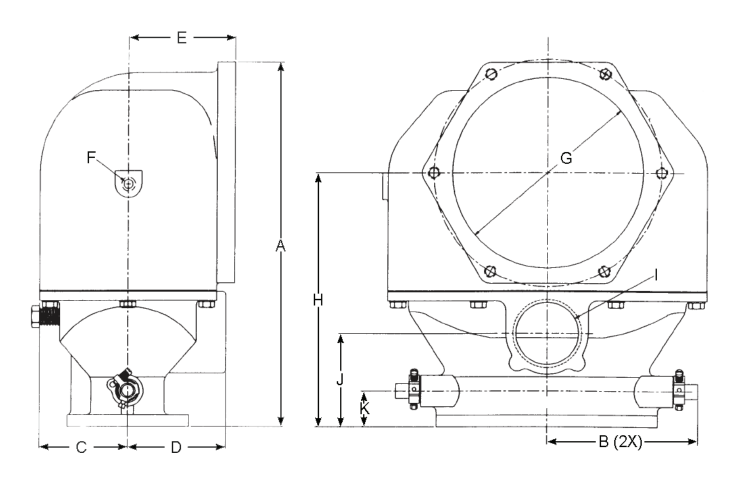
SPECIFICATIONS

Fuel Type	
LPG Vapor	90% + Propane
Natural Gas	85% + Methane
Digester Gas	56-72% Methane
Landfill Gas	45-56% Methane
Inlet Pressure	+5" w.c. over Air Inlet
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Various, depending on configuration (updraft, downdraft,
	side draft)
Diaphragm Material	Fluorosilicone
HP/kW	1,000 HP (745.7kW) @ 1600 CFM (7551 L/s) and 2.0" in
	Hg manifold depression



CARBURETORS & MIXERS

DIMENSIONS



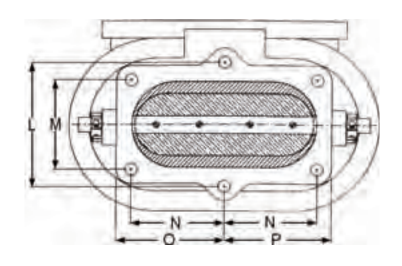
600D VARIFUEL CARBURETOR (SIDE DRAFT, T2-62 OR T2-18 SHOWN)

	Α	В	С	D	E	F	G	Н	1	J
	'ERALL EIGHT	FLANGE WIDTH	CTR TO	CENTER TO	CENTER TO FLANGE	BALANCE INPUT	INLET DIA.	HEIGHT TO CTR AIR INLET	FUEL INLET NPT	HEIGHT TO CTR GAS INLET
-	5.31" 8.9mm)	6.3" (160.0mm)	3.75" (95.25mm)	4.12" (104.6mm)	6.13" (155.7mm)	.375 (9.53mm)	8.0" (203.0mm)	10.58" (268.7mm)	2.5" (63.5mm)	3.94" (100.0mm)

CARBURETORS & MIXERS



DIMENSIONS (CONTINUED)



L	M	N	0	Р
		END TO	END TO	END TO
CENTER		CENTER	CENTER	CENTER
BOLT	END BOLT	BOLT	BOLT	BOLT
SPACING	SPACING	SPACING	SPACING	SPACING
5.38"	3.88"	4.0"	4.63"	4.62"
(136.6MM)	(98.5mm)	(101.6mm)	(117.6mm)	(117.3mm)



CARBURETORS & MIXERS

MODULE COMPONENTS & ACCESSORIES

MIXERS

PART#	DESCRIPTION
AB1-30-23L	Mixer 600VF3 Updraft 59023L
AB1-30-3	Mixer Assembly 600VF1
AB1-30-3X	Mixer Assembly 600VF1
AB1-30-6	Mixer 600VF3 Updraft
AB1-30-6S	Mixer 600VF3 Sidedraft
AB1-30-6SL	Mixer 600VF3 Sidedraft .435 Ht
AB1-30-6X	Mixer 600VF3 Downdraft

THROTTLE BODIES

PART# DESCRI	DESCRIPTION			
AS5-38 Assembly Shaft Throttle 600VF	Assembly Shaft Throttle 600VFD			
AT2-18-3 Throttle Body Assy 600VFD	Throttle Body Assy 600VFD			
AT2-18-573 Throttle Body 600VFD				
AT2-67 T'Body, 600VF, 3.5", W/Lever				

AIR HORN/INLET

PART#	DESCRIPTION
AA2-17	Air Horn, Ingersoll-Rand 8SVG
AA2-18	Air Horn, 8" dia. 90 degree (side)
AA2-62	Air Horn, 8" dia. 90 degree (end)

GAS VALVE/JET KIT

(GAS VALVE, JET, SCREW, O-RING & LABEL)

	PART#	DESCRIPTION
	CKV2-21-3	600VF N/G
	CKV2-62	600VF Feedback Lean (Catalytic)
ĺ	CKV2-63	600VF Ulb Med. Flow
	CKV2-64	600VF DG
	CKV2-65	600VF LFG
	CKV2-69	600VF LFG (400BTU/FT3)
	CKV2-94	Conversion Kit, Feedback Rich
	CKV2-96	600VF Propane (Pos. Pressure)

REPAIR KIT

PART#	DESCRIPTION		
RKD1-20-3	Rep.Kit600VF Diaph/Plate/Bush		
RK-B3-43-1	Repair Kit, Bearing Seal Housing		

(BODY, POWER SCREW, JET, GASKETS & BOLTS)

•	•
PART#	DESCRIPTION
AB1-31	Gas Body
AB1-31-2	Gas Body, High BTU
AB1-31-3	Gas Body, Low BTU

REPAIR KIT

PART#	DESCRIPTION		
RKD1-20-3	Rep.Kit600VF Diaph/Plate/Bush		
RK-B-43-1	Repair Kit, Bearing Seal Housing		
RK-R3-479	Renair Kit (Inc. hearing, seal & sleeve)		

Note: Refer to the 600VF or IMPCO's Large Engine Catalog for additional component information.

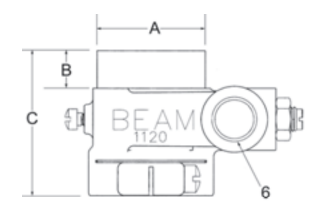
CARBURETORS & MIXERS

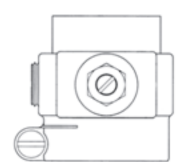


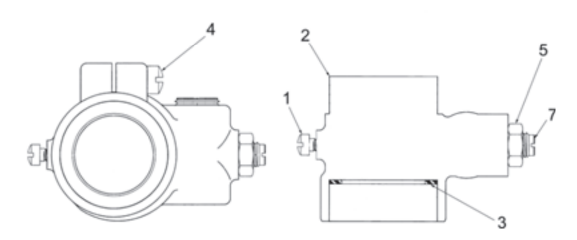




CARBURETOR ADAPTER W/O VENTURI







		Α	В	С
			HEIGHT	OVERALL
PART#	DESCRIPTION	DIAMETER	(NECK)	HEIGHT
1120 A	Carb Adapter Less Venturi	1.625"	14.3mm	55.5mm
1120-A	Carb Adapter Less Verituri	41.3mm	(.562")	(2.187")
1770 C	Carb Adapter w/O Venturi	1.82"	14.3mm	55.5mm
1770-5	Carb Adapter w/O Venturi	(46.2mm)	(.562")	(2.187")

COMPONENT LIST

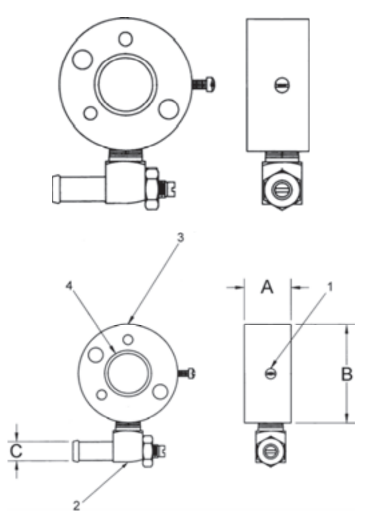
ITEM#	PART#	DESCRIPTION
1	NSS	Slotted 10-32UNF-2A
2	NSS	Carburetor Adapter
3	NSS	Gasket, Carburetor Airhorn
4	NSS	Screw, machine, Filister Head
5	NSS	Nut, Jam (3/8-24UNF-2B)
6	NSS	Plug, Set Screw 3/8 NPT
7	NSS	Screw, Power Adjustment

NSS = Not Serviced Separately





CARBURETOR ADAPTER



DIMENSIONS

		Α	В	С
		HEIGHT		
PART#	DESCRIPTION	(NECK)	DIAMETER	OD
1450A Com	Adaptar	.94"	2.0"	0.5"
1450A Cark	Adapter	(23.8mm)	(51mm)	(12.7mm)

COMPONENTS

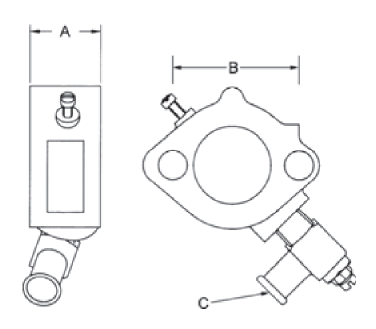
ITEM#	PART#	DESCRIPTION
1	NSS	Screw, Venturi Set
2	NSS	Elbow-Power Adjustment
3	NSS	Body, Carburetor Adapter
4	NSS	Venturi

CARBURETOR ADAPTOR, LESS VENTURI

FUEL METERING



CARBURETOR ADAPTER, LESS VENTURI

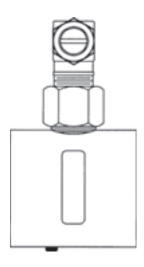


DIMENSIONS

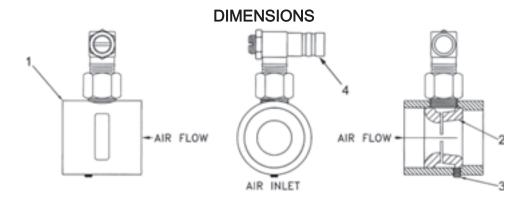
		Α	В	С
			HOLE	
PART#	DESCRIPTION	HEIGHT	SPACING	OD
1451	Carb Adaptor Loss Vanturi	1.14"	2.0"	0.5"
1431	Carb Adapter Less Venturi	(29.0mm)	(50.8mm)	(12.7mm)
1455	Carb Adapter Less Venturi	1.13"	N/A	0.5"
1433	Carb Adapter Less Verituri	(28.6mm)	IN/A	(12.7mm)



CARBURETOR ADAPTOR



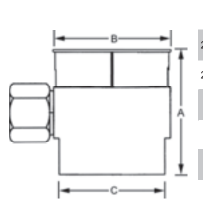
P/N 200-1330-1



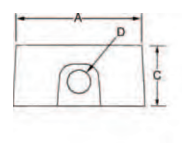
ITEM#	PART#	DESCRIPTION
1	NSS	2" Dia. Hose Adapter
2	NSS	Venturi, #30
3	NSS	Screw, 10-32 x 1/4 Torx Zinc
4	NSS	Power Adjustment Elbow, 5/8 Hose x 3/8 NPT

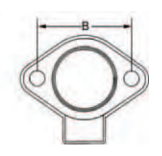


201 & 204 MODEL ADAPTERS

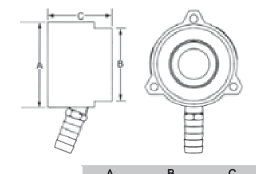


		Α	В	С	D	
				OUTLET	INLET	
ITEM	DESCRIPTION	HEIGHT	INLET OD	OD	NPT	VENTURI
200 1330	Carb Adapter, Hose 2" OD x .375"	2.13"	2.0"	2.0"	3/8"	#30
200-1330	Carb Adapter, Hose 2 OD x .375	(54.1mm)	(50.8mm)	(50.8mm)	3/0	#30
201 1120	Carburetor Adapter, Air Horn	2.13"	1.81	2.0"	3/8"	#30
201-1130	Carburetor Adapter, All Florin	(54.1mm)	(46.0mm)	(50.8mm)	3/0	#30
204-44	Carburetor Adapter	2.725"	1.57"	2.0"	1/4"	#24
204-44	Carburetor Adapter	(69.9mm)	(40.0")	(50.8mm)	1/4	#24
204-58	Adapter, Flange mounting, 1.375" x	1.22	N/A	0.94	1/4"	#24
204-30	1.13", 1/4 NPT	(31.0mm)	IN/A	0.94	1/4	#24
204-67	Adapter, Air cleaner mounting, 1.375" x	2.725"	1.57"	2.0"	1/4"	#26
204-07	1.737", 1/4 NPT, 1.58	(69.9mm)	(40.0")	(50.8mm)	1/4	#20
204-82	Adapter, Carb, 1-1/2" Flange mounting,	1.22	N/A	0.94	1/4"	#28
204-02	1.375" x 1.13", 1/4 NPT	(31.0mm)	IN/A	0.34	1/4	#20





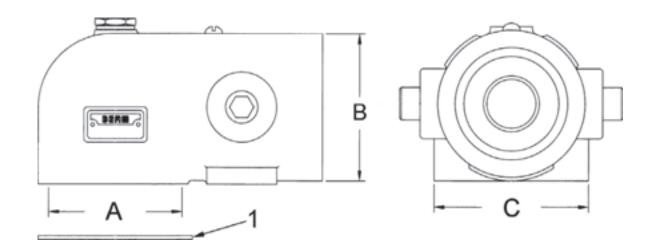
		, ,				
		INLET OD	HOLE	LEICUT	INLET NPT	VENTUDI
PART#	DESCRIPTION	INCELOD	SPACING	пеівпі	INCELINE	VENTORI
204-27	Adapter, Flange mounting (2),	1.72"	2.0"	1.25"	1/4"	#22
204-21	1.375" X 1.12" 1/4 NPT	(43.7mm)	(50.8mm)	(31.8mm)	1/4	#22



			OUTLET			
PART#	DESCRIPTION	INLET OD	OD	HEIGHT	INLET	VENTURI
204-36	Adapter, Air cleaner mounting, 2.562" X 1.812", 1/4 NPT	2.05"	2.6"	1.81	1/4" NPT 1/2" HOSE BARB	#26



CARBURETOR ADAPTOR



DIMENSIONS

		Α	В	С
		OUTLET		
PART	# DESCRIPTION	ID	INLET OD	WIDTH
AC 21	A CARRIDETOR ADARTER	2.62"	2.0"	2.75"
40-31	4C-314 CARBURETOR ADAPTER		(50.8mm)	(69.9mm)

COMPONENTS

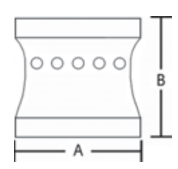
ITEM#	PART#	DESCRIPTION
1	2G-113B	Gasket, Carburetor Airhorn

111 & 113 SERIES VENTURIS

FUEL METERING



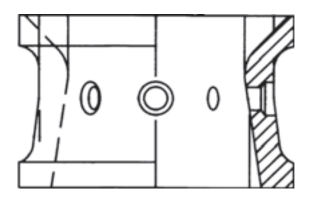
111 & 113 SERIES VENTURIS



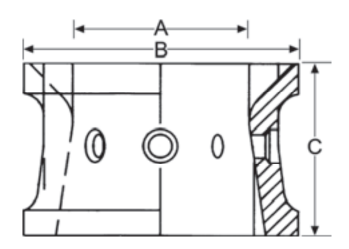
	Α	В	С
PART#	DIAMETER O.D.	OVERALL HEIGHT	VENTURI
111-20	23.8 mm (.9375")	19 mm (.75")	20
113-18	31.7 mm (1.25")	31.7 mm (1.25")	18
113-20	31.7 mm (1.25")	31.7 mm (1.25")	20
113-22	31.7 mm (1.25")	31.7 mm (1.25")	22
113-26	31.7 mm (1.25")	31.7 mm (1.25")	26



134 SERIES VENTURI



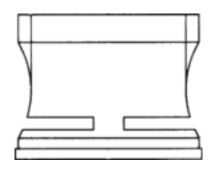
DIMENSIONS



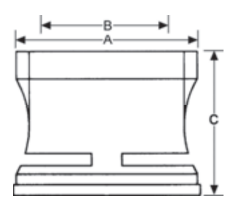
	Α	В	С
	INSIDE	OUTSIDE	
PART#	DIA.	DIA.	HEIGHT
134-28	0.875	1.5"	0.95
134-20	(22.2mm)	(38.1mm)	(24.1mm)



VENTURI 220-00-08



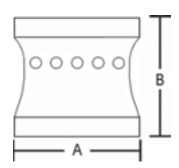
DIMENSIONS



	Α	В	С
	OUTSIDE		
PART#	DIA.	INSIDE DIA.	HEIGHT
225A-34	.935"	.625"	.75"
225A-34	(23.75mm)	(15.88mm)	(19.05mm)



222 SERIES VENTURI

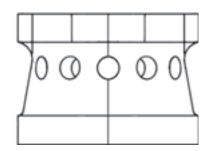


	Α	В	С	D
PART#	OUTSIDE DIA.	OVERALL HEIGHT	VENTURI	MATERIAL
222-00-10	34.9 mm (1.375")	25.4 mm (1.00")	10	Aluminum
222-00-14	34.9 mm (1.375")	25.4 mm (1.00")	14	Aluminum

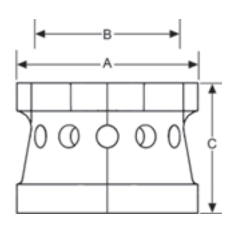


December, 2013

VENTURI 225A-34



DIMENSIONS



	Α	В	С
	OUTSIDE		
	DIA.	INSIDE DIA.	HEIGHT
225A-34	1.99"	1.062"	1.44"
225A-34	(50.78mm)	(26.98mm)	(36.6mm)

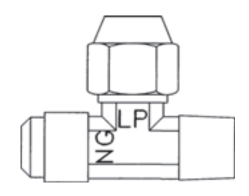




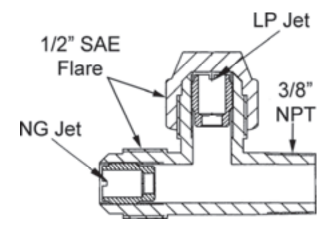
CHOICE FUEL® CUSTOM FUEL OUTLET FITTINGS

DESCRIPTION

The Choice Fuel[®] Custom Outlet Fitting was designed with the installer in mind. By easily moving the vapor hose coming from the regulator from one leg of the tee to the other, the fuel system can be run on either LPG or Natural Gas. Any combination of jet sizes can be used for a wide range of engine displacement for proper fuel metering to desired air/fuel ratios for either fuel.



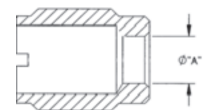
Custom Fuel DUAL Outlet Tee, P/N AF4-31175-XXX. View from the outside. Note the fuel labels: LP=LPG; NG=Natural Gas



Cutaway view showing the jets installed.



Jet, Isometric View

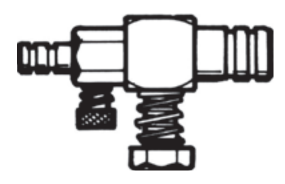


Cutaway of Jet, depicting the orifice diameter $\emptyset A$

PART NO.	Ø "A"	PART NO.	Ø "A"
J1-30655-025	4.2	J1-30655-021	5.9
J1-30655-026	4.3	J1-30655-022	6.0
J1-30655-027	4.4	J1-30655-023	6.1
J1-30655-028	4.5	J1-30655-024	6.2
J1-30655-029	4.6	J1-30655-019	6.3
J1-30655-030	4.7	J1-30655-010	6.4
J1-30655-031	4.8	J1-30655-011	6.5
J1-30655-032	4.9	J1-30655-012	6.6
J1-30655-033	5.0	J1-30655-003	6.7
J1-30655-004	5.1	J1-30655-001	6.8
J1-30655-005	5.2	J1-30655-013	6.9
J1-30655-006	5.3	J1-30655-014	7.0
J1-30655-002	5.4	J1-30655-015	7.1
J1-30655-007	5.5	J1-30655-016	7.2
J1-30655-008	5.6	J1-30655-017	7.3
J1-30655-009	5.7	J1-30655-018	7.4
J1-30655-020	5.8	J1-30655-034	8.0



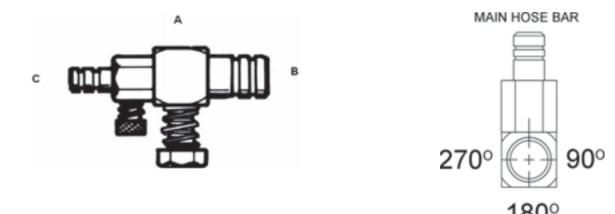
130 SERIES LOAD BLOCKS



DESCRIPTION

There are different styles of load blocks (with and without idle systems), to match your needs, when using fuel tubes or carburetor adapters that require a separate load block. These load blocks offer you great versatility, as they can be mounted in any direction either at the carburetor or on the fuel regulator.

DIMENSIONS

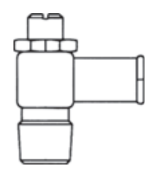


LOAD BLOCKS

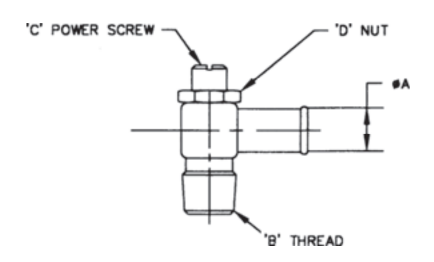
	Α	В	С	
		TUBE	TUBE	POSITION
PART NUMBER	THREAD SIZE	SIZE	SIZE	IDLE
133-03	1/4 NPT	3/8"	1/4"	180°
133-08	1/4 NPT	1/2"	1/4"	90°
133-17	1/4 NPT	3/8"	1/4"	90°



ELBOW, POWER ADJUSTMENT



DIMENSIONS



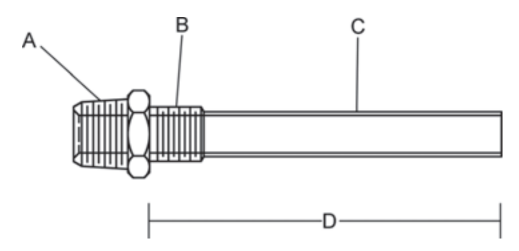
	Α	В	С	D	E
			POWER		
ITEM#	DIA.	THREAD SIZE	SCREW	NUT	MATERIAL
4H-204B-1	0.5"	1/4" NPT	NSS	NSS	BRASS
4H-305Z	0.63"	1/2" NPT	NSS	NSS	ZINC

100 SERIES FUEL TUBES

FUEL METERING



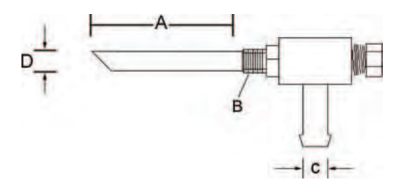
100 SERIES FUEL TUBES



	Α	В	С	D
	CONNECTOR	ATTACHING	TUBE DIAMETER	TUBE
PART#	THREAD (NPT)	THREAD	(O.D.)	LENGTH
100-29	1/8"	8mm	0.26"	2.03"
100-30	1/8"	8mm	0.26"	2.12"



2F SERIES SPUD IN TUBES



	Α	В	С	D
		THREAD	INLET TUBE	
PART #	TUBE LENGTH	SIZE	DIA.	TUBE DIA.
2F-125	50.8 mm (2.0")	3/8"-24	9.5 mm (.375")	7.9 mm (.312")
2F-247	63.5 mm (1.25")	5/16"-25	9.5 mm (.375")	5.7 mm (.228")
2F-256	63.5 mm (1.25")	5/16"-26	9.5 mm (.375")	5.7 mm (.228")
2F-275	53.9 mm (2.125")	5/16"-27	9.5 mm (.375")	5.7 mm (.228")
2F-275A	53.9 mm (2.125")	5/16"-28	9.5 mm (.375")	5.7 mm (.228")

PART #		DESCRIPTION
05 040	OLAND MILT	

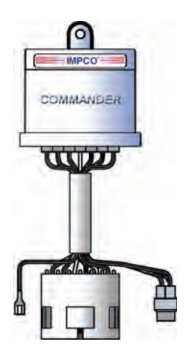
2F-249 GLAND NUT

COMMANDER OZ AIR/FUEL CONTROL UNIT

FUEL METERING



COMMANDER Oz AIR/FUEL CONTROL UNIT



IMPCO ECM Commander

DESCRIPTION

The Commander is an advanced digital closed-loop fuel control processor for alternate fuels. The EK-CDP-1 Kit contains all of the electrical components required to convert your IMPCO open-loop fuel system to a state-of-the-art closed loop fuel control technology and supplies the required electrical parts to convert IMPCO open-loop fuel systems to closed-loop feedback control. The Commander controller is designed to reduce overall exhaust emissions without the use of catalytic converters. The compact construction provides a sealed enclosure for operation in harsh industrial engine environments. The small electronic module controls fuel pressure based on engine speed and rich/lean status from the oxygen sensor. The Commander's microprocessor reads and calculates this data to provide a precise stoichiometric air/fuel ratio. The IMPCO Commander delivers consistent exhaust emissions, drivability and fuel economy at a reasonable cost. The controller is compatible with all IMPCO feedback mixers.

MODEL/SERIES CARBURETOR	RECOMMENDED AIR GAS VALVE
55 Series	AV1-14925 with "O" Series type converter.
100/125 Series	AV1-1447-2
125M-10 Series, Dual Fuel	AVI-1447-4
200/225 Series	AV1-1245 & AV1-1245-2
300A 20 Series	V2-49
300A 50/70 Series	AV2-50
425 Series	AV1-1651-2

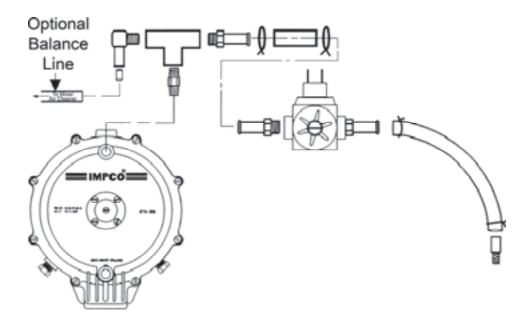
COMMANDER Oz AIR/FUEL CONTROL UNIT



FUEL METERING

COMPONENTS

PART#	DESCRIPTION	QTY
EK-CDP-1	OZ Commander Kit	1
CDP-1DX-4	Microprocessor 4Cyl	1
CDP-1DX-6	Microprocessor 6Cyl	1



Typical Setup for a Commander

EK-CDP-1 COMPONENT PART LIST

TEM#	PART#	DESCRIPTION	QTY
1	AE3-31273-001	Controller, CDPOZ Electronic	1
2	NSS	Wire Harness Assay, Commander	1
3	NSS	Oxygen Sensor Boss 1018	1
4	NSS	Oxygen Sensor With Connector	1
5	J1-21*	Jet, Feed Back Bleed	1
6	F4-12*	Fitting, 1/8" NPT 3/8" Hose 90El Nyl	1
7	NSS*	Fitting, 1/8" NPT Female Tee Brass	1
8	NSS*	Hose, 3/8" ID 2"L Fuel/Oil	1
9	NSS*	Clamp, Hose, .69" OD	2
10	NSS*	FCV Solenoid Assay, IMPCO	1
11	NSS*	Fitting, 1/8" NPT 3/8" Hose Brass	2
12	NSS*	Hose, Vacuum 1/4" ID 4' Length	1
13	F4-2*	Fitting, 1/4" Unf 1/4" Hose Vac Nip	1
14	NSS*	Fitting, 1/8" NPT 1/4" Hose Nip Brass	1
15	NSS*	Fitting, 1/8" NPT Hex Nip Brass	1

FUEL CONTROL PARTS

FUEL METERING

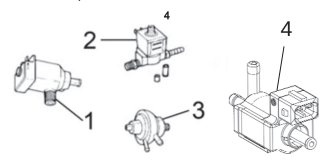
FUEL CONTROL PARTS

FUEL CONTROL PROCESSORS



ITEM#	DESCRIPTION
AE2-19316	Assembly, ADP Ford QVM
EK-CDP-1	Commander Kit
CDP-1DX-4	Microprocessor 4 Cyl.
CDP-1DX-6	Microprocessor 6 Cyl.

SOLENOIDS, SENSORS & FUEL CONTROL PARTS



ITEM#	PART#	DESCRIPTION
1	SV	Valve, Electric Solenoid Start
	RCV-15834	Regulator Control Valve
2	FCV	Fuel Ctrl VIve, Comp. Feedback
	FCV-7	Kit, Fuel Cont Valve Solenoid
3	VPV	Vacuum Power Valve
4	FCV-54700-001*	FCV Valve

^{*}Kit HK-54702-001 is available which includes the FCV valve and the components necessary to replace P/N VCS. Refer to TSB-196.

MIXTURE CONTROL OPTIONS

ITEM#	DESCRIPTION
AB1-16	Line Load Adjuster-Cat
AB1-32	Auxilary line power adjuster, 1 NPT
AB1-54	Gas metering valve Todd meter, 1 NPT
AC1-74	Tower ass'y, adjusting, for PEV, PJ & PK regulators
J1-21	Jet, 2.5 mm (0.100"), feedback bleed
R1-29	Ring, shim, 100 series mixers, to lean fuel mixtures
R1-30	Ring, shim, 200 series mixers, to lean fuel mixtures
S2-35	Spring, JB/JK/Cobra series, Neg. 0.37 kPa (Neg. 1.50" H20)
S2-37	Spring, secondary, PE, 0.92-1.6 kPa (3.7-6.5" H2O), brown
S2-38	Spring, JO/KO/Cobra series, Neg. 0.12 kPa (Neg. 0.50" H2O), orange
S2-106	Spring, regulator, 0.50-0.70 kPa (2.0-2.8" H2O), zinc
S2-109	Spring, regulator, PEV, 0.67-0.96 kPa (2.7-3.85" H20), white
V3-30958	Valve, Check Diaphragm
AW-25412	Fuel Switch Assy

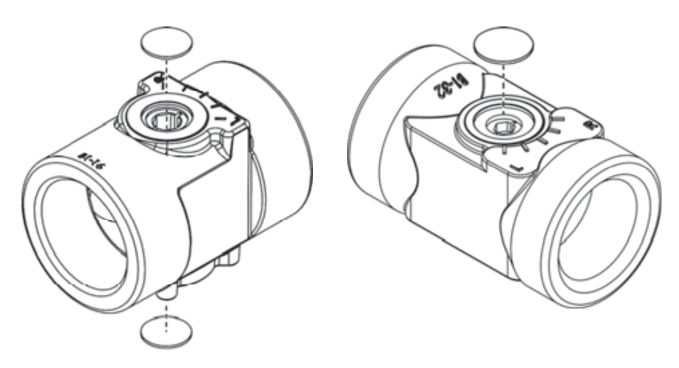
REGULATOR CONTROL VALVE



FUEL METERING

IN LINE POWER VALVES AB1-16 AND AB1-32

Both AB1-16 and AB1-32 include internal O-ring seals for pressure ratings up to 30 psig and are available with tamper proof plugs for compliance with tamper resistant applications.



AB1-16 Shown with Tamper Resistant Plugs

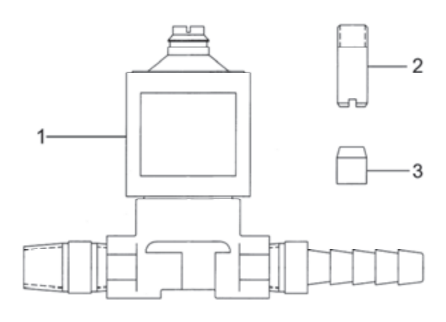
AB1-32 Shown with Tamper Resistant Plug

The AB1-16 valve can be adjusted using a 5/16" or 8mm hex key from either the top or bottom of the valve. The AB1-32 valve is adjusted using a 6mm hex key from the top. Both valves are available with or without the tamper resistant plug. Refer to the following table for features, plugs and part number ordering information:

Description	Part Number	Inlet & Outlet Ports	Replacement Tamper Resistant Plugs	Qty of Plugs Included
In Line Power Valve	AB1-16	1 1\4" Female NPT	P3-17956-20	0
In Line Power Valve, Tamper Resistant	AB1-16-2			2
In Line Power Valve	AB1-32			0
In Line Power Valve, Tamper Resistant	AB1-32-2	1" Female NPT		1



FCV SOLENOID KIT



DESCRIPTION

The FCV Solenoid Kit is a 12 VDC valve used to control vacuum supplied between the regulator vent and the air valve vacuum port. It is typically used with an IMPCO Commander Control unit in a closed loop system.

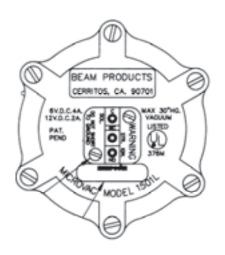
ITEM#	PART#	DESCRIPTION
1	FCV-7	Fuel Control Valve Solenoid

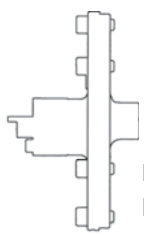
ACCESSORIES

ITEM#	PART#	DESCRIPTION
2	F4-2	Fitting 1/4" 28 to 1/4" hose
3	J1-21	Feed Back Bleed



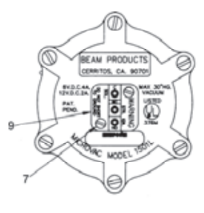
VACUUM SWITCH

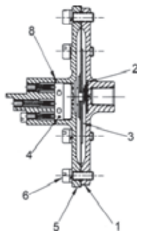




PART#	DESCRIPTION
1501-28A	Microswitch,W/Match Spring
1501-PA	Vac Switch Kit W/Wires & Term
1501-RK	Repair Kit For 1501-L

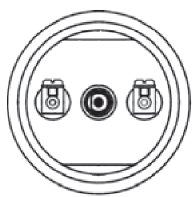
P/N 1501-L Certification: UL (AU1682)

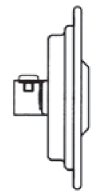




ITEM#	PART#	DESCRIPTION
1	1501-21	Cover, Back
2	1501-5A*	Spring, compression
3	1501-6*	Diaphragm-Microvac
4	1501-28*	Casting, Front Cover
5	1501-23	Screw, 10-32 UNF 2A .50"L
6	103208-FS*	Screw, 10-32 UNF 2A .62"L
7	063207-B*	Screw 6-32 UNF .44L
8	1501-24*	Shim, Microswitch
9	NSS*	Adapter, Switch Terminal
*Include	ad in renair	kit 1501_RK









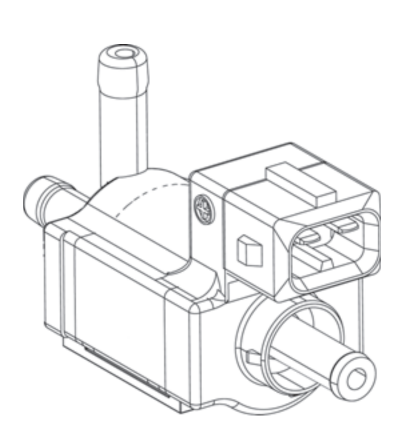
P/N 1-1025 Certification: UL (AU1663)-AFS

ITEM#	DESCRIPTION
1-1025	Vacuum Switch, Normally Open

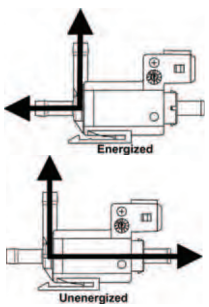


FUEL CONTROL VALVE

A kit, P/N HK-54702-001 includes a new valve, P/N FCV-54700-001 and the hardware necessary to replace the Vacuum Control Solenoid Valve, IMPCO P/N VCS (no longer available). The specifications for the new valve are shown below:



Fuel Control Valve P/N FCV-54700-001



Flow when energized and unenergized



End view, showing the polarity of the connector pins

December, 2013

SPECIFICATIONS

Voltage: 12V Nominal; Range: 10.8-16V

Resistance: $23.0 \pm 1.2\Omega$

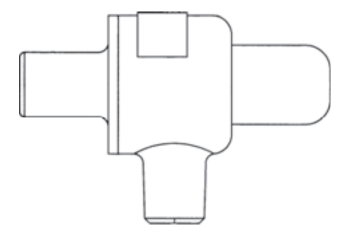
Current: ≤0.72A @ 12V, -40°C/F 100% duty cycle

Operating Temperature: -22°to 266°F (-30° to 130°C)

(Rated on vertical Hose Nipple only)
Hose Nipple Diameter (all three) ... 6.0mm



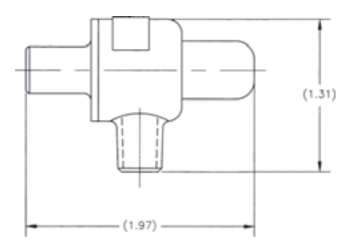
REGULATOR CONTROL VALVE



P/N RCV-15834

The regulator check valve is designed to accelerate the movement of the regulator diaphragm on closed loop applications in order to ensure sufficient fuel for high load and/or high transient throttle requirements. This device is particularly useful to help prevent induction backfire.

DIMENSIONS

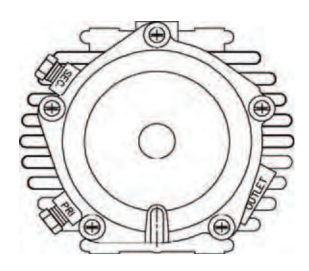








MODEL AHR50-D REGULATOR



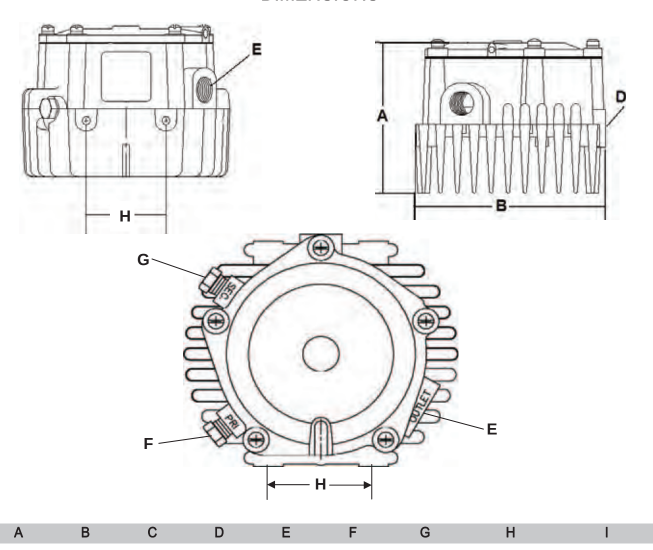
DESCRIPTION

The Model AHR-50D Vaporizer regulator is a two-stage ambient air heated regulator that does not require a direct engine fluid heating source such as engine coolant to perform the vaporization process. The regulator can be used with liquid or vapor withdrawal systems and is ideal for both portable and mobile small engine applications, especially air cooled engines. The AHR-50D is compatible with IMPCO fuel mixers and venturi adapters.

Fuel Type	LPG Liquid/Vapor
Inlet Pressure	
Maximum	312 psi (21.5 Bar)
Minimum Inlet Pressure	30 psi (207 kPa)
Outlet Pressure	0.50" w.c. (-0.13 kPa.)
HP/kW	21 hp (15.6 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Air heated
Mounting Position	Vertical recommended. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Diaphragm Material	Fluorosilicone
Application	Mobile and industrial
Certification	UL (AU1502) Inquire for specific ECE approval



DIMENSIONS



OVERALL HEIGHT	OVERALL WIDTH	OVERALL DEPTH	FUEL INLET	FUEL OUTLET		SECONDARY TEST PORT	MTG HOLE SIZE & CENTER TO CENTER	WEIGHT
95.2 mm (3.75")	116.5 mm (4.59")	N/A	1/4" NPT	3/8" NPT	1/8" NPT	1/8" NPT	1/4"- 20 2.0" (50.8 mm)	28.3 OZ (.80 kg)

REPAIR KIT

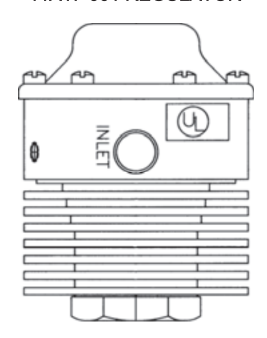
PART #	DESCRIPTION
RK-AHR50	Kit Repair Model AHR50

OPTIONAL HIGH FLOW SPRINGS

PART#	DESCRIPTION		
S2-30767	Spring, Sec AH50		
S2-30768	Spring, Pri AH50		



11A17-001 REGULATOR



11A17-001

DESCRIPTION

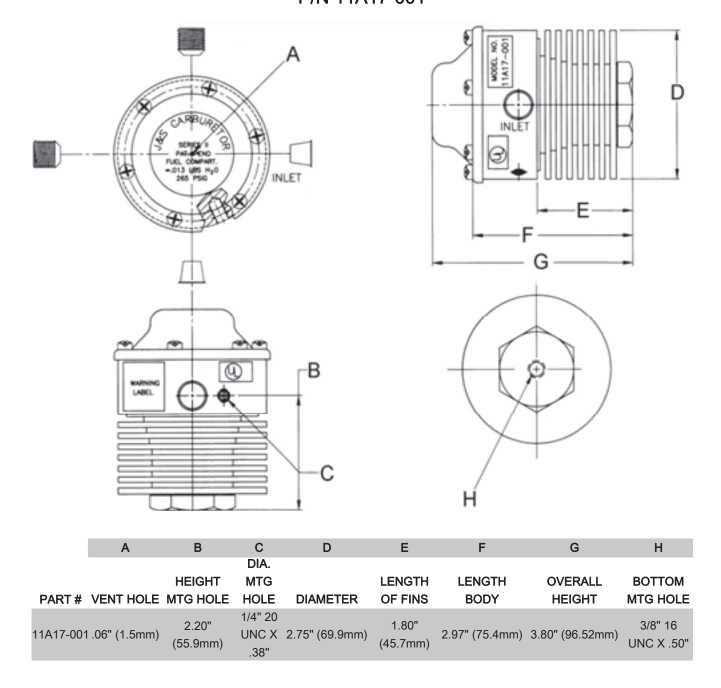
The 11A17 vaporizer regulator (direct replacement for the Kohler 48 465 01) is a single stage regulator. It is an ambient air heated unit that does not require a direct engine fluid heating source such as engine coolant to perform the vaporization process. The unit can be used with liquid or vapor withdrawal systems.

Fuel Type	LPG Liquid/Vapor
Inlet Pressure	
Maximum	265 psi (18.3 Bar)
Minimum	30 psi (207 kPa)
Outlet Pressure	9-12 psi (62.0-82.7kPa)
HP/kW	25 hp (18.6 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	
Mounting Position	Vertical/horizontal
Diaphragm Material	NBR (Nitrile Butadiene Rubber)
Applications	Mobile, industrial and automotive
Certification	UL (AU1502) Inquire for specific ECE approval



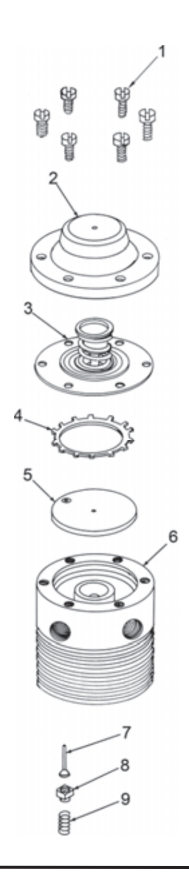


DIMENSIONS P/N 11A17-001





COMPONENTS



VAPORIZER, P/N 11A17-001				
ITEM # PART# DESCRIPTION			QTY	
1*	NSS	Screw, Cover	6	
2	NSS	Cover	1	
3*	NSS	Diaphragm Assy	1	
4*	NSS	Retainer	1	
5	NSS	Film Plate	1	
6	NSS	Body	1	
7*	NSS	Valve & Stem	1	
8*	NSS	Valve Guides	1	
9*	NSS	Spring	1	

^{*}Included in Repair Kit P/N R11-27

REPAIR KIT

PART#	DESCRIPTION
R11-27	Kit, Repair Major

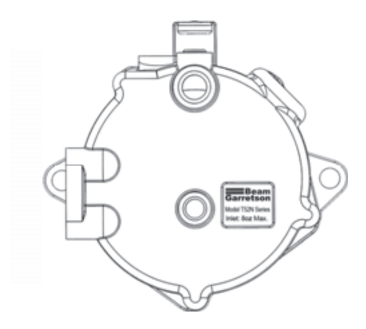
11A17 REGULATOR



REGULATORS



MODEL T52 REGULATOR



DESCRIPTION

The Model T52 is a single stage secondary regulator suitable for LPG Vapor or Natural Gas. The model T52 is a secondary regulator and requires a primary regulator to reduce pressure to the T52's fuel inlet. Variations of the regulator include a vacuum lock, mechanical primer and new mounting tabs. The T52 regulator is completely rebuildable using an IMPCO repair kit.

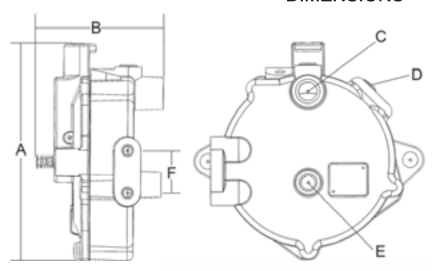
Fuel Type(Maximum)	LPG Vapor or Natural Gas
Inlet Pressure (Maximum)	
T52B	. ,
T52N	8 ozs (3.45 kPa)
Outlet Pressure	0.5" w.c. (-0.125 kPa) Nominal
HP(kW)	
T52B	40 hp (30 kW) LPG Vapor
T52B	25 hp (19 kW) Natural Gas
T52N	15 hp (11 kW) LPG Vapor
T52N	12 hp (9 kW) Natural Gas
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Heating Chamber Source	None Required
Mounting Position	Vertical (outlet down) recommended. Horizontal position
	can be used when fuel contamination can be controlled
	with HD-5 or HD-10 specified LPG fuel.
Diaphragm Material	Hydrin
Application	Mobile, stationary, and industrial
Certification	UL (AU2317 & AU1502). Inquire for specific ECE approval

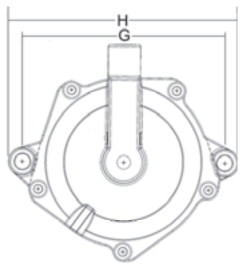
MODEL T52 REGULATOR



REGULATORS

DIMENSIONS





Dotted lines show perimeter of T52 without tabs

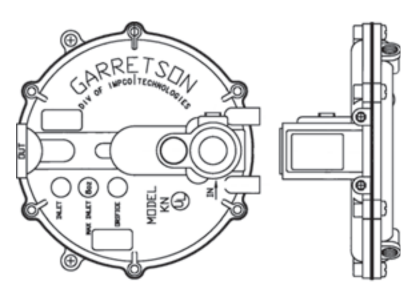
				Α	В	С	D	E	F	G	Н
PART#	VACUUM LOCK	PRIMER	TABS	OVERALL HEIGHT	OVERALL DEPTH	FUEL INLET NPT	FUEL OUTLET NPT	VACUUM PORT NPT	MOUNTING HOLE SIZE/ CENTER TO CENTER	TAB HOLE SIZE/CENTER TO CENTER	OVERALL WIDTH
T52B-N-2	N	N	2	131mm (5.14")	62.8mm/ (2.47")	1/4"	3/8"	-	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")
T52B-P-2	N	Υ	2	131mm (5.14")	74.0mm/ (2.91")	1/4"	3/8"	-	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")
T52B-V-2	Υ	N	2	131mm (5.14")	62.8mm/ (2.47")	1/4"	3/8"	1/8"	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")
T52B-V-N	Υ	N	-	131mm (5.14")	62.8mm/ (2.47")	1/4"	3/8"	1/8"	6.35mm (1/4")/ 25.4mm (1.0")	-	113.0mm (4.45")
T52B-VP-2	Υ	Υ	2	131mm (5.14")	74.0mm/ (2.91")	1/4"	3/8"	1/8"	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")
T52N-N-2	N	N	2	131mm (5.14")	62.8mm/ (2.47")	1/4"	3/8"	-	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")
52N-D	N	N	-	131mm (5.14")	62.8mm/ (2.47")	1/4"	3/8"	-	6.35mm (1/4")/ 25.4mm (1.0")	-	113.0mm (4.45")
T52N-VP-2	Υ	Υ	2	131mm (5.14")	74.0mm/ (2.91")	1/4"	3/8"	1/8"	6.35mm (1/4")/ 25.4mm (1.0")	9.1mm (.36")/ 120.3mm (4.7")	136.2mm (5.36")

Other model/combinations available. Contact IMPCO sales for additional information.

REPAIR KIT					
PART#	DESCRIPTION				
52-RRK	Renair Kit 52				



MODEL KN REGULATOR



DESCRIPTION

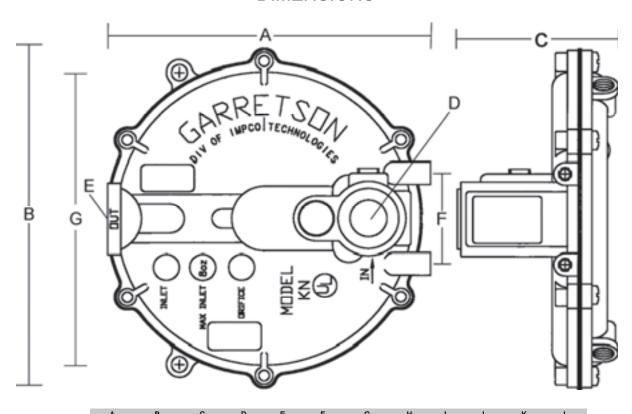
The Model KN is a secondary regulator designed for maximum sensitivity and simple, trouble free operation. It is suitable for use with low pressure, Natural Gas and LPG Vapor fuels. This regulator is typically used in service applications up to 30 kW (40 hp). A new high flow capacity unit is also available with a $\frac{1}{2}$ " orifice, suited for service applications up to 37 kW (50hp). The KN regulator is completely rebuildable using an IMPCO repair kit.

Fuel Type	LPG Vapor or Natural Gas Vapor
Inlet Pressure	
Maximum	13.84" w.c. (3.44 kPa)
Nominal Outlet Pressure	0.12 kPa (-0.5" or below w.c.)
Initial Flow Pressure	0.05 to -0.35 w.c.
Horsepower Rating	
LPG (Standard)	40 hp (30 kW)
LPG (High Flow)	50 hp (37 kW)
Natural Gas (Standard)	25 hp (19 kW)
Natural Gas (High Flow)	30 hp (22 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	As close to the carburetor as possible with the arrow on
	the back cover pointing up to minimize the effects of gravi-
	ty on diaphragm travel. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Diaphragm Material	
Applications	Stationary
Certification	.UL (AU1502) Inquire for specific ECE approval





DIMENSIONS



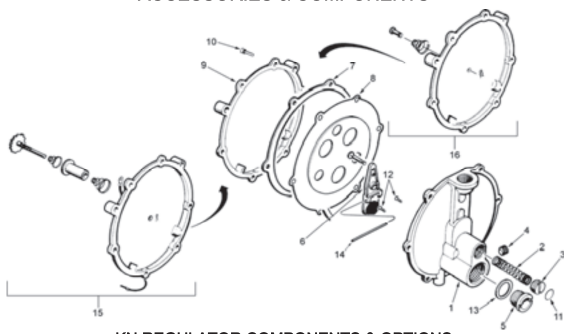
			0		_	•	0				17	
PART#	OVERALL HEIGHT	OVERALL WIDTH	OVERALL DEPTH	INLET NPT	OUTLET NPT	MOUNT HOLES SIZE SPACING	MOUNT HOLES SIZE SPACING	MAX INLET PRESS.	Spring	PRIMER	TAMPER RESIST	ORIFICE
039-0002	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.0mm)	8 oz	4 oz (Red)	NO	YES	7/16" (11.1mm)
039-0004	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.00mm)	8 oz	6 ox (Green)	NO	YES	7/16" (11.1mm)
039-0005	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.0mm)	8 oz	4 oz (Red)	NO	YES	7/16" (11.1mm)
039-12	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.00mm)	8 oz	6 ox (Green)	NO	NO	7/16" (11.1mm)
039-121	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.0mm)	8 oz	6 oz (Green)	AUTO	NO	7/16" (11.1mm)
039-122	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.00mm)	8 oz	6 ox (Green)	MANUAL	NO	7/16" (11.1mm)
039-31173	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.0mm)	8 oz	4 oz (Red)	NO	YES	1/2" (12.7mm)
039-31173-1	150mm (.6.18")	165mm (6.0")	78mm (3.06")	(3/4" NPT)	(3/8" NPT)	1/4" 20 UNC 44.5mm (1.75")	1/4" (6.35mm) 5.75" (146.00mm)	8 oz	4 oz (Red)	MANUAL	YES	1/2" (12.7mm)

MODEL KN REGULATOR

REGULATORS



ACCESSORIES & COMPONENTS



KN REGULATOR COMPONENTS & OPTIONS

COMPONENTS

ITEM#	PART#	DESCRIPTION	QTY
1	NSS	Body, Regulator Model KN	1
2	039-00-12	Spring, 4 Oz. Model Kn (Red)	1
2	039-00-13	Spring, 6 Oz. Model Kn (Green)	'
3	NSS	Screw, Adjusting	1
4	NSS	Fitting, 1/8Npt Hex Sch Plug	1
5	NSS	Orifice, 1/2" Id, KN Regulator	1
6	NSS*	Lever & Seat Assembly	1
7	NSS*	Gasket, Secondary Diaphragm	1
8	NSS*	Diaphragm, Assy Reg Vmq Mod Kn	1
9	NSS	Cover, Regulator Diaph Mod Kn	1
10	NSS*	Screw 10-32X5/8 Torx Pan Stlzn	6
11	P3-17956-10*	Plug, Expansion	1
12	NSS*	Screw 4-40X1/4 Torxph Tt Stlzn	2
13	NSS	Gasket, Orifice	1
14	NSS*	Pivot Pin	1
15	039-00-52	Cover, Auto Prime Assy	1
16	NSS	Cover, Manual Prime Assy	1

^{*}Included in repair Kit 039-99

OPTIONS/ACCESSORIES

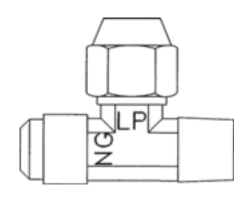
PART#	DESCRIPTION	QTY
039-00-12	Spring, 4 Oz. Model Kn (Red)	1
039-00-13	Spring, 6 Oz. Model Kn (Green)	1
039-00-41	Pin, Primer Mod KN	1
039-00-42	Spring, primer .38" O.D19" I.D .02"	1
039-99	Repair Kit, KN	1
039-00-43	Clip, Primer Pin	1



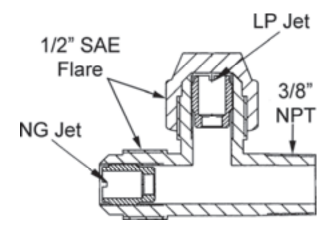
CHOICE FUEL® CUSTOM FUEL OUTLET FITTINGS

DESCRIPTION

The Choice Fuel[®] Custom Outlet Fitting was designed with the installer in mind. By easily moving the vapor hose coming from the regulator from one leg of the tee to the other, the fuel system can be run on either LPG or Natural Gas. Any combination of jet sizes can be used for a wide range of engine displacement for proper fuel metering to desired air/fuel ratios for either fuel.



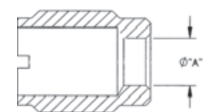
Custom Fuel DUAL Outlet Tee, P/N AF4-31175-XXX. View from the outside. Note the fuel labels: LP=LPG; NG=Natural Gas



Cutaway view showing the jets installed.



Jet, Isometric View



Cutaway of Jet, depicting the orifice diameter $\emptyset A$

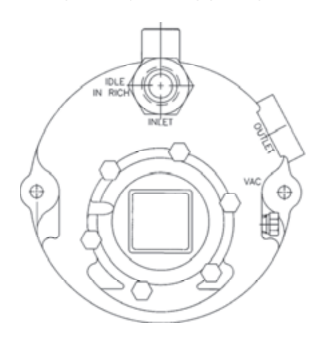
PART NO.	Ø "A"	PART NO.	Ø "A"
J1-30655-025	4.2	J1-30655-021	5.9
J1-30655-026	4.3	J1-30655-022	6.0
J1-30655-027	4.4	J1-30655-023	6.1
J1-30655-028	4.5	J1-30655-024	6.2
J1-30655-029	4.6	J1-30655-019	6.3
J1-30655-030	4.7	J1-30655-010	6.4
J1-30655-031	4.8	J1-30655-011	6.5
J1-30655-032	4.9	J1-30655-012	6.6
J1-30655-033	5.0	J1-30655-003	6.7
J1-30655-004	5.1	J1-30655-001	6.8
J1-30655-005	5.2	J1-30655-013	6.9
J1-30655-006	5.3	J1-30655-014	7.0
J1-30655-002	5.4	J1-30655-015	7.1
J1-30655-007	5.5	J1-30655-016	7.2
J1-30655-008	5.6	J1-30655-017	7.3
J1-30655-009	5.7	J1-30655-018	7.4
J1-30655-020	5.8	J1-30655-034	8.0

MODEL 202A REGULATOR

REGULATORS



MODEL 202A REGULATOR



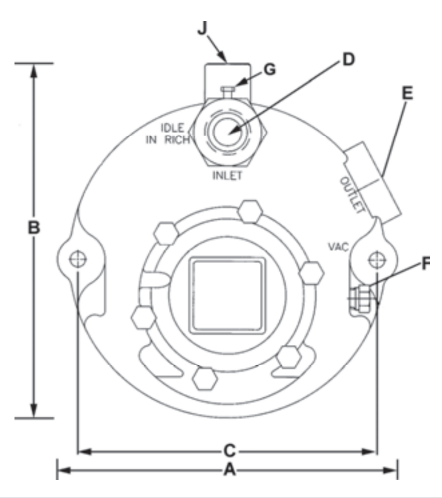
DESCRIPTION

The Model 202A is a high capacity, secondary, dry gas pressure regulator designed for use with LPG Vapor or Natural Gas. The Model 202A is a secondary regulator and requires a primary regulator to reduce pressure to the fuel inlet. It is available in several variations, some of which include an internal LOCKOFF which shuts off fuel supply outlet when the engine stops. It is also available with idle screw and optional manual primer. The Model 202A regulator is completely rebuildable using an IMPCO repair kit.

Fuel Type	. LPG Vapor or Natural Gas Vapor
Inlet Pressure (maximum)	. 13.84" w.c. (3.44 kPa)
Outlet Pressure	0.5" w.c. (-0.12 kPa)
HP/kW (202AN)	. 45 hp (33 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Heating Chamber Source	. None
Mounting Position	. Vertical recommended. Horizontal position can be used when fuel contamination can be controlled with HD-5 or HD-10 specified LPG fuel.
Diaphragm Material	. NBR
Applications	. Stationary, mobile, industrial and automotive
Certification	. UL (AU2317 & AU1502), Inquire for specific ECE approval



DIMENSIONS



	Α	В		С	D	Е	F	G	Н	J	K	L	M
								INLET					
								PRESS					
				MOUNTING	FUEL	FUEL	VACUUM	TEST					
	OVERALL	OVERALL	OVERALL	HOLES CTR.	INLET	OUTLET	PORTS	PORT	PRIMARY	IDLE	INTERGRAL		
MODEL	WIDTH	HEIGHT	DEPTH	TOCTR.	(NPT)	(NPT)	(NPT)	(NPT)	ORIFICE	SCREW	LOCKOFF	PRIMER	WEIGHT
202ANL-C	158.7 mm	191 mm	153.1 mm	141 mm	1/2"	3/4"	1/8"	1/8"	9.5 mm	NO	NO	YES	791 g (28 oz)
ZUZANL-C	(6.25")	(7.5")	(6.027")	(5.500")	1/2	3/4	1/0	1/0	(0.38")	NO	NO	IES	791 g (2002)
T202ANL-E-1	158.7 mm	191 mm	153.1 mm	140 mm	1/2"	3/4"	1/8"	1/8"	9.5 mm	YES	NO	NO	793 g (28 oz)
IZUZAINL-E-I	(6.25")	(7.5")	(6.027")	(5.500")	1/2	3/4	1/0	1/0	(0.38")	163	NO	INO	1 30 y (20 02)

REPAIR KIT

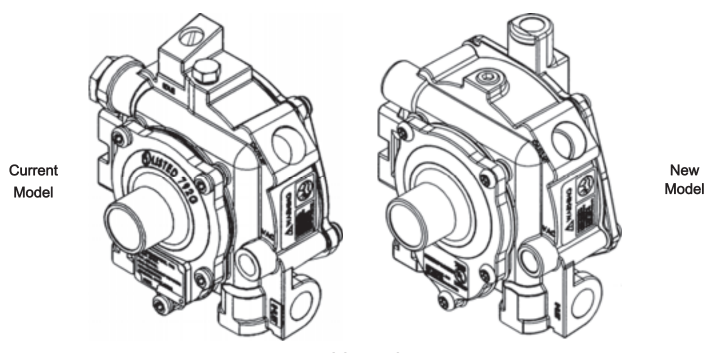
PART #	DESCRIPTION
T202-RBK	Rebuild Kit, 202
T202-RK	Repair Kit, 202

ACCESSORIES

PART#	DESCRIPTION
PS-25	Screw, Idle Adj w/Primer



MODEL T60 REGULATOR



DESCRIPTION

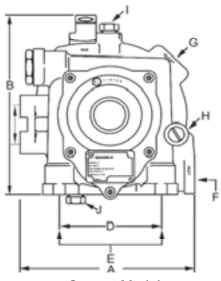
The T60 is a two stage regulator/vaporizer for LPG applications up to 60hp (45Kw). Various models feature built-in vacuum lockoffs, idle adjustment, primers, various heating methods, and several mounting options. Newly designed models (scheduled for spring 2010 production) include an improved primary and secondary lever and seat design, and a standard freeze plug and idle screw. The idle screw has improved sensitivity and stability and is relocated to the cover. An idle screw cap and tamper resistant screws satisfy regulatory tamper resistance requirements. Optional dual mounting tabs are available and all mounting features and ports will remain the same.

Fuel Type	LPG Liquid/Vapor or Natural Gas
Inlet Pressure	
Maximum	250 psi (17.23 Bar)
Minimum Inlet Pressure	30 psi (207 kPa)
Outlet Pressure	0.5" w.c. (-0.13 kPa)
HP/kW	60hp (45kW) with LPG liquid, 40hp (30kW) LPG Vapor
	30hp (22kW) for Natural Gas
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for liquid LPG
Mounting Position	Vertical (outlet down) recommended. Horizontal position
	can be used when fuel contamination can be controlled
	with HD-5 or HD-10 specified LPG fuel.
Diaphragm	Hydrin
Applications	Stationary, mobile, industrial and automotive
Certification	UL (AU1502), Inquire for specific ECE approval

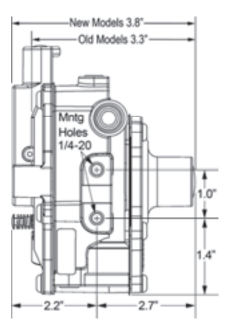




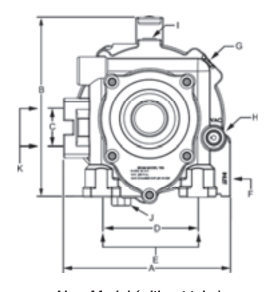
DIMENSIONS



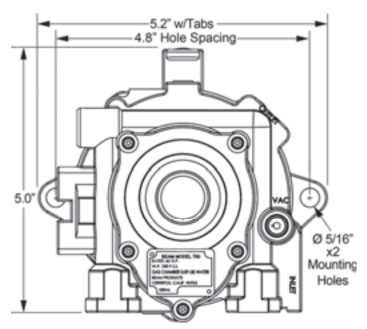
Current Model



Profile (New Model Shown)



New Model (without tabs)



Front View (New Model with tabs shown)

T60 DIMENSIONS

	Α	В		С	D	Е	F	G	Н	1	J	K	N
	OVERALL WIDTH	OVERALL HEIGHT	OVERALL DEPTH	MOUNTING HOSE CTR. TO CTR.	COOLANT IN/OUT CTR. TO CTR.	COOLANT INLET & OUTLET (NPT)	FUEL INLET (NPT)	FUEL OUTLET (NPT)	VACCUM PORTS (NPT)	PRIMARY TEST PORTS	SECONDARY PRESS. & OIL DRAIN	MOUNTING	APPROX WEIGHT
Current Model	110 mm (4.350")	124 mm (4.875")	82.6 mm (3.250")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	680g (24oz.)
New Model (w/Out Tabs)	110 mm (4.350")	127 mm (5.0")	96.5 mm (3.8")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	740g (26oz.)
New Model (w/Tabs)	132.8 mm (5.2")	127 mm (5.0")	82.6 mm (3.250")	25.4 mm (1.000")	66.7 mm (2.625")	1/4"	1/4"	3/8"	1/8"	1/8"	1/8"	1/4"-20 UNC	822g (29oz.)

MODEL T60 REGULATOR

REGULATORS

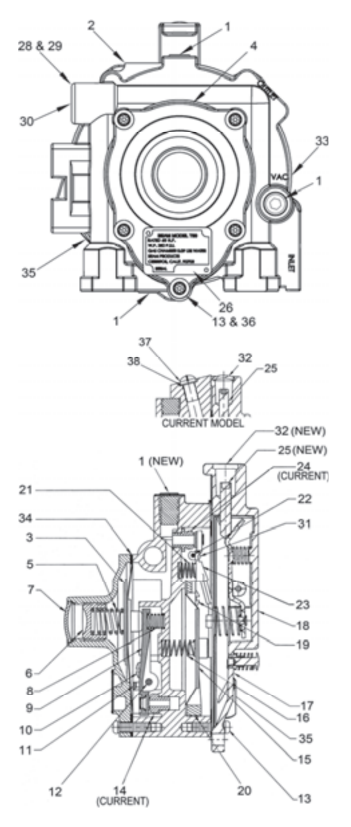


COMPONENTS

Item #	P/N	DESCRIPTION
1	P3-16699-001	PLUG, 1/8 Socket Head Steel (NEW)
	P3-13	PLUG, 1/8-27 NPT* (1) (CURRENT)
2	NSS	CASTING, REGULATOR BODY
3	NSS	DIAPHRAGM ASSEMBLY* (1), (2)
4	NSS	COVER, PRIMARY REGULATOR
5	NSS	SPRING, PRIMARY* (1)
6	NSS	SCREW, RETAINER, ADJUSTABLE SPRING
7	P3-17956-8	PLUG, EXPANSION* (1), (2)
8	NSS	SPRING, PRIMARY LEVER* (1)
9	NSS	LEVER ASSY, PRIMARY* (1), (2)
10	NSS	SCREW, FIL HD, 10-32 UNF-2A x .31 L (CURRENT)
10	1100	SCREW, M5 x 0.8 7.9 FIL HD, TORX (NEW)
11	NSS	BRIDGE, PRIMARY
12	NSS	PIN, PRIMARY PIVOT* (1)
13	NSS	SCREW, 10-32 x.62 TORX* (1)
10	1100	SCREW, TORX TAMP RES M5 X16MM (NEW)
14	NSS	ORIFICE, PRIMARY REGULATOR (CURRENT)
15	NSS	DIAPHRAGM ASSEMBLY, VAC LOCK* (1), (2)
16	NSS	SPRING, VAC LOCK* (1)
17	NSS	DIAPHRAGM, SECONDARY* (1), (2)
18	AC1-51985-001	COVER ASSY (NEW)
10	AC1-51985-001A	COVER ASSY W/PRIMER (NEW)
19	NSS	SCREW, PAN HD 10-32 x .38* (1)
	1400	SCREW, TORX TAMP RES M5 X16MM (NEW)
20	60-16	RING, VAC. LOCK
21	NSS	SPRING, SECONDARY LEVER* (1)
22	NSS	PIN, SECONDARY PIVOT* (1)
23	NSS	LEVER ASSY, SECONDARY* (1), (2) (NEW)
	60-19B	LEVER ASSY, SECONDARY (CURRENT)
24	NSS	ORIFICE, SECONDARY REGULATOR (CURRENT)
25	S1-17367	SCREW, ADJUSTMENT* (I)
	NSS	SCREW, ADJUSTMENT (NEW)
26	NSS	LABEL
27	NSS	DELETED
28	400-25	PLUG, RELIEF* (1), (2) (CURRENT)
20	P3-50929-001	PLUG, FREEZE .50 DIS. X .38 (NEW)
29	NSS	GASKET, PLUG* (1), (2) (CURRENT)
30	NSS	PLUG, WATER CORE (CURRENT)
31	NSS	SCREW, PAN HD, 10-32 UNF-2A X .25 L* (1)
		SCREW, TORX TAMP RES M5 X16MM (NEW)
32	P3-17956-1	PLUG, EXPANSION* (1), (2)
33	NSS	LABEL, WARNING* (1), (2)
34	NSS	GASKET, DIAPHRAGM* (1), (2)
35	NSS	LABEL, IDENT-SILVER
36	W1-5	WASHER, SPLIT LOCK* (1) (CURRENT)
37	NSS	SCREW, FIL HD 1/4-28 UNF-2A* (1) (CURRENT)
38	NSS	WASHER, COPPER-SPECIAL

NSS=Not Sold/Serviced Separately

*Repair Kit. (1)=T60-RBK; (2)=T60-RK







T60 REGULATOR APPLICATION CHART

Current Part Number	Freeze Plug*	Idle Screw*	Additional 1/2" Depth (When Replaced by New Part Number)	New Part Number*	Vacuum Lock	Primer	Mounting Tabs
T60-N-2		•		T60-A-NN-2			
T60-S-2		•		100-A-ININ-2			•
T60-E	•	•	•				
T60-F-N	•	•					
T60-S-N		•		T60-A-NN-N			
T60-N-N		•					
T60-D	•		•				
				T60-A-NP-2		•	•
T60-G	•	•	•				
T60-C	•		•	T60-A-NP-N		•	
T60-P-N		•					
T60-VF-2	•	•		T60-A-VN-2	•		•
T60	•	•	•				
T60-H		•	•	TGO A VALAL			
T60-VF-N	•	•		T60-A-VN-N	•		
T60-V-N		•					
				T60-A-VP-2	•	•	•
T60-B	•	•	•	TGO A VID N	•	_	
T60-VP-N		•		T60-A-VP-N	•	•	

^{*}Note that all New T60 models have a freeze plug and an idle screw

N=None

V=Vacuum

2=Number of tabs



MODEL J REGULATOR



DESCRIPTION

The Model J regulator/vaporizer delivers reliable performance and pressure output consistency. Its reliability, especially with questionable fuel quality, has made it an industry standard for many years.

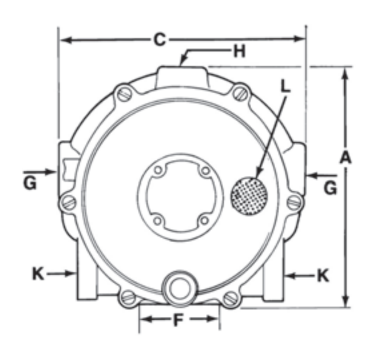
Two vapor outlet pressures are available. The standard JB blue provides -1.5" w.c. (0.37 kPa). The optional JO provides -0.5" w.c. (0.12 kPa). The port size and mounting pad locations are identical to the Cobra regulator and include a primary pressure test port and "left" or "right" fuel outlets.

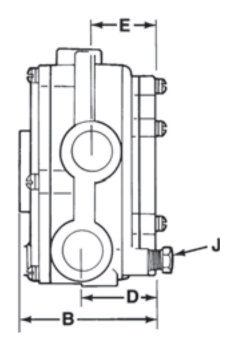
Fuel Type	LPG Liquid/Vapor
Inlet Pressure	
Maximum	312 psi (21.51 Bar)
Minimum Pressure	30 psi (207 kPa)
Nominal Outlet Pressure	
Standard (blue spring)	1.5" w.c. (-0.37 kPa)
Optional (orange spring)	0.5" w.c. (-0.12 kPa)
HP/kW	100 hp (75 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for liquid LPG
Mounting Position	Vertical recommended. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Applications	Mobile, stationary, industrial and automotive
Certification	UL (AU1502) Inquire for specific ECE approval





DIMENSIONS





Α	В	С	D	E	F	G	Н	J	K	L
				BACK OF						
			BACK OF	CONVETER		COOLANT		PRIMARY		VENT BALANCE
			COVERTER TO	TO CTR. OF	MOUNTING	INLET AND	FUEL	TEST	FUEL	LINE
OVERALL	OVERALL	OVERAL	CTR OF FUEL	WATER	HOLES CTR.	OUTLET	INLET	PORT	OUTLET	CONNECTION
HEIGHT	DEPTH	L WIDTH	OUTLET	OUTLET	TO CTR.	(NPT)	(NPT)	(NPT)	(NPT)	(NPT)
108mm	73.00mm	118mm	41.3mm	24 0 (4 20")	41.3mm	2/0"	4/4"	4 /0"	4/0"	4/0"
(4.25")	(2.88")	(4.63")	(1.63")	34.9mm (1.38")	(1.63")	3/8"	1/4"	1/8"	1/2"	1/8"

MODEL	SECONDARY DIAPHRAM	OUTLET PRESSURE	CHECK VALVE	NOTE
JB	AD1-26 (BLACK HYDRIN)	Neg. 0.37 kPa (Neg. 1.5" H20)	NO	
JB-2	NSS (SILICONE)	Neg. 0.37 kPa (Neg. 1.5" H20)	NO	
JB-2ULC	NSS (SILICONE)	Neg. 0.37 kPa (Neg. 1.5" H20)	NO	CANADA
JB-C-725	AD1-26 (BLACK HYDRIN)	Neg. 0.37 kPa (Neg. 1.5" H20)	AF4-14883	
JB-L-377	AD1-26 (BLACK HYDRIN)	Neg. 0.37 kPa (Neg. 1.5" H20)	NO	PLUG, L.H. CLARK
JB-R	AD1-26 (BLACK HYDRIN)	Neg. 0.37 kPa (Neg. 1.5" H20)	NO	
JO	AD1-26 (BLACK HYDRIN)	Neg. 0.12 kPa (Neg. 0.5" H20)	NO	
JO-2	NSS (SILICONE)	Neg. 0.12 kPa (Neg. 0.5" H20)	NO	

MODEL J REGULATOR

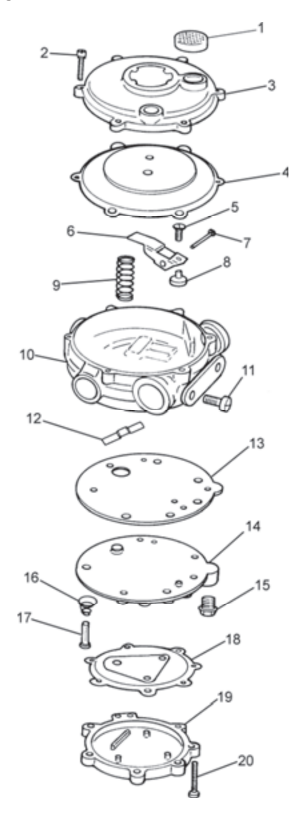
REGULATORS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Screen, atmospheric vent
2	NSS	Screw, 8-32 x 7/8" Torx style (6)
3	NSS	Cover Assy Secondary
	NSS*	Diaphragm ass'y, secondary, Hydrin (RK-J, RK-J-C & RK-JC-734)
4	NSS*	Diaphragm Assy, Secondary, Silicone (RK-J-2)
	NSS*	Diaphragm Assy, Secondary, Silicone (RK-J-3)
5	NSS	Screw, 8-32 x 1/2" Torx style
6	L1-37	Lever, Secondary
7	NSS	Pin, Secondary Fulcrum
8	S4-27*	Seat, Secondary
9	S2-35	Spring, blue secondary, Neg. 0.37 kPa (Neg. 1.5" H20), standard
	S2-38	Spring, orange, secondary, Neg. 0.12 kPa (Neg. 0.5" H20), optional
10	NSS	Body Assy, w/jet
11	S1-5	Plug, vapor outlet
12	NSS*	Seat, Primary Reg Mod J
13	NSS*	Gasket, body Plate Mod J
14	P2-26	Plate, Converter Body for Mod J
15	P3-13	Plug, 1/8 NPT, hex head
16	S2-36	Spring, Primary Reg Model J
17	NSS*	Primary valve pin
18	NSS*	Diaphragm Assy, Primary
19	C1-93	Cover, Primary
20	NSS	Screw, 8-32 x 7/8" Slot style (7)

NSS = Not Serviced Separately



^{*} Included in repair kit

MODEL J REGULATOR



REGULATORS

STANDARD AND OPTIONAL EQUIPMENT

PRIMER

PART#	DESCRIPTION
AB1-28	Mechanical Primer, Early Primer Models Only
SV	Start assist valve

REPAIR KITS

PART#	DESCRIPTION
RK-J	Standard Repair Kit
RK-J-2	Repair Kit, w/Silicone Diaphram
RK-J-3	Repair Kit Mod J w/ Fluorosilicone Diaphragm
RK-J-632	Std. RK-J for Clark
RK-J-C	Repair Kit, w/Check Valve
RK-JC-734	Repair Kit for JO-C/Clark



MODEL PJ REGULATOR



DESCRIPTION

The Model PJ is a positive pressure, two stage regulator. It is designed for positive pressure Natural Gas fuel systems where liquid vaporization and engine coolant heating are not required, however, additional fuel temperature and mixture stability may be gained through the use of engine coolant.

This regulator is able to provide positive flow in applications up to 80 hp (59.7 kW). Fixed regulators can be converted in the field to adjustable with the AC1-74 kit. Fixed pressure regulators are preferred in applications that are not subject to fuel quality variations or to deter unauthorized tampering. There is a primary pressure test port and "left" or "right" fuel outlets.

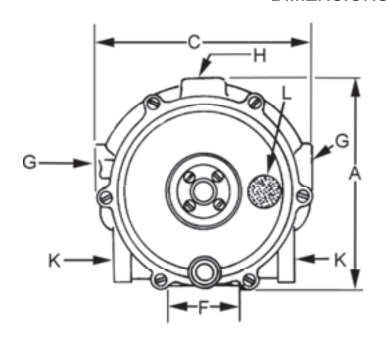
Fuel Type	Natural Gas
Inlet Pressure	
Maximum	312 psi (21.51 Bar)
Minimum	30 psi (207 kPa)
Outlet Pressure	Nominal +5" w.c. (-0.12 kPa)
HP/kW	80 hp (59.7 kW)
Operating Temperature Rang	je40°F to +250°F (-40°C to +121°C)
Filtration Requirement	40 micron
Heating Chamber Source	Optional
Mounting Position	Vertical recommended.
Applications	Mobile, industrial and automotive
Certification	Inquire for specific ECE approval

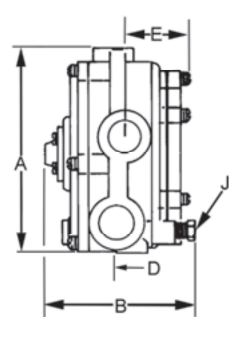
MODEL PJ REGULATOR



REGULATORS

DIMENSIONS





P/N PJ

Α	В	С	D	E	F	G	Н	J	K	L
			BACK OF	BACK OF						VENT BALANCE
			CONVERTER TO	CONVERTER TO	MOUNTING	COOLANT		PRIMARY		LINE
OVERALL	OVERALL	OVERALL	CTR. OF FUEL	CTR. OF WATER	HOLES CTR.	INLET AND	FUEL INLET	TEST PORT	FUEL OUTLET	CONNECTION
HEIGHT	DEPTH	WIDTH	OUTLET	OUTLET	TO CTR.	OUTLET (NPT)	(NPT)	(NPT)	(NPT)	(NPT)
HEIGHT 121mm	73mm	WIDTH 118mm			TO CTR. 1.625"			` '	`	` '
			OUTLET 76.2mm (3.00")			OUTLET (NPT)	(NPT) 1/4"	(NPT) 1/8"	(NPT) 1/2"	(NPT) 1/8"

MODEL PJ REGULATOR

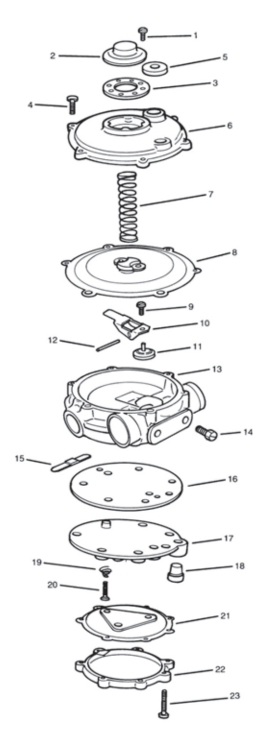
REGULATORS



COMPONENT PARTS

ITEM#	PART#	DESCRIPTION
1	NSS *	Screw, 6-32 x 5/16" SEMS
2	H3-3	Housing, Spring
3	G1-84 *	Gasket, spring housing
4	NSS	Screw, 8-32 x 5/8" 265-003 (6)
5	NSS	Screen, atmospheric vent
6	NSS	Cover ass'y, Model PJ converter
7	NSS	Spring, secondary regulator
8	AD1-26-2 *	Diaphragm ass'y, secondary
9	NSS	Screw, 8-32 x 1/2"
10	AL1-37	Lever ass'y, secondary regulator
11	S4-27 *	Seat, low pressure Model J
12	P1-8	Pin, secondary fulcrum
13	NSS	Body ass'y
14	NSS	Screw, 1/4-20 x 5/8" SEMS (2)
15	NSS*	Seat, primary regulator
16	NSS	Gasket, body to plate
17	NSS	Plate, converter body cover
18	NSS	Plug, 1/8 NPT, hex head
19	NSS	Spring, primary regulator
20	NSS	Pin, primary valve
21	NSS	Diaphragm ass'y, primary
22	NSS	Cover, primary regulator
23	NSS	Screw, 8-32 x 1" (7)

NSS = Not Serviced Separately



^{*} Included in repair kit

MODEL PJ REGULATOR



REGULATORS

STANDARD AND OPTIONAL EQUIPMENT

STANDARD CONVERTERS

MODEL	SEDONDARY DIAPHRAGM	OUTLET PRESSURE	EC1 OUTLET PRESSURE	MANUAL PRIMER	CHECK VALVE
PJ	Black Hydrin	1.12 kPa (4.5" H20)	N/A	N/A	N/A

FUEL CONTROL VALVES

PART#	DESCRIPTION
SV	Electric solenoid starting valve
VPV	Vacuum power valve

RETROFIT KITS (Converts to Adjustable Spring)

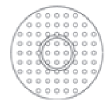
PART#	DESCRIPTION
AC1-74	W/ adjustable cover (for secondary pressure)

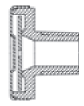
GAUGE

PART#	DESCRIPTION
RK-J	Model J secondary lever

DUAL FUEL CHECK VALVE

PART#	DESCRIPTION
AB1-59	Dual fuel check valve







COBRA REGULATOR



DESCRIPTION

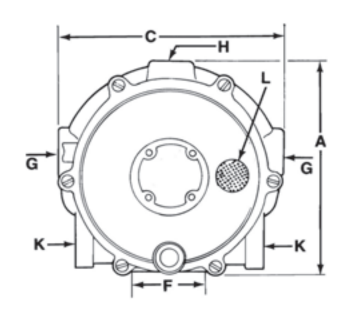
The Cobra regulator/vaporizer delivers superior performance and excellent pressure output consistency. Cobra offers greater service life and is ideal for applications with controlled emissions. Its primary pin design and fluorosilicone diaphragm offer superior chemical resistance, resistance to over pressurization, and cold weather operation. Use of the standard blue secondary spring provides -1.5" w.c. (0.37 kPa). The optional orange secondary spring, provides -0.5" w.c. (0.12 kPa) output.

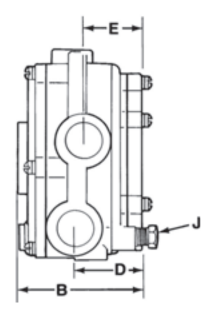
Fuel Type	LPG Liquid/Vapor
Inlet Pressure	
Maximum	312 psi (21.51 Bar)
Minimum	30 psi (207 kPa)
Nominal Outlet Pressure	
Standard (blue spring)	1.5" w.c. (-0.37 kPa)
Cobra I (orange spring)	0.5" w.c. (-0.12 kPa)
HP/kW	100 hp (75 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for LPG liquid
Mounting Position	Vertical recommended. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Diaphragm Material	Silicone and fluorosilicone
Applications	Stationary, mobile, industrial and automotive
Certification	UL (AU1502) Inquire for specific ECE approval





DIMENSIONS





	А	В	С	D	Е	F	G	Н	J	K	L
					BACK OF						VENT
				BACK OF	CONVERTER		COOLANT				BALANCE
				CONVERTER	TO CTR. OF	MOUNTING	INLET AND			FUEL	LINE
	OVERALL	OVERALL	OVERALL	TO CTR. OF	WATER	HOLES CTR.	OUTLET	FUEL INLET	PRIMARY TEST	OUTLET	CONNE.
PART#	HEIGHT	DEPTH	WIDTH	FUEL OUTLET	OUTLET	TO CTR.	(NPT)	(NPT)	PORT (NPT)	(NPT)	(NPT)
COBRA	108MM	70.3MM	117MM	41.3MM (1.625")	3/ 0mm /1 375"\	41.3mm	3/8"	1/4"	1/8"	1/2"	1/8"
COBRA	(4.25")	(2.781")	(4.625")	41.31/11/1 (1.023)	34.911111 (1.373)	(1.625")	3/6	1/4	1/0	1/2	1/0

COBRA REGULATOR

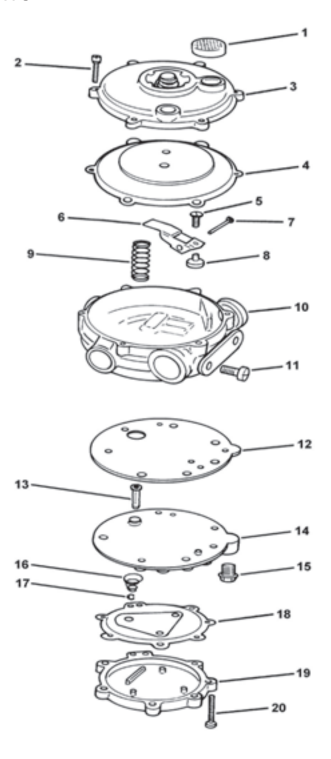
REGULATORS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Screen, atmospheric vent
2	NSS*	Screw, 8-32 x 7/8" Torx style (6)
3	NSS	Cover ass'y, secondary
4	NSS*	Diaphragm Assy, Secondary, Flourosilicone
5	NSS	Screw, 8-32 x 1/2" Torx style
6	L1-37*	Lever, secondary
7	P1-8	Pin, secondary fulcrum
8	S4-27*	Seat, secondary
		Spring, blue secondary, -0.37 kPa (-1.5"
9	S2-35	H20), standard
9		Spring, orange secondary, -0.12 kPa (-0.5"
	S2-38	H20), optional
10	NSS	Body ass'y, w/ jet
Not Shown	NSS	Plug, vapor outlet
11	S1-5	Screw, 1/4-20 x 5/8" (2)
12	NSS*	Gasket, body to body cover plate
13	NSS*	Pin, valve primary
14	NSS	Plate, body cover
15	P3-13	Plug, 1/8 NPT, hex head
16	NSS*	Spring, primary
17	NSS*	E-ring, external
18	NSS*	Diaphragm ass'y, primary
19	NSS	Cover, primary
20	NSS*	Screw, 8-32 x 1-1/8" Torx style (7)

NSS = Not Serviced Separately



^{*} Included in Repair Kit





MODELS & ACCESSORIES

MODEL	DESCRIPTION	
COBRA	COBRA, W/AD1-27-5 (Fluorosilicone) diaphragm	Neg. 373 Pa (Neg. 1.5 "H20)
COBRA-I	COBRA, W/AD1-27-5 (Fluorosilicone) diaphragm	Neg. 125 Pa (Neg. 0.5 "H20)
CB-30177	Converter Ass'y, Cobra	
CB-30580-002	Converter Ass'y, Cobra	
CB-30580-004	Converter Ass'y, Cobra	
CB-30712-001	Cobra Ass'y, Primerless	Neg. 373 Pa (Neg. 1.5 "H20)
CB-30712-002	Cobra Ass'y Primerless	Neg. 125 Pa (Neg. 0.5 "H20)
CB-R-772	Cobra w/ Right Hand Plug	

ACCESSORIES

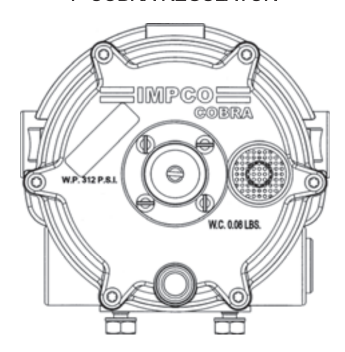
PART#	DESCRIPTION
SV	Start assist valve
VPV	Vacuum power valve
AF4-14883	Check Valve
AE3-31273-001	Controller, CDPOZ Electronic

REPAIR KITS

PART#		DESCRIPTION	
RK-COBRA	Standard repair kit		



P-COBRA REGULATOR



DESCRIPTION

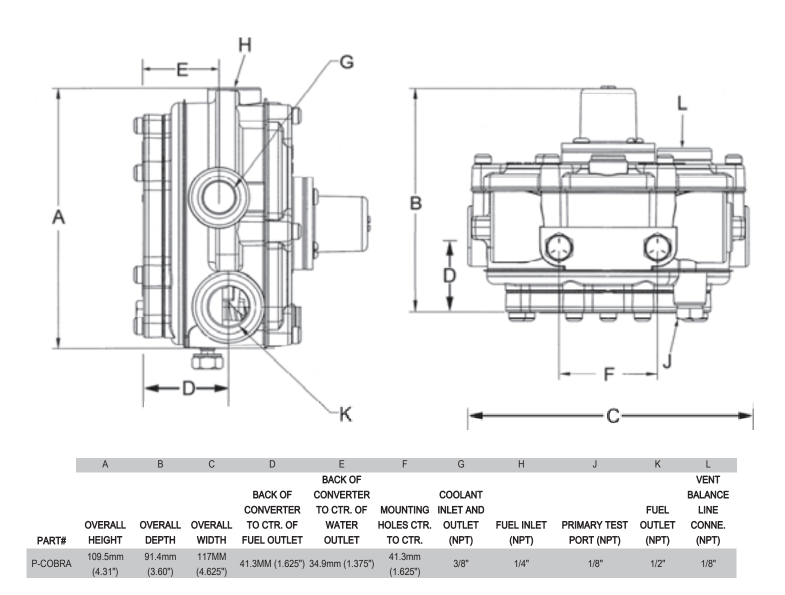
The P-Cobra regulator delivers superior performance and excellent pressure output consistency. It is recommended for positive pressure Natural Gas fuel systems and may also be used for positive pressure LPG applications. The P-Cobra offers a greater service life and is ideal for applications with controlled emissions. It offers an adjustable outlet pressure and its primary pin design and fluorosilicone diaphragm provide superior chemical resistance and cold weather operation.

Fuel Type	CNG, LPG Vapor
Inlet Pressure	
Maximum	312 psi (21.51 Bar)
Minimum	30 psi (207 kPa)
Nominal Outlet Pressures	See table on next page
HP/kW	80 hp (59.7 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Optional
Mounting Position	Vertical recommended. Horizontal position can be used
	when fuel contamination can be controlled with HD-5 or
	HD-10 specified LPG fuel.
Diaphragm Material	Fluorosilicone
Applications	Mobile and industrial
Certification	Inquire for specific ECE approval





DIMENSIONS



P-Cobra Outlet Pressures

Part Number	Nominal Outlet Pressure
P-Cobra	Range: +7" (1.23 kPa) to +10" w.c. (1.23 kPa)
P-Cobra-101	Fixed: +4.5" w.c.
P-Cobra-006	Fixed: +9.5" w.c.

P-COBRA REGULATOR

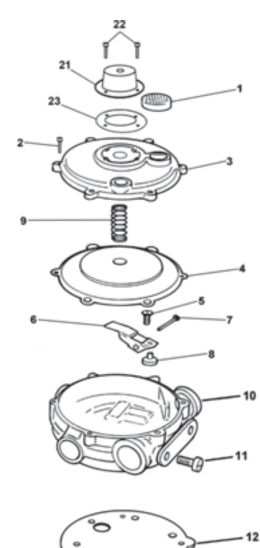
REGULATORS

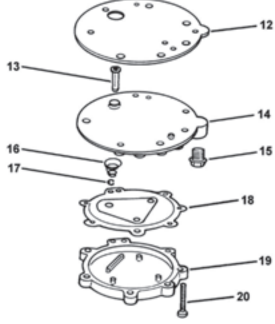


COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Screen, atmospheric vent
2	NSS	Screw, 8-32 x 7/8" Tor x style (6)
3	NSS	Cover ass'y, secondary
4	AD 1-27-4	Diaphragm Assy, Secondary, P-COBRA
5	NSS	Screw, 8-32 x 1/2" Torx style
6	L1-37	Lever, secondary
7	P1-8	Pin, secondary fulcrum
8	S4-27	Seat, secondary
9	S2-37	Spring, brown secondary
10	NSS	Body ass'y, w/ jet
Not Shown	NSS	Plug, vapor outlet
11	S1-5	Screw, 1/4-20 x 5/8" (2)
12	NSS	Gasket, body to body cover plate
13	NSS	Pin, valve primary
14	NSS	Plate, body cover
15	P3-13	Plug, 1/8 NPT, hex head
16	NSS	Spring, primary
17	NSS	E-ring, external
18	NSS	Diaphragm ass'y, primary
19	NSS	Cover, primary
20	NSS	Screw, 8-32 x 1-1/8" Torx style (7)
21	NSS	Cover, Adj
22	NSS	Screw, 6-32 5/16"Sems Pnh Sltd
23	G1-84	Gasket, Spr Hsg Mod Pev Pj

NSS = Not Serviced Separately





P-COBRA REGULATOR



REGULATORS

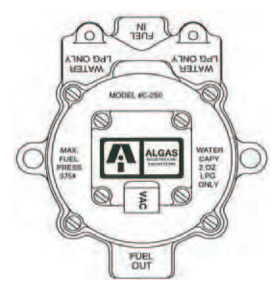
MODELS & ACCESSORIES

ACCESSORIES

PART#		DESCRIPTION	
SV	Start assist valve		
AF4-14883	Check Valve		



MODEL C250A REGULATOR



DESCRIPTION

The ALGAS C250A model regulator/vaporizer is a 2 stage, pressure reduction regulator. Variations of the regulator use water heated or an air heated element (used with air cooled engine applications). The C250A includes two side mounting holes.

Fuel TypeInlet Pressure	LPG Liquid/Vapor
Maximum	375 psig (25.86 Bar)
Minimum	
Outlet Pressure (w/o Power Ram)	• • •
C250A	1.50" psi (10.3 kPa)
C250A-1	
C250AH	1.50" psi (10.3 kPa)
C250AH-4	
HP/kW	,
C250A	115 hp (85 kW)
C250A-1	75 hp (85 kW)
C250AH	70 hp (52 kW)
C250AH-4	65 hp (48 kW)
Operating Temperature Range	-40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for liquid LPG (Engine Coolant or Air Heated Element)
Mounting Position	Vertical, with outlet down recommended. Horizontal position can be used when fuel contamination can be controlled with HD-5 specified LPG fuel.
Diaphragm Material	NBR
Applications	
	UL (AU2317 & AU1502) Inquire for specific ECE approval

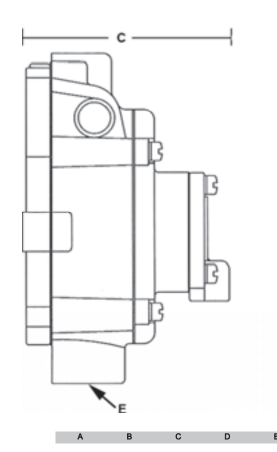
MODEL C250A REGULATOR

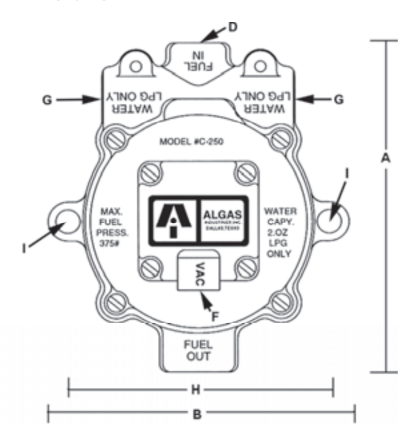
OPERATING



REGULATORS

DIMENSIONS





	OVERALL HEIGHT	OVERALL WIDTH	OVERALL DEPTH	FUEL INLET NPT	FUEL OUTLET NPT	VACUUM PORT NPT	INLET AND OUTLET NPT	MOUNTNG HOLE WIDTH	MOUNTNG HOLE SIZE	OUTLET PRESSURE (PSI)	PRESSURE (PSI) W/O POWER RAM VACUUM	REGULATOR SPRING	POWER RAM SPRING
C250A	131.7 mm (5.1875")	119.5 mm (4.6875")	382.5 mm (3.25")	1/4"	3/8"	1/8"	3/8"	103 mm (4.063")	1/4"	1.25	1.50	Silver	Red
	(5.1675) 131.7 mm	(4.0675) 119.5 mm	(3.25) 382.5 mm					103 mm					
C250A-1	(5.1875")	(4.6875")	(3.25")	1/4"	3/8"	1/8"	3/8"	(4.063")	1/4"	1.25	1.00	Silver	Silver
C250AH	131.1mm	121.4mm	96.3mm	1/4"	3/8"	1/8"	3/8"	N/A	1/4"	1.25	1.50	Cibran	Silver
CZSUAH	(5.16")	(4.78")	(3.79")	1/4	3/0	1/0	3/0	IN/A	1/4	1.25	1.50	Silver	Silver
C250AH-4	131.7 mm (5.1875")	121.4mm (4.78")	96.3mm (3.79")	1/4"	3/8"	1/8"	3/8"	N/A	1/4"	0.75	1.25	Red	Silver

MODEL C250A REGULATOR

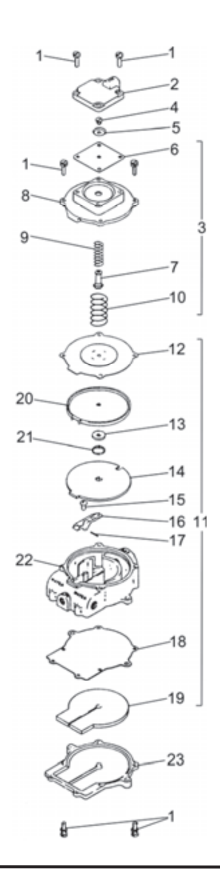
REGULATORS



COMPONENTS

ITEM#	PART #	DESCRIPTION
1	NSS*	10-24 x 5/8" screw
2	NSS	Power-ram cover
3	2210*	Power-ram repair kit
4	NSS	8-32 x 1/4" screw
5	NSS	Power-ram diaphragm plate
6	NSS	Power-ram diaphragm
7	NSS	Power-ram pin
8	2250	Regulator cover
9	NSS* NSS*	Power-ram spring (red), for C250A-1 Power-ram spring (silver) for C250A-2
10	NSS NSS	Regulator spring (silver) for C250A-9 Regulator spring (red), for C250A-1, -2, -8
11	1-7010A	Regulator repair kit
12	NSS	Regulator diaphragm assembly
13	NSS	Liquid seal washer
14	NSS	Sponge
15	NSS	8-32 x 1/4" truss head screw
16	NSS	Regulator lever
17	NSS	Lever pin
18	NSS	Backplate gasket
19	NSS	Freeze pad
20	NSS	Liquid seal plate
21	NSS	Liquid seal washer retainer
	NSS	Converter body, C250A-3, -4
22	NSS	Converter body, C250A, A-1, -2, -8, -9
	NSS	Converter body, C250AH, AH-4
23	NSS	Backplate
24	NSS	10-24 x 1-3/4" screw (not shown)
25	NSS	Backplate gasket, C250A-3, -4 (not shown)
26	NSS	Water chamber body, C250A-3, -4 (not shown)

NSS = Not Serviced Seperately



MODEL C250A REGULATOR



REGULATORS

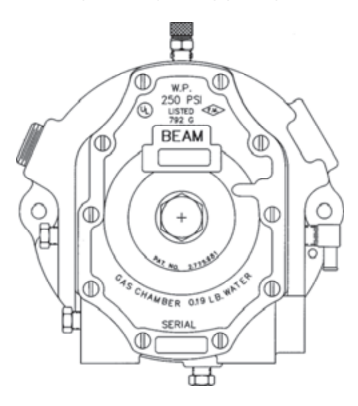
ACCESSORIES

REPAIR KIT

ITEM#	DESCRIPTION
1-7010	Kit, Minor, Overhaul C250
1-7010A	Repair Kit
1-7012	Kit, Major, Overhaul C250A



MODEL 120A REGULATOR



DESCRIPTION

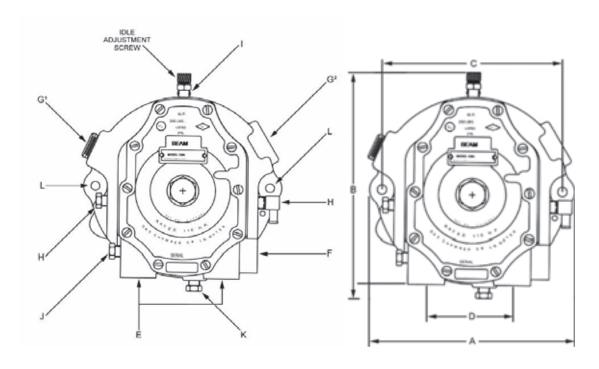
The 120A regulator is a two-stage engine coolant heated regulator/vaporizer. The 120A is equipped with an internal vacuum lock-off which automatically shuts off the fuel outlet when the engine stops.

Fuel TypeInlet Pressure	. LPG Liquid/Vapor
Maximum	. 250 psig (17.24 Bar)
Minimum	. 30 psi (207 kPa)
Nominal Outlet Pressure	0.5" w.c. (-0.12 kPa)
HP/kW	. 150 hp (111 kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	. 40 Micron
Heating Chamber Source	. Required for liquid LPG
Mounting Position	Vertical recommended. Horizontal position can be used when fuel contamination can be controlled with HD-5 specified LPG fuel
Diaphragm Material	. Hydrin
Application	. Mobile, industrial and automotive
Certification	. UL (AU1502) Inquire for specific ECE approval





DIMENSIONS



	A	В		C	ט	_	г
MODEL	OVERALL WIDTH	OVERALL HEIGHT	OVERALL DEPTH	MOUNTING HOLES CTR. TO CTR.	COOLANT IN/OUT CTR. TO CTR.	COOLANT INLET AND OUTLET (NPT)	FUEL INLET (NPT)
120A	146 mm (5.75")	157 mm (6.188")	130 mm (5.125")	140 mm (5.500")	63.5 mm (2.500")	3/8"	1/4"
120A-P	159 mm (6.250")	157 mm (6.188")	130 mm (5.125")	140 mm (5.500")	63.5 mm (2.500")	3/8"	1/4"

	G1	G2	Н	- 1	J	K	L	M
				PRIMARY				
	FUEL	FUEL	VACUUM	TEST	WATER	SECONDARY &	MOUNTING	WITH
	OUTLET	OUTLET	PORTS	PORTS	DRAIN	OIL DRAIN	HOLE	IDLE
MODEL	(NPT)	(NPT)	(NPT)	(NPT)	(NPT)	(NPT)	DIAMETER	SCREW
120A	1/2"	3/4"	1/8"	1/8"	1/8"	1/8"	6.4 mm	Yes
120A	1/2	3/4	1/0	1/0	1/0	1/0	(0.250")	162
120A-P	1/2"	3/4"	1/8"	1/8"	1/8"	1/8"	6.4 mm	Yes
120A-F	1/2	3/4	1/0	1/0	170	1/0	(0.250")	163

MODEL 120A REGULATOR

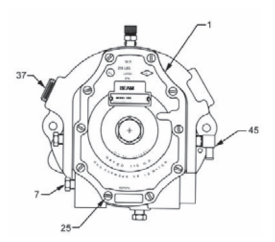
REGULATORS

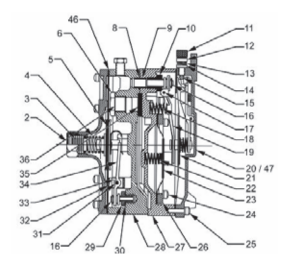


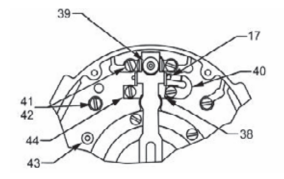
COMPONENTS

ITEM#	PART#	DESCRIPTION
1	NSS	Cover, primary machine
2	60-32A	Cap, spring retainer
3	NSS	Retainer, spring
4	NSS	Spring, primary pressure
5	NSS	Diaphragm ass'y, primary
6	NSS	Plug, water core
7	NSS	Plug, 1/8 NPT
8	NSS	Seal, o-ring
9	NSS	Tube, fuel passage
10	NSS	Orifice, secondary regulator
11	NSS	Screw, idle adjustment
12	NSS	Sleeve, spacer
13	NSS	Spring, idle adjustment
14	NSS	Cup, spring retainer
15	NSS	Pin, primer
16	3BRV	Valve, viton face
17	NSS	Pin, secondary pivot
18	NSS	Spring, secondary lever
19	NSS	Lever, secondary regulator
20	NSS	Cover, sub-ass'y
21	120-22	Diaphragm, secondary
22	NSS	Spring, vacuum lock
23	NSS	Diaphragm, vacuum lock
24	NSS	Screw, 10-32 UNF-2A
25	NSS	Screw, 10-32 UNF-2A
26	NSS	Ring, vacuum lock
27	NSS	Body, secondary
28	NSS	Body, converter
29	NSS	Orifice, primary regulator
30	NSS	Gasket, primary orifice
31	NSS	Pin, primary pivot
32	NSS	Screw, 10-32 UNF-2A
33	NSS	Bracket, primary lever
34	NSS	Lever, primary regulator
35	NSS	Plug, neoprene expansion
36	NSS	Gasket, plug
37	NSS	Plug, 1/2"-14 NPT
38	NSS	Bracket, secondary lever
39	NSS	3 br, cupped spring
40	NSS	Keeper
41	NSS	Screw, fillister head, 10"-32
		thread w/patch lock
42	NSS	Washer
43	NSS	Fitting hose, 1/8 NPT x 1/4" x 90'
44	NSS	Seal, o-ring
45	F4-8	Screw, 10"-32 UNF-2A
46	NSS	Gasket, primary diaphragm
47	NSS	Cover, secondary









PART#	DESCRIPTION
120A-RBK	Kit, Rebuilding
120A-RCK	Kit, Complete Rebuilding
120A-RK	Kit, Repair
A120-10R	Diaphragm Repair Kit, Primary

MODEL 120A REGULATOR



REGULATORS



MODEL L REGULATOR



DESCRIPTION

The Model L is a two stage regulator/vaporizer. These units are coolant heated and are able to provide liquid vaporization to supply up to 325 hp (242 kW) peak or 200 hp (150 kW) continuous in industrial engine applications. The Model L regulator provides a negative outlet pressure of -1.5" w.c. (-0.37 kPa). No optional pressures are available. The Model L offers economical performance with full features; rear fuel inlet, and primary and secondary diagnostic test ports. Optional silicone diaphragm materials are also available.

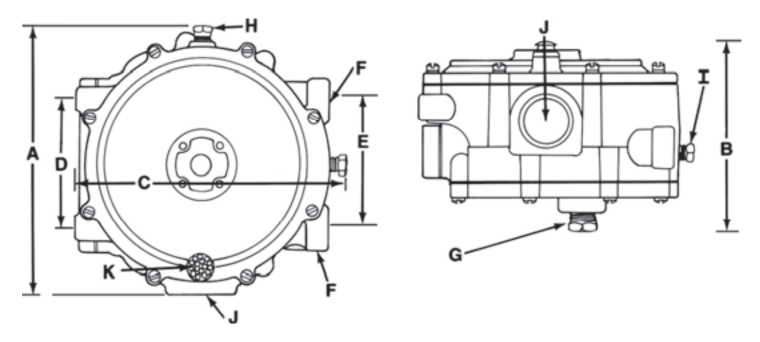
Fuel Type	LPG Liquid/Vapor
Inlet Pressure	
Maximum	312 psi (21.51 Bar)
Minimum	30 psi (207 kPa)
Outlet Pressure (Nominal)	1.5" w.c. (0.37 kPa)
HP/kW	325 hp (242 kW) peak, 200 hp (150 kW) continuous
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required for liquid LPG
Mounting Position	Vertical, with outlet down recommended. Horizontal po-
	sition can be used when fuel contamination can be con-
	trolled with HD-5 specified LPG fuel.
Applications	Mobile, industrial and automotive
Certification	UL (AU1502) Inquire for specific ECE approval

MODEL L REGULATOR



REGULATORS

DIMENSIONS



	Α	В	С	D	E	F	G	Н	1	J	K
					COOLANT	COOLANT					
				MOUNTING	INLET AND	INLET AND		SECONDARY	PRIMARY	FUEL	VENT BALANCE
	OVERALL	OVERALL	OVERALL	HOLES CTR.	OUTLE CTR.	OUTLET	FUEL INLET	TEST PORT	TEST PORT	OUTLET	LINE CONNECTION
	HEIGHT	DEPTH	WIDTH	TO CTR.	TO CTR.	(NPT)	(NPT)	(NPT)	(NPT)	(NPT)	(NPT)
	(0.0.10W)	110mm	165mm	76.2mm	76.2mm	0.1011				4.11	
LB, LB-2	160mm (6.313")	(4.313")	(6.500")	(3.00")	(3.00")	3/8"	1/4"	1/8"	1/8"	1"	1/8"

MODEL L REGULATOR

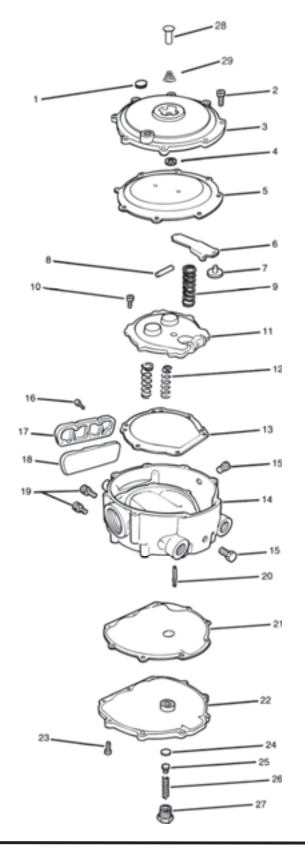
REGULATORS



COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S7-1	Screen, atmospheric vent
2	S1-59*	Screw, 8-32 x 5/8" SEMS (8)
3	NSS	Cover ass'y, secondary
4	W1-27*	Washer, hand primer
5	NSS*	Diaphragm ass'y, secondary, Hydrin
3	NSS*	Diaphragm ass'y, secondary, Silicone
6	L1-87*	Lever, secondary
7	S4-37*	Seat, secondary
8	NSS	Pin, secondary lever fulcrum
9	S2-97	Spring, secondary regulator (blue)
10	S1-59*	Screw, 8-32 x 3/8" SEMS (2)
11	NSS	Cover, primary diaphragm
12	S2-92	Spring, primary regulator
13	NSS*	Diaphragm ass'y, primary
14	NSS	Body ass'y
15	P3-13	Plug, hex head, 1/8 NPT
16	S1-59*	Screw, 8-32 x 5/8" SEMS (5)
17	C1-61	Cover, water passage
18	NSS*	Gasket, water passage
19	S1-5	Screw, 1/4-20 x 5/8" SEMS (2)
20	P1-34	Pin, primary valve
21	NSS*	Gasket, vaporizing chamber
22	AC1-64	Cover, vaporizing chamber
23	S1-3*	Screw, 10-24 x 5/8" SEMS (9)
24	NSS*	Seat, primary
25	NSS*	Seat support, primary
26	S2-93	Spring primary valve
27	B3-25551	Bushing, fuel inlet
28	NSS	Pin, Primer
29	NSS	Spring, Primer

^{*} Item included in repair kit







COMPONENTS (CONTINUED)

AC1-66 COVER (L-20 SERIES WITH EC1)

ITEM#	PART#	DESCRIPTION
1	NSS	Screw, 8-32 x 5/8" SEMS (4)
2	NSS	Cover, diaphragm
3	NSS	Spring, diaphragm
4	NSS	Diaphragm ass'y, for EC1
5	NSS	Plug, 1/16 NPT
6	NSS	Screw, 8-32 x 5/8" SEMS (4)
7	NSS	Cover, EC1-3
8	NSS	Gasket, EC1 body
9	NSS	Spring, valve
10	NSS	Screw adjustment, 6-32 x 7/8"
11	NSS	Screw, adjustment lock
12	NSS	Screw, Allen set, 10-32 x 3/4"
13	NSS	Nut, 10-32
14	NSS	Valve, disk
15	NSS	Cover ass'y, secondary, w/ EC1



PART#	DESCRIPTION			
SV *	Start assist valve, electric solenoid			
VPV *	Vacuum power valve			
FCV	Fuel control valve, computer feedback system			
* Use in secondary accessory port.				

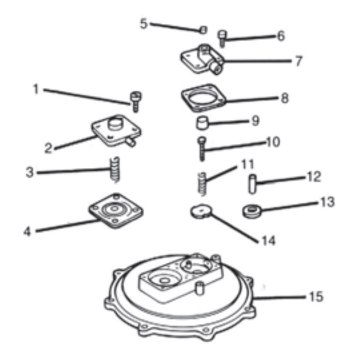
REPAIR KITS

PART#	DESCRIPTION
RK-L	For model L
RK-L-2	For model L, w/ silicone diaphragm

NSS = Not Serviced Separately

GAUGE

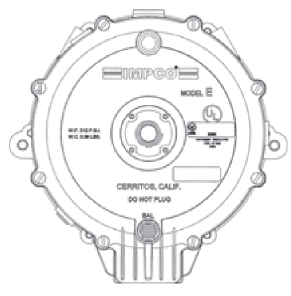
PART#	DESCRIPTION
G2-2	For Models E & L secondary lever



REGULATORS



MODEL E & PE REGULATORS



DESCRIPTION

The model E & PE are engine heated two-stage regulator/vaporizers. The model E provides a choice of two negative outlet pressures. A blue secondary spring to provide a -1.5" w.c. (0.37 kPa) output and an optional orange secondary spring, provides -0.5" w.c. (0.12 kPa) output. A manual primer is standard on the Model E.

The model PE provides a positive outlet pressure for applications that require a positive feed system and/or the ability to vaporize liquid fuel. A heated regulator/vaporizer is not required of CNG (it is recommended that the Model PEV be used for these systems). Additional mixture stability is possible with the PE as a result of a more consistent fuel temperature gained through the use of the heated labyrinth. The PE is supplied as a fixed outlet pressure regulator but can be converted to an adjustable unit with the AC1-74 retrofit kit.

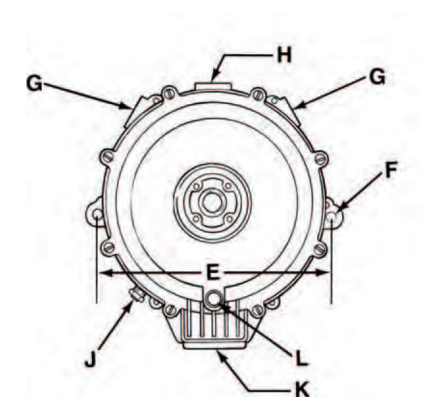
Fuel TypeLPG I	iquid/Vapor and Natural Gas
Inlet Pressure	
Maximum312 p	si (21.51 Bar)
Minimum30 ps	(207 kPa)
Operating Pressure:	
Model E1.5" \	v.c. (-0.37 kPa) Standard
Model PENomii	nal +5.0" w.c. (1.2 kPa) fixed
	V 325 hp (242 kW) peak, 200 hp (150 kW) continuous
Operating Temperature Range40°F	
Fuel Filtration40 mi	
Heating Chamber Source Requi	•
•	al, with outlet down recommended. Horizontal position
	be used when fuel contamination can be controlled
	n HD-5 specified LPG fuel
Diaphragm MaterialHydrir	
Applications Statio	
Certification UL (A	U2317 & AU1502) Inquire for specific ECE approval

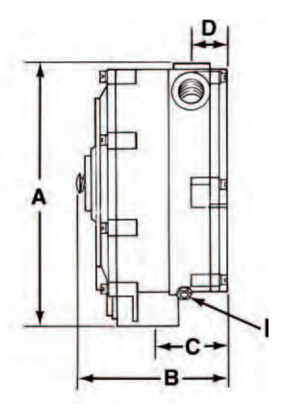
MODEL E & PE REGULATORS



REGULATORS

DIMENSIONS





	Α	В	С	D	E	F	G	Н	1	J	K	L
STANDARD CONVERTER	OVERALL HEIGHT	OVERALL DEPTH	BACK OF CONVERTER TO CTR. OF FUEL OUTLET	BACK OF CONVERTER TO CTR. OF WATER OUTLET	MOUNTING HOLE CTR. TO CTR.	MOUNTING HOLES DIA.	COOLANT INLET AND OUTLET (NPT)	FUEL INLET (NPT)	PRIMARY TEST PORT (NPT)	SECONDARY TEST PORT (NPT)	FUEL OUTLET (NPT)	VENT BALANCE LINE (NPT)
EB, EB-2, EB-	184 mm	102 mm	50.8 mm	25.0mm (0.98")	168 mm	7.1 MM	3/8"	1/4"	1/8"	1/8"	1"	1/8"
2ULC	(7.250")	(4.000")	(2.000")	20.011111 (0.00)	(6.625")	(0.281")	0/0	1/-	1/0	170		170
PE	184 mm	114 mm	50.8 mm	25.0mm (0.98")	168 mm	7.1 MM	3/8"	1/4"	1/8"	1/8"	1"	1/8"
PE	(7.250")	(4.500")	(2.000")	25.011111 (0.96)	(6.625")	(0.281")	3/0					
PE-8	184 mm	127.7 mm	50.8 mm	25.0mm (0.98")	168 mm	7.1 MM	2/0"	/8" 1/4"	1/8"	1/8"	1"	1/8"
PE-0	(7.250")	(5.03")	(2.000")	25.011111 (0.96)	(6.625")	(0.281")	3/8"					
T ED 0	184 mm	102 mm	50.8 mm	2F 0 (0.00")	168 mm	7.1 MM	2/0"	1/4"	1/8"	4 (0.11	1"	4 /0"
T-EB-2	(7.250")	(4.000")	(2.000")	25.0mm (0.98")	(6.625")	(0.281")	3/8"			1/8"	I"	1/8"

MODEL E & PE REGULATORS

REGULATORS

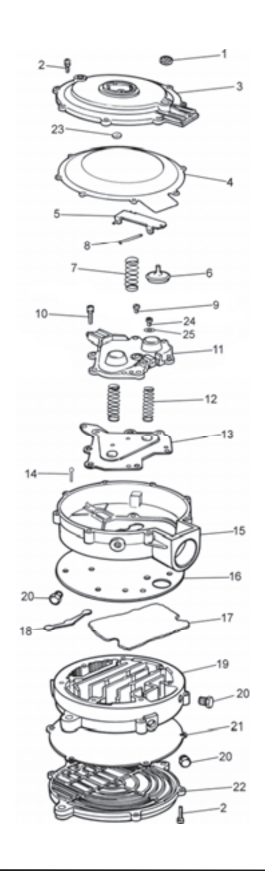


COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S7-1	Screen, Atmospheric Vent
2	S1-3*	Screw, 10-24 x 5/8" SEMS
3	NSS	Cover ass'y, Secondary PE Black Anodized
	NSS* (1)	Diaphragm Assy, Secondary, Hydrin
4	AD1-23* (2)	Diaphragm Assy, Secondary, Silicone
	NSS* (3)	Diaphragm, Assy Reg Sec Fvmq E
	NSS* (4)	Diaphragm, Assy Reg Sec Eco Pe
	NSS (5)	Diaphragm, Assy Reg Sec Vmq Pe
5	NSS*	Lever, Secondary
6	S4-37*	Seat, Secondary
7†	S2-22	Spring, Secondary Regulator (blue), Standard
·	S2-23	Spring, Secondary Regulator (orange), Optional
8	NSS	Pin, Secondary Lever Fulcrum
9	S1-40*	Screw, 10-24 x 3/8" SEMS
10	S1-1555-002* (1)(2)(3)	Screw, 12-24 x 7/8" SEMS Model E ONLY
11	NSS	Cover, Primary Diaphragm
12	S2-13	Spring, Primary Regulator EB
13	AD1-15*	Diaphragm Assy, Primary
14	NSS*	Pin, Primary Valve
15	NSS	Body, Regulator E Series
16	G1-37*	Gasket, Regulator Body
17	NSS*	Sponge
18	NSS*	Seat, Primary
19	NSS	Body, Assy, Heat Exchanger
20	P3-13	Plug, Hex Head, 1/8 NPT
21	G1-30079*	Gasket, Heat Exchanger Cover
22	NSS	Cover, Heat Exchanger

NSS = Not Serviced Separately
* Repair kit components. (1) = RK-E; (2) = RK-E-2; (3) = RK-E-3; (4) RK-PE; (5) = RK-TE

† Two vapor outlet pressures are available. The Orange secondary spring gives Neg. 0.50" w.c. (Neg. 0.12 kPa) pressure. Blue secondary spring gives Neg. 1.50" w.c. (Neg. 0.37 kPa) pressure. To change any B regulator to O, change blue secondary spring to orange.





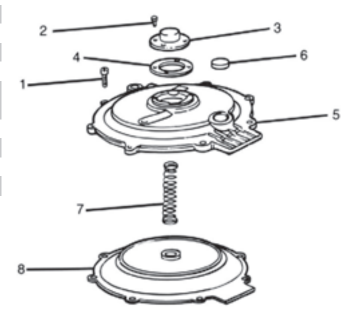
COMPONENTS (CONTINUED)

ITEM#	PART#	DESCRIPTION
1	S1-3*	Screw, 10-24 x 5/8" SEMS
2	S1-101* (4)	Screw, 6-32 x 1/4" SEMS
3	H3-3	Housing Spring
4	G1-84* (4)	Gasket, Spring Housing
4	G1-84-2* (5)	Gasket, Spring Housing
5	AC1-22-2	Cover Assy
6	S7-1	Screen, Atmospheric Vent
7	S2-37	Spring, Secondary
8	NSS* (4)	Diaphragm Assy, Secondary Hydrin

Serviced Separately

Note: AD1-14-2 not available in silicone.

nts. (4) = RK-PE; (5) = RK-TE



MODEL E & PE REGULATORS

REGULATORS



STANDARD AND OPTIONAL EQUIPMENT

FUEL CONTROL VALVES

PART#		DESCRIPTION
	SV*	Start assist valve, electric solenoid
	VPV*	Vacuum power valve
	FCV	Fuel control valve, computer feedback system.
	*Use in se	econdary accessory port

PRIMER

PART#	DESCRIPTION
AB1-28	Mechanical primer, for E-series converters (also
AB1-28	fits J- & L-series, cannot be used w/ECI)

GAUGE

PART#	DESCRIPTION
G2-2	For Models E & L secondary lever

REPAIR KITS

PART#	DESCRIPTION
RK-E	Repair Kit Model E
RK-E-2	Repair Kit Model E, w/ silicone diaphragm
RK-E-3	Repair Kit Model E
RK-PE	Repair Kit Model PE

STANDARD AND OPTIONAL EQUIPMENT

•	,	O1 11010 12 2 4 0 11 11 12 1 1 1
MODEL	SECONDARY DIAPHRAGM	FUEL OUTLET PRESSURE
PE	Hydrin	Converter, Ass'y
EB	Hydrin	Regulator, Ass'y
EB-2	Silicone	Regulator, Ass'y
EB-2ULC	Silicone	Regulator, Ass'y Canada

MODEL E & PE REGULATORS



REGULATORS



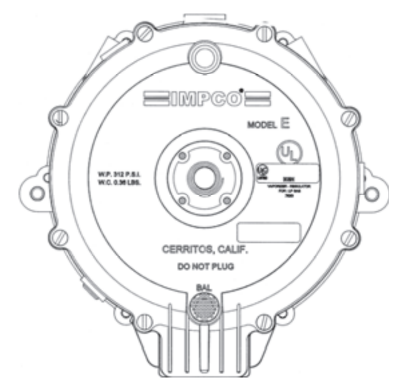
MODEL EV & PEV REGULATORS

DESCRIPTION

The Model EV & PEV are two-stage regulators for vapor fuel applications where vaporization is not required. Diagnostic test ports are standard for both the primary and secondary pressure chambers, and a choice of diaphragm materials are available. The EV comes with the standard "B" (blue) spring and an optional "O" (orange) spring is also available.

Specific PEV regulators are available in several fixed outlet pressures. Adjustable pressure units are also available. Fixed regulators can be converted in the field to adjustable, with the AC1-74 kit.

Adjustable units can be converted to fixed outlet pressure by using the H3-3 spring cover. This is preferred for applications that are not subject to fuel quality variations, or for those where emissions are a concern (the spring cover acts as a deterrent to unauthorized tampering).



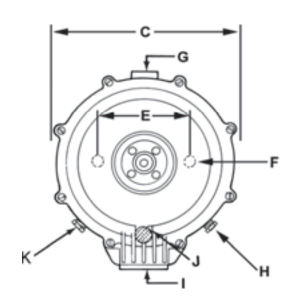
Fuel Type	LPG Vapor, Natural Gas				
Inlet Pressure					
Maximum	312 psi (21.51 Bar)				
Minimum	30 psi (207 kPa)				
Outlet Pressure					
EV	1.5" w.c. (-0.37 kPa)				
	2.7-9.0" w.c. (0.673-2.24 kPa)				
HP/kW	200hp (150 kW) @ w/150 psi (10.34 Bar) inlet				
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)				
Fuel Filtration	40 micron				
Heating Chamber	N/A				
Mounting Position	Vertical, with outlet down recommended. Horizontal posi-				
	tion can be used when fuel contamination can be con-				
	trolled with HD-5 specified LPG fuel				
Diaphragm Material	Hydrin, silicone and fluorosilicone (optional)				
Applications	Stationary, mobile, industrial				
Certification					
Model EV	Inquire for specific ECE approval				
Model PEV	UL (AU2317), ULC, Inquire for specific ECE approval				

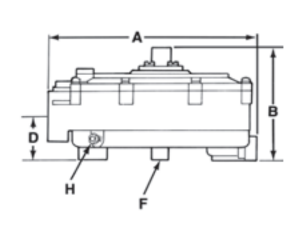
MODEL EV & PEV REGULATORS



REGULATORS

DIMENSIONS





	Α	В	С	D	Е	F	G	Н	I	J	K
				BACK OF						VENT	
				CONVERTER	MOUNTING	•		PRIMARY		BALANCE	
				TO CTR.	HOLE	MOUNTING	FUEL	TEST	FUEL	LINE	
STANDARD	OVERALL	OVERALL	OVERALL	FUEL	CTR. TO	HOLES	INLET	PORT	OUTLET	CONNECTION	SECONDARY
CONVERTER	HEIGHT	DEPTH	WIDTH	OUTLET	CTR.	DIA.	(NPT)	(NPT)	(NPT)	(NPT)	TEST PORT
EV	181 mm	88.9 mm	152 mm	38.1 mm	124 mm	1/4"-20	1/4"	1/8"	1"	1/8"	1/8"
E V	(7.250")	(3.500")	(6.000")	(1.500")	(5.000")	1/4 -20	1/4	1/6	'	1/0	1/0
EV-2	181 mm	88.9 mm	152 mm	38.1 mm	124 mm	1/4"-20	1/4"	1/8"	1"	1/8"	1/8"
E V -Z	(7.250")	(3.500")	(6.000")	(1.500")	(5.000")	1/4 -20	1/4	1/0	į.	1/0	1/0
PEV-1	181 mm	88.9 mm	152 mm	38.1 mm	124 mm	1/4"-20	1/4"-20 1/4"	1/8"	1"	1/8"	1/8"
F E V-1	(7.250")	(3.500")	(6.000")	(1.500")	(5.000")	1/4 -20	1/4	1/0	'	1/0	1/0
PEV-1-1	181 mm	88.9 mm	152 mm	38.1 mm	124 mm	1/4"-20	1/4"	1/8"	1"	1/8"	1/8"
FEV-1-1	(7.250")	(3.500")	(6.000")	(1.500")	(5.000")	1/4 -20	1/4	1/0	ı	1/0	1/0
T-PEV-1	181 mm	92 mm	152 mm	38.1 mm	124 mm	1/4"-20	1/4"	1/8"	1"	1/8"	1/8"
1-PEV-1	(7.250")	(3.630")	(6.000")	(1.500")	(5.000")	1/4"-20	1/4	1/0	1	1/0	1/0

MODEL EV & PEV REGULATORS

REGULATORS

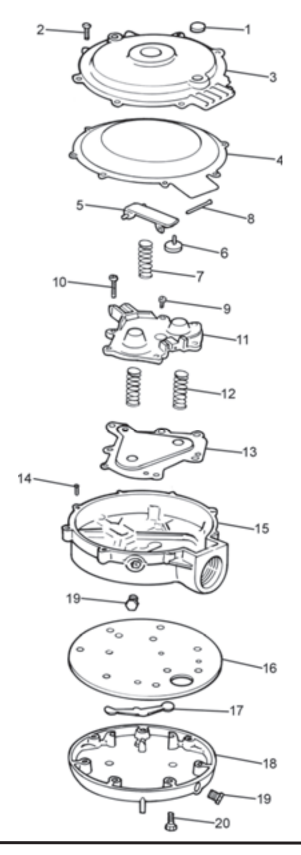


COMPONENTS

ITEM#	PART#	DESCRIPTION
1	S7-1	Screen, atmospheric vent
2	S1-3	Screw, 10-24 x 5/8" SEMS (8)
3	NSS	Cover ass'y, front (EV only)
4	NSS	Diaphragm ass'y, secondary, Hydrin (EV)
	AD1-23	Diaphragm ass'y, secondary, silicone (EV-2)
5	NSS	Lever, secondary
6	NSS	Seat, secondary (new) standard
	S2-22	Spring, secondary regulator (blue) standard (EV only)
7*	S2-23	Spring, secondary regulator (orange) optional (EV only)
8	NSS	Pin, secondary lever fulcrum
9	S1-40	Screw, 10-24 x 3/8" SEMS (2)
10	NSS	Screw, 12-24 x 1.0" SEMS (7)
11	NSS	Cover, primary diaphragm
12	S2-42	Spring, primary regulator (2)
13	NSS	Diaphragm ass'y, primary
14	NSS	Pin, primary valve
15	NSS	Body, regulator E series
16	G1-37	Gasket, regulator body
17	NSS	Seat, primary
18	NSS	Body, ass'y, regulator
19	NSS	Plug, 1/8 NPT, water drain (2)
20	NSS	Plug, hex head, 1/8 NPT (2)

NSS=Not Serviced Separately

*Two vapor outlet pressures are available. Orange secondary spring gives Neg. 0.50" w.c. (Neg. 0.12 kPa) pressure. Blue secondary spring gives Neg. 1.5" w.c. (Neg. 0.37 kPa) pressure. To change any B regulator to O, change blue secondary spring to orange.



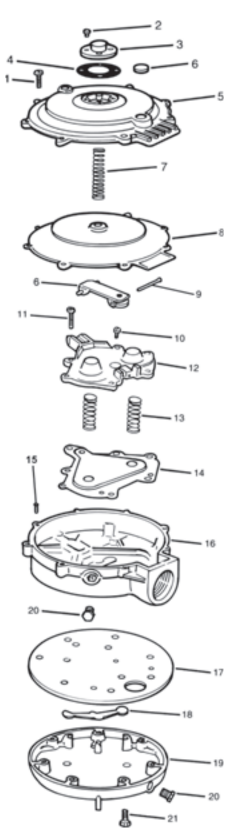




COMPONENTS (PEV-1)

ITEM#	PART#	DESCRIPTION
1*	S1-3	Screw, 10-24 x 5/8" SEMS (8)
2*	S1-101	Screw, 6-32 x 1/4" SEMS (4)
3	C1-17	Housing, spring
4*	G1-84	Gasket, spring housing
5	C1-22-2	Cover ass'y
6	S7-1	Screen, atmospheric vent
	S2-37	Spring, secondary
7	S2-109	Spring, Secondary (PEV-3)
	S2-42	Spring, secondary, (PEV-1-8)
8*	NSS	Diaphragm assembly, secondary, Hydrin
9	NSS	Pin, secondary lever fulcrum
10*	S1-40	Screw, 10-24 x 3/8" SEMS (2)
11*	S1-52-1	Screw, 12-24 x 1.0" SEMS (7)
12	NSS	Cover, primary diaphragm
13	S2-42	Spring, primary regulator (2)
14*	NSS	Diaphragm ass'y, primary
15	NSS	Pin, primary valve
16	AB1-20A	Body, regulator E series
17*	G1-37	Gasket, regulator body
18*	NSS	Seat, primary
19	NSS	Body, ass'y, regulator
20	NSS	Plug, 1/8 NPT, water drain
21	NSS	Plug, hex head, 1/8 NPT (2)

^{*}Repair Kit Components



MODEL EV & PEV REGULATORS

REGULATORS



COMPONENTS (CONTINUED)

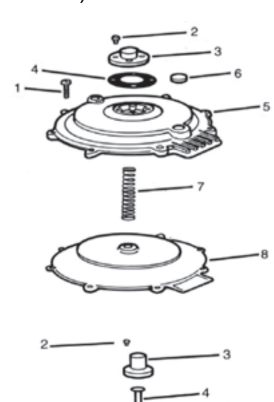
AC1-22-2 COVER PEV SERIES

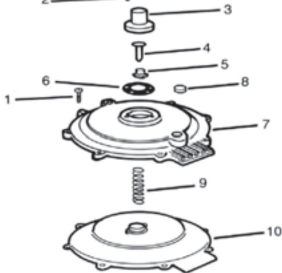
ITEM#	PART#	DESCRIPTION
1*	S1-3	Screw, 10-24 x 5/8" SEMS (8)
2*	S1-101	Screw, 6-32 x 1/4" SEMS (4)
3	H3-3	Housing, spring
4*	G1-84	Gasket, spring housing
5	NSS	Cover ass'y
6	S7-1	Screen, atmospheric vent
7	S2-37	Spring, secondary
1	S2-42	Spring, secondary, PEV-1-8 only
8*	NSS	Diaphragm assembly, secondary, Hydrin

AC1-22-2 COVER WITH AC1-74 PEV-1 SERIES

ITEM#	PART#	DESCRIPTION
1*	S1-3	Screw, 10-24 x 5/8" SEMS (8)
2*	S1-101	Screw, 6-32 x 1/4" SEMS (4)
3	NSS	Cover, adjustable PEV
4	NSS	Screw, PEV adjustment
5	NSS	Nut, PEV spring perch
6*	G1-84	Gasket, spring housing
7	AC1-22-2	Cover assembly
8	S7-1	Screen, atmospheric vent
	S2-37	Spring, secondary, 0.922 to 1.62 kPa (3.7 to 6.5") brown
0	S2-42	Spring, secondary, 1.25 to 2.24 kPa (5.0 to 9.0")
9	9 S2-106	Spring, secondary, 0.498 to 0.697 kPa (2 to 2.8") zinc
	S2-109	Spring, secondary 0.673 to 0.959 kPa (2.7 to 3.85") white
10*	NSS	Diaphragm assembly secondary, Hydrin

NSS = Not Serviced Separately







ACCESSORIES

STANDARD AND OPTIONAL EQUIPMENT

MODEL	SECONDARY DIAPHRAGM	FUEL OUTLET PRESSURE
EV	Hydrin	-1.5" w.c. (-0.37 kPa)
PEV-1	Hydrin	3.7" to 6.5" w.c. (0.92 to 1.62 kPa)
PEV-1-1		Regulator Ass'y
PEV-1-856		Converter, Ass'y

AC1-74 ADJUSTABLE COVER

REGULATOR	SPRING NUMBER	APPROXIMATE PRESSURE RANGE
EV	S2-22	-1.5" w.c. (.37 kPa)
EV-2	S2-22	-1.5" w.c. (.37 kPa)
	S2-37	3.7" to 6.5" w.c. (0.92 to 1.62 kPa)
PEV-1	S2-42	5.0" to 9.0" w.c. (1.25 to 2.24 kPa)
PEV-I	S2-106	2.0" to 2.8" w.c. (.50 to 0.70 kPa)
	S2-109	2.7" to 3.9" w.c. (.67 to 0.96 kPa)
PEV-1-1	S2-37	3.7" to 6.5" w.c. (0.92 to 1.62 kPa)
T-PEV-1	S2-106	2.0" to 2.8" w.c. (.50 to 0.70 kPa)

OPTIONAL EQUIPMENT

PART#	DESCRIPTION
AB1-28	Mechanical primer, EV series only
AC1-74	Retrofit kit, PEV adjustable cover
SV	Valve, starting electric solenoid

REPAIR KITS

PART#	DESCRIPTION
RK-PE	Repair Kit, Mod E PE Eco
RK-PEV	Repair kit, Model PEV
RK-PEV-2	Repair kit, Model PEV, Silicone





HPR-3600 HIGH PRESSURE REGULATOR FOR NATURAL GAS ENGINES DESCRIPTION

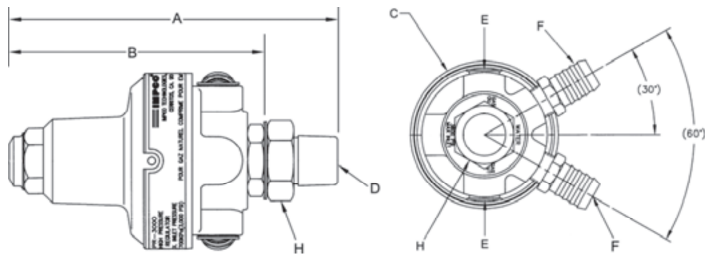
The HPR-3600 is a single stage high pressure regulator designed for high pressure CNG (Compressed Natural Gas) systems. This regulator is engine coolant heated to prevent freezing and has dual outlet ports for universal installation flexibility. The HPR is rated up to 3,600 psi (248.2 Bar) inlet and provides a regulated outlet pressure of 150 ± 20 psi $(10.3 \pm 1.4$ Bar) which makes it compatible with the IMPCO "P" (positive) type regulators. It is also supplied with an external pressure relief valve. A mounting bracket is available separately.



Fuel Type	CNG
Inlet Pressure (maximum)	3,600 psi (248.2 Bar)
Inlet Pressure (minimum)	250 psi (17.24 Bar). Service rating is derated at pressures
	less than 500 psi (34.47 Bar).
Nominal Outlet Pressure	150 psi (10.3 Bar) +/-20 psi (1.4 Bar)
HP/kW	200 hp @ 1,500 psi (149 kW @ 103.4 Bar) inlet
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Fuel Filtration	40 micron
Heating Chamber Source	Required
Mounting Position	Fuel outlet in the down position (see next page)
Diaphragm Material	NBR
Applications	Stationary, mobile, industrial and automotive
Pressure Relief Valve (outlet pressure)	400 psi (27.58 Bar)
Certification	UL (AU2317), Inquire for specific ECE approval



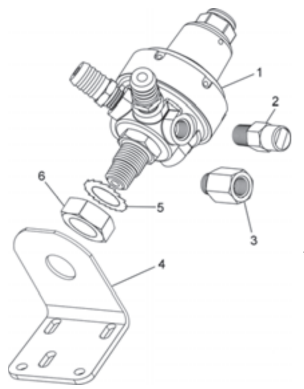
DIMENSIONS



Normal mounting position with the fuel outlet facing downward.

	Α	В	С	D	Ε	F	G	Н
						WATER		
				FUEL	FUEL	INLET AND	WATER INLET	
	OVERALL	MOUNTING		INLET	OUTLET	OUTLET	AND OUTLET	MOUNTING
	LENGTH	LENGTH	DIAMETER	(NPT)	(NPT)	(NPT)	HOSE BARB	THREAD NUT
HPR-3600	132mm	104mm	72 mm	3/8"	1/4"	1/4" O.D.	5/8" O.D.	1-1/8 Hex, 3/4"-16
11FK-3000	(5.21")	(4.10")	(2.85")	3/0	1/4	1/4 O.D.	3/6 O.D.	UNF-2A

ACCESSORIES

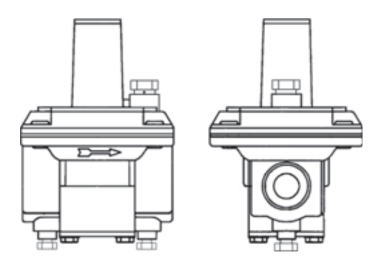


ITEM#	PART#	DESCRIPTION	QTY
1	HPR-3600	HPR-3600 Regulator	1
2	V1-14137	Pressure Relief Valve	1
3	F4-14671	Outlet Fitting	1
4	NSS	Bracket*	1
5	W1-79	Washer, Tooth Lock	1
6	N1-36	Nut, Hex Jam	1

*Bracket not included with the regulator and is available separately.



IMP MODEL REGULATOR



DESCRIPTION

The IMP model regulator is a single stage, adjustable straight through flow design suitable for Natural Gas, LPG Vapor. It can also be used with negative pressure applications with dealer authorized modifications.

SPECIFICATIONS

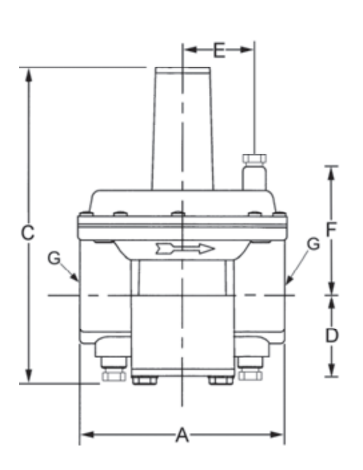
Fuel Type	LPG Vapor or Natural Gas
Inlet Pressure (maximum)	20" w.c. (5.0 kPa)
Outlet Pressure	3" to 6" w.c. (0.75 to 1.5 kPa)
HP/kW	
IMP53*	180hp (134.2kW)
IMP61	350hp (261.0kW
IMP81	550hp (410.0kW)
IMP91	850hp (633.8kW)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical (as shown above)
Applications	Stationary and industrial
Certification	*IMP53-50981-001 & IMP53-5091-002 ONLY UL Recog-
	nized (file #MH46841)

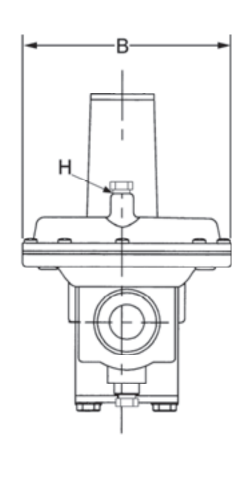
*IMP53-50981-001 & IMP53-5091-002





DIMENSIONS





	Α	В	C	ט	E	F	G	н
PART#	OVERALL LENGTH	OVERALL WIDTH	OVERALL HEIGHT	BOTTOM TO CENTER OF FUEL OUTLET	CENTER LINE TO CENTER OF VENT BOSS	CENTER OF OUTLET TO TOP OF VENT BOSS	INLET AND OUTLET NPT	VENT BOSS DIAMETER
IMP53-50981-001	101.09mm (3.98")	98.55mm (3.88")	137.92mm (5.43")	35.05mm (1.380")	38.10mm (1.50")	60.45mm (2.380")	1"	1/8"*
IMP53-50981-002	101.09mm (3.98")	98.55mm (3.88")	137.92mm (5.43")	35.05mm (1.380")	38.10mm (1.50")	60.45mm (2.380")	3/4"	1/8"*
IMP61	111.12mm (4.375")	87.31 mm (3.438")	163.51mm (6.4385")	42.06mm (1.656")	46.83mm (1.844")	73.02mm (2.875")	1 1/4"	1/8"
IMP81	152.40mm (6.000")	228.60mm (7.000")	212.72mm (8.375")	51.58mm (2.031")	60.32mm (2.375")	79.37mm (3.125")	1 1/2"	1/8"
IMP91	180.97mm (7.125")	231.77mm (9.125")	266.7mm (10.500")	61.91mm (2.438")	82.55mm (3.250")	106.36mm (4.188")	2"	1/8"

^{*}P/Ns IMP53-50981-001 & -002 include two diagnostic 1/8" test ports on the fuel inlet and outlets.





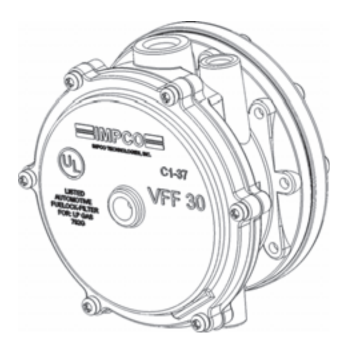
FUEL SHUT-OFF/ LOCKOFFS

MODEL VFF30 VACUUM FUEL LOCK/FILTER

FUEL SHUT-OFFS/LOCKOFFS



MODEL VFF30 VACUUM FUEL LOCK/FILTER



DESCRIPTION

The Model VFF30 is a combination fuel lockoff and filter, engineered for use with LPG (liquid or vapor) or Natural Gas Vapor. It is available with hydrin, silicone and fluorosilicone diaphragms. A pressure of 0.5" w.c (0.12kPa) is required to open the lockoff. The VFF30 is suitable for engines up to 325 hp (242 kW) at a maximum working pressure of 312 psi (21.51 Bar). The extra large capacity filter element is fully serviceable.

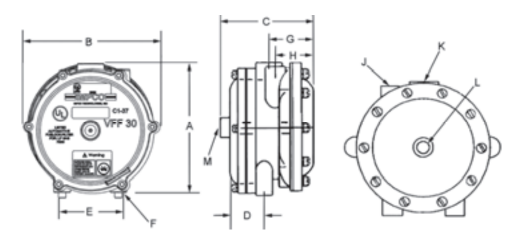
Fuel Type	LPG Liquid/Vapor, Natural Gas Vapor
Inlet Pressure (maximum)	312 psi (21.51 Bar)
Flow Rate	26.7 CFM (12.6 L/s)
Operating Temperature Range	-40°F to +250°F (-40°C to +121°C)
Filtration	40 Micron
Vacuum Activation	
Minimum Opening	0.50" w.c. (0.12kPa)
Fully Opened	11.5" w.c. (2.86 kPa)
Minimum Operating Opening	2.0" w.c.(0.50 kPa)
Mounting Position	Vertical (as shown above)
Certification	UL (AU1502) Inquire for specific ECE approval

MODEL VFF30 VACUUM FUEL LOCK/FILTER



FUEL SHUT-OFFS/LOCKOFFS

DIMENSIONS



		^	ь	U	D	_	Г	G
	FRONT OF							
					FUEL LOCK TO			BACK OF FUEL
					CTR. OF	MOUNTING	MOUNTING	LOCK TO CTR.
	DIAPHRAGM	OVERALL	OVERALL	OVERALL	MOUNTING	HOLES CTR.	HOLE	OF FUEL
MODEL	TYPE	HEIGHT	WIDTH	DEPTH	HOLE	TO CTR.	THREAD	OUTLET
VFF30	HYDRIN	109 mm	114 mm	66.7 mm	24 mm (.94")	40 mm /4 00"\	1/4"-20	27mm (1 11")
VFF 30	HT DRIN	(4.28")	(4.50")	(2.625")	24 11111 (.94)	48mm (1.88")	1/4 -20	37mm (1.44")
VFF30-2	Silicone	109 mm	115 mm	66.7 mm	24 mm (.94")	48mm (1.88")	1/4"-20	37mm (1.44")
V1130-2	Sincorie	(4.28")	(4.50")	(2.625")	24 11111 (.54)	4011111 (1.00)	1/4 -20	3711111 (1.44)
VFF30-20-2	Silicone	109 mm	114 mm	66.7 mm	24 mm (.94")	48mm (1.88")	1/4"-20	37mm (1.44")
VII 30-20-2	Silicone	(4.28")	(4.50")	(2.625")		4011111 (1.00)	1/4 -20	37 Hilli (1. 44)
VFF30-2-4	Silicone	109 mm	115 mm	66.7 mm	24 mm (.94")	48mm (1.88")	1/4"-20	37mm (1.44")
VI 1 00 Z 1	Ciriodito	(4.28")	(4.50")	(2.625")	2111111 (.01)	1011111 (1:00)	20	0711111 (1.11)
VFF30-2ULC	Silicone	109 mm	114 mm	66.7 mm	24 mm (.94")	48mm (1.88")	1/4"-20	37mm (1.44")
VII 00 2020	Ciriodiro	(4.28")	(4.50")	(2.625")	2111111 (.01)	1011111 (1:00)	., <u> </u>	O/11111 (1:11)
VFF30-3	Fluoro-silicone	109 mm	115 mm	66.7 mm	24 mm (.94")	48mm (1.88")	1/4"-20	37mm (1.44")
VI I 30-3	1 10010 311100110	(4.28")	(4.50")	(2.625")	24 11111 (.54)	1011111 (1.00)	1/4 -20	J (1.11)

	Н	J	K	L	M
	BACK OF FUEL				
	LOCK TO CTR.	AIR VALVE	FUEL	FUEL	
	OF VACUUM	VACUUM PORT	OUTLET	INLET	
MODEL	PORT	(NPT)	(NPT)	(NPT)	PRIIMER
VFF30	32mm (1.25")	1/8"	1/4"	1/4"	
VFF30-2	32mm (1.25")	1/8"	1/4"	1/4"	
VFF30-20-2	32mm (1.25")	1/8"	1/4"	1/4"	ELECTRIC PRIMER
VFF30-2-4	32mm (1.25")	1/8" w/Check Valve	1/4"	1/4"	MANUAL PRIMER
VFF130-2ULC	32mm (1.25")	1/8"	1/4"	1/4"	
VF F30-3	32mm (1 25")	1/8"	1/4"	1/4"	

MODEL VFF30 VACUUM FUEL LOCK/FILTER

FUEL SHUT-OFFS/LOCKOFFS

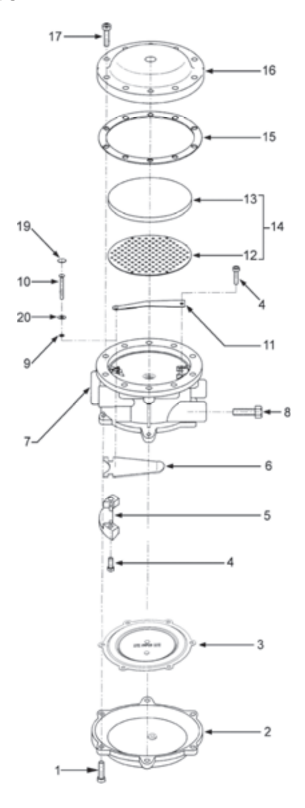


COMPONENTS

ITEM#	PART#	DESCRIPTION
1*	S1-15265-001	Screw, 8-32 Taptite (6)
2	C1-37	Diaphragm cover, (std., VFF30 only)
		Diaphragm Assy (Hydrin)
	NSS	(RK-VFF30)
3*		Diaphragm Assy, Silicone
3	NSS	(RK-VFF30-2)
		Diaphragm Assy, Flourosilicone
	NSS	(RK-VFF30-3)
4*	NSS	Screw, 8-32 Taptite (3)
5	F3-2	Fulcrum
6	NSS	Valve operating lever
7	NSS	Body ass'y
8	S1-5	Screw, 1/4-20 x 5/8" SEMS (2)
9*	S3-116	Seal, Lip Pin
10*	NSS	Valve, operating pin
11	S2-40	Valve, spring
12*	NSS	Screen, back-up filter
13*	NSS	Filter
14*	NSS	Filter Assy (includes Filter & Screen)
15*	NSS	Filter cover gasket
16	C1-38	Filter cover
17	NSS	Screw, 12-24 Taptite (10)
18	AF4-66	Fitting, ball check, assy (not shown,
10	71 4-00	VFF30-2-4 only)
19*	NSS	Seat, VFF30
20*	NSS	Washer, Seal Retaining

NSS = Not Serviced Separately

* Repair Kit Components. Note that extra screws (both slotted and torx) are included in the repair kits to replace any that may be damaged.



MODEL VFF30 VACUUM FUEL LOCK/FILTER



FUEL SHUT-OFFS/LOCKOFFS

ACCESSORIES

PRIMER

PART#	DESCRIPTION
AC1-57	Cover, VFF30 w/Electric Primer

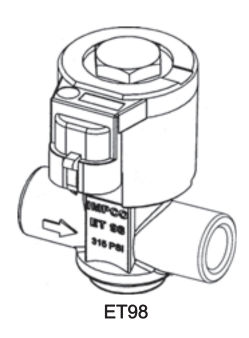
REPAIR KITS

PART#	DESCRIPTION
RK-VFF30	Repair Kit, Hydrin
RK-VFF30-2	Repair Kit, Silicone
RK-VFF30-3	Repair Kit, Fluorosilicone

FUEL SHUT-OFFS/LOCKOFFS



ET98 MODEL



DESCRIPTION

The Model ET98 is an electrically operated safety shutoff valve suitable for high pressure up to 315 psi (21.72 Bar) of LPG liquid, LPG Vapor or Natural Gas Vapor. It is a normally closed Straight-Through Lockoff, opened with 12V DC and is available with either a male or female outlet.

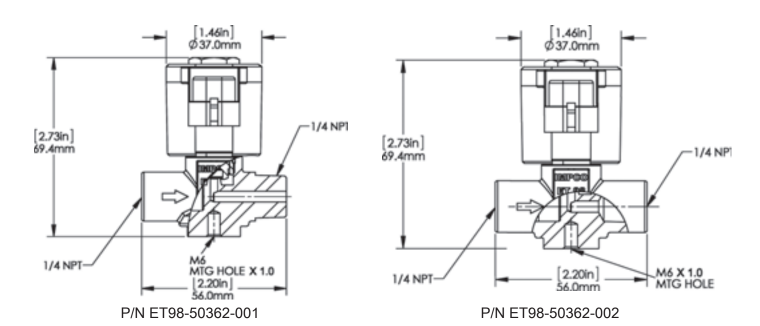
As of early 2013, the ET98 shut-off valves will have a new solenoid with a female electrical connector. The part number remains unchanged and includes a matching electrical connector with wires.

Fuel Type	LPG Liquid/Vapor, Low Pressure Natural Gas Vapor
Inlet Pressure (maximum)	315 psi (21.72 Bar)
Flow Rating	24,000 NL/H (105.6 GM) @ 400 kPa Air
Electrical Requirement	12 Volts DC/15.5 Watts (1.3 Amps)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Filtration Requirement	40 Microns
Mounting Position	Vertical Recommended
Certification	UL Recognized. Inquire for specific ECE application
Weight	~12 oz. (470 grams)

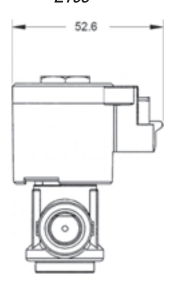


FUEL SHUT-OFFS/LOCKOFFS

DIMENSIONS



ET98



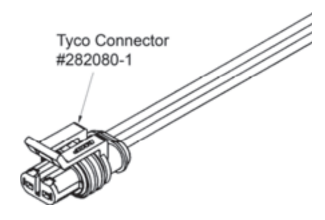
ET98 End View.

FUEL SHUT-OFFS/LOCKOFFS



To better service the new lockoff or its electrical connection, both wire pigtail connector and the lockoff (without the wire pigtail connector) are available separately. Refer to the table below for part information:

ET98 Lockoff (w/Pigtail Connector)	ET98 Lockoff (w/o Pigtail Connector)	Description	Wire Pigtail Connector
ET98-50362-001	ET98-52295-001	Female to Male	AW-52815-001
ET98-50362-002	ET98-52295-002		



The wire pigtail connector (AW-52815-001) has insulated wire leads approximately 6.3" (159mm) long. The connector is Tyco part number 282080-1.

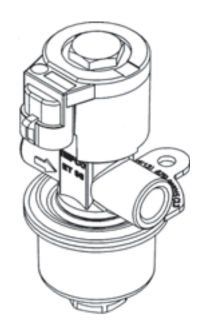


FUEL SHUT-OFFS/LOCKOFFS

FUEL SHUT-OFFS/LOCKOFFS



ET98 FILTER MODEL



ET98 w/Filter (New Version)

DESCRIPTION

The Model ET98 with filter is an electrically operated safety shutoff valve suitable for high pressure up to 315 psi (21.72 Bar) of LPG liquid, LPG Vapor or Natural Gas Vapor. It is a normally closed Straight-Through Lockoff, opened with 12V DC featuring an integrated filter. The filter model has two female NPT fittings and a mounting kit.

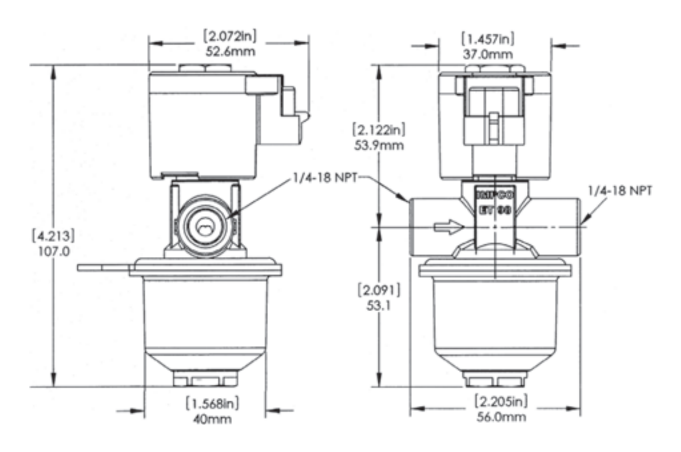
As of early 2013, the ET98 shut-off valves will have a new solenoid with a female electrical connector. The part number remains unchanged and includes a matching electrical connector with wires.

Fuel Type	LPG Liquid/Vapor, Low Pressure Natural Gas Vapor
Inlet Pressure (maximum)	315 psi (21.72 Bar)
Flow Rating	105.6 GM (24,000 L/H) @ 58 psi (400 kPa) Air
Electrical Requirement	12 Volts DC/15.5 Watts (1.3 Amps)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Filtration	15 Microns
Mounting Position	Vertical Recommended
Certification	UL Recognized. Inquire for specific ECE application



FUEL SHUT-OFFS/LOCKOFFS

DIMENSIONS



P/N ET98-51315-001 (new version)

REPAIR KIT

PART#	DESCRIPTION
RK-ET98	Repair Kit, Hydrin

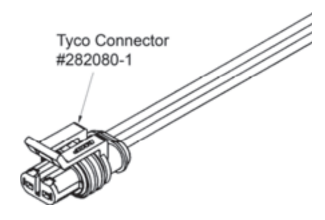
NOTE: The RK-ET98 repair kit cannot be used to repair an ET98 not originally equipped with an integrated fuel filter.

To better service the new lockoff or its electrical connection, both wire pigtail connector and the lockoff (without the wire pigtail connector) are available separately. Refer to the table below for part information:

ET98 Lockoff	ET98 Lockoff	Description	Wire Pigtail	
(w/Pigtail Connector)	(w/o Pigtail Connector)		Connector	
ET98-51315-001	ET98-52296-001	Female to Female with Filter	AW-52815-001	

FUEL SHUT-OFFS/LOCKOFFS





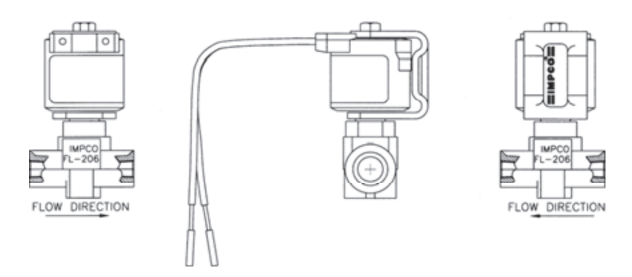
The wire pigtail connector (AW-52815-001) has insulated wire leads approximately 6.3" (159mm) long. The connector is Tyco part number 282080-1.



FUEL SHUT-OFFS/LOCKOFFS



FL-206 MODEL



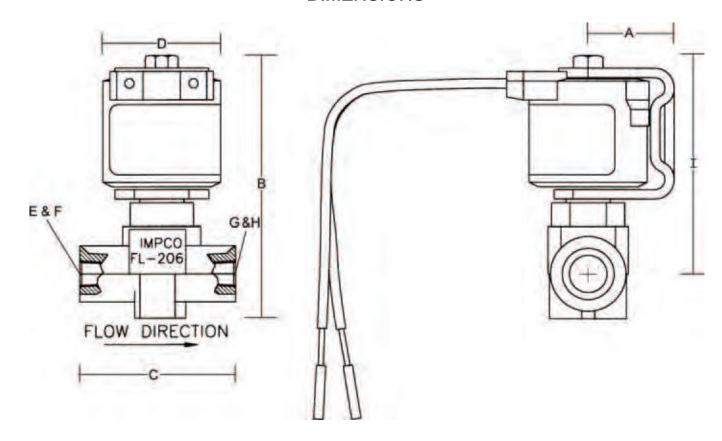
DESCRIPTION

The FL-206 model is a normally closed 12 VDC electric solenoid shut off valve, suitable for use with gaso-line applications.

Fuel Type	Gasoline
Inlet Pressure (maximum)	30 psi (2.1 Bar)
Flow Rating	24.6 gal/h @ 2.84 psi (100 L/h @ 19.6 kPa)
Electrical Requirement	12 VDC
Operating Temperature Range	-40°F to 158°F (-40°C to 70°C)
Filtration Requirement	40 Micron
Mounting Position	Any
Certification	UL (MH19296)



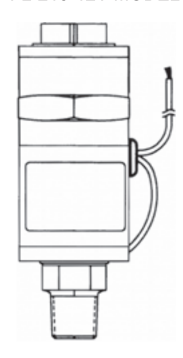
DIMENSIONS



	Α	В	С	D	Е	F	G	Н	I	K
	CENTER OF					INLET		OUTLET	CTR. OF	
	SOLENOID		VALVE		INLET	THREAD	OUTLET	THREAD	VALVE TO	
	TO WIDEST	OVERALL	BODY	SOLENOID	THREAD	SIZE	THREAD	SIZE	TOP OF	
MODEL	POINT	HEIGHT	LENGTH	DIA.	TYPE	(NPT)	TYPE	(NPT)	SOLENOID	WEIGHT
FL-206	23 mm (0.91")	71 mm	42 mm	32 mm (1.26")	FEMALE	1/8"	FEMALE	1/8"	59 mm	266 G (9.4
1 L-200	23 11111 (0.91)	(2.80")	(2.01")	32 IIIII (1.20)	I LIVIALL	1/0	I LIVIALL	1/0	(2.32")	OZ)



FL-218-12V MODEL



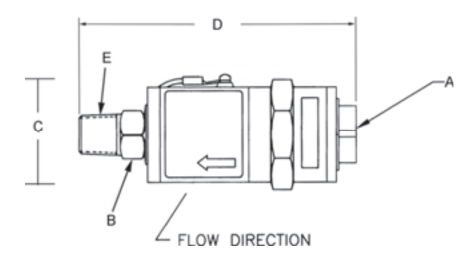
DESCRIPTION

The FL-218 model heavy-duty electric shutoff solenoid valve, equipped with an integral filter for engines up to 200 cubic inches (3.28L). The solenoid is 12 VDC operated and is normally closed. The internal replaceable filter allows for in-line filtration suitable for use with LPG or low pressure side of Natural Gas applications.

Fuel Type	.LPG Liquid/Vapor or Low Pressure Natural Gas
Inlet Pressure (max. working)	.250 psi (17.24 Bar)
Operating Temperature Range	40°F to +250°F (-40°C to 121°C)
Flow Rating	.4.0 gal/h (15.1 L/h), maximum 2.84 psi (19.6 kPa)
Electrical Requirement	.12 VDC
Filtration Requirement	.40 Micron
Mounting Position	.Any
Certification	.UL (AU1502)



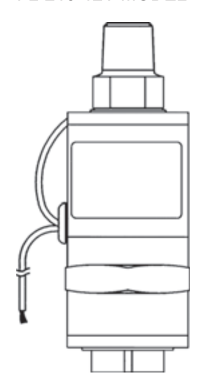
DIMENSIONS



	Α	В	С	D	E	G
					OUTLET	
	INLET THREAD	HEX NUT	OVERALL	OVERALL	THREAD SIZE	
MODEL	SIZE (NPT)	SIZE	WIDTH	LENGTH	(NPT)	WEIGHT
FL-218-12V	1/4" (FEMALE)	9/16"	32 mm (1.25")	91.2mm (3.59")	1/4" (MALE)	510 G (18 oz.)



FL-218-12V MODEL



KIT-FILTER ELEMENT & GASKET

ITEM#	PART#	DESCRIPTION
1	FL-4748	Kit, Element & Gasket

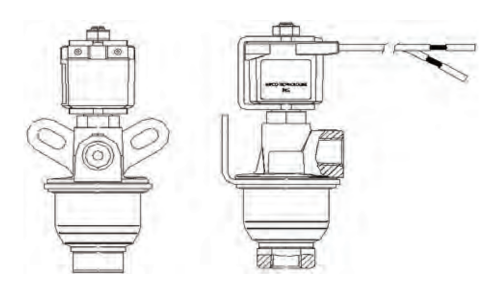
FL-218-12V MODEL



FUEL SHUT-OFFS/LOCKOFFS



FL-221 MODEL



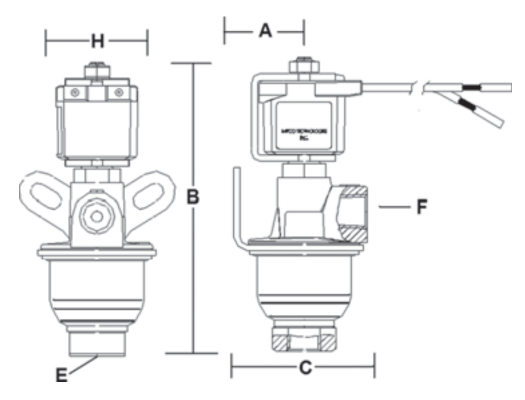
DESCRIPTION

The FL-221 model is an electric shutoff solenoid valve with an integral filter. The solenoid is 12 volt operated and is normally closed. The internal, replaceable filter allows for in-line filtration. The FL-221 is suitable for LPG and low pressure side Natural Gas applications.

Fuel Type	LPG Liquid/Vapor or Low Pressure Natural Gas
Inlet Pressure (maximum)	250 psi (17.24 Bar)
Flow Rating	9.77 gal/h @ 1.42 psi (37 L/h @ 9.79 kPa)
Electrical Requirement	12 VDC
Operating Temperature Range	40°F to 158°F (-40°C to 70°C)
Filter Rating	40 Micron
Mounting Position	.Vertical/horizontal
Certification	.UL (MH19296)



DIMENSIONS



	Α	В	С	E	F	Н	J
				INLET	OUTLET	MOUNTING	
	CENTER			THREAD	THREAD	BRACKET	
	TO	OVERALL	OVERALL	TYPE & SIZE	TYPE & SIZE	HOLE CTR. &	
MODEL	BRACKET	HEIGHT	DEPTH	(NPT)	(NPT)	SIZE	WEIGHT
FL-221	28 mm	117 mm	32 mm	1/4" (EEMALE)	1/4" (FEMALE)	35 MM (1.38")	266 G (9.4
ΓL-22 Ι	(1.14")	(2.80")	(1.25")	1/4 (FEIVIALE)	1/4 (FEIVIALE)	2@ 6mm (0.25)	oz)

REPAIR KIT

PART #	DESCRIPTION
RK-221	Kit, Repair, FL-221



FL-418-12V MODEL



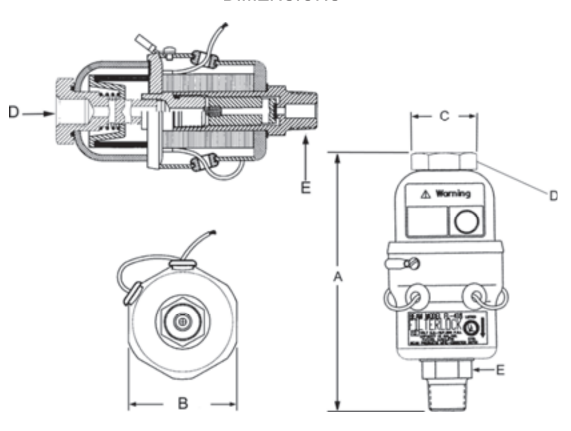
DESCRIPTION

The L-418-12V model heavy duty electric shutoff solenoid valve with an integral filter. The solenoid is 12 volt operated, normally closed and is suitable for LPG and low pressure side Natural Gas applications. The internal replaceable filter allows for in-line filtration and can be used in conjunction with any IMPCO fuel management system.

Fuel Type	. LPG Liquid/Vapor or Low Pressure Natural Gas
Inlet Pressure (maximum)	. 250 psi (17.24 Bar)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Electrical Requirement	. 12 VDC
Filter Rating	. 40.0 Micron (1.6 mil)
Mounting Position	. Vertical/horizontal
Certification	. UL (AU1502)



DIMENSIONS



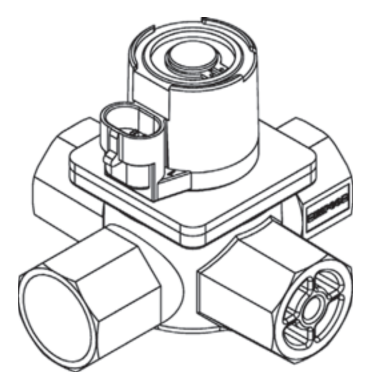
	Α	В	С	D	Е	G
				INLET	OUTLET	
	OVERALL	OVERALL	NUT	THREAD	THREAD	
MODEL	HEIGHT	WIDTH	WIDTH	TYPE	TYPE	WEIGHT
EL 440 40\/	116 mm	48 mm	25 mm	1/4"(FEMALE)	1/4" NPT	240 ~ (42 a=)
FL-418-12V	(4.56")	(1.88")	(1.0")	1/4 (FEIVIALE)	(MALE)	340 g (12 oz)

FILTERS

PART#	DESCRIPTION
FL-4748	Kit Elem & Gasket



FL-50046 MODEL



DESCRIPTION

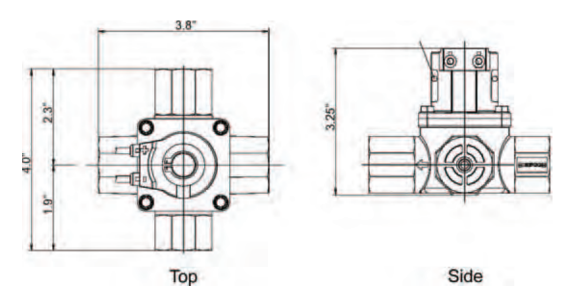
The FL-50046 model is a low pressure normally closed 12 volt DC safety shut-off valve suitable for use with LPG Vapor or Natural Gas Vapor. The valve is available in six different inlet/outlet configurations and provides two points for hard mounting. The coil assembly is hermetically sealed for excellent moisture resistance. As of early 2013, the FL-50046 shut-off valves will have a new solenoid with a female electrical connect-

or. The part number will remain unchanged and will include a matching electrical connector with wires.

Fuel Type	LPG Vapor or Low Pressure Natural Gas
Inlet Pressure (maximum)	13.85" w.c. (3.45 kPa)
Flow Rate	350 CFH (9,911 L/H) @ 3.45 kPa (Air)
Electrical Requirement	15.5 Watts @ 12 Volts DC (1.3 Amps)
Operating Temperature Range	40°F to +221°F (-40°C to 105°C)
Mounting Position	Vertical (Coil Up) ±10°
Certification	UL Recognized. Inquire for specific ECE application



DIMENSIONS



FL-50046 shut-off (Original version shown)

PART NUMBERS

To better service the new lockoff or its electrical connection, both the wire pigtail connector and the lockoff (without the wire pigtail connector) are available separately. Refer to the table below for part information:

Original FL-50046 Lockoff*	New Lockoff (solenoid w/female connector)**	Description	Wire Pigtail Connector
FL-50046-001	FL-52826-001	Lockoff, 180 Deg Flow, Female In, Female Out	
FL-50046-002	FL-52826-002	Lockoff, 180 Deg Flow, Female In, Male Out	
FL-50046-003	FL-52826-003	Lockoff, 90 Deg Flow, Female In, Female Out, Left Exit	
FL-50046-004	FL-52826-004	Lockoff, 90 Deg Flow Female In, Female Out, Right Exit	AW-52815-001
FL-50046-005	FL-52826-005	Lockoff, 90 Deg Flow, Female In, Female Out, Right Exit	AVV-52615-001
FL-50046-006	FL-52826-006	Lockoff, 90 Deg Flow, Female In, Male Out, Right Exit	
FL-50046-007	FL-52826-007	Lockoff, 180 Deg Flow, Female In, Male Out, No Mtg Hole	
FL-50046-008	FL-52826-008	Lockoff, 180 Deg Flow, Female In, Female Out, No Mtg Hole	

^{*}Includes Wire Pigtail

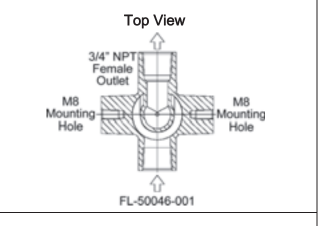
^{**}Wire Pigtail not included



Clock Position	Fitting Type	Description
3	M8 Mounting Hole	Mount
6	¾" NPT Female	Inlet
9	M8 Mounting Hole	Mount
12	¾" NPT Female	Outlet

Valve Description: Straight-Through (180°) Passage (female outlet)

IMPCO P/N: FL-50046-001 or -008 (w/out mtg hole)



3 M8 Mounting Hole Mount 6 3/4" NPT Female Inlet 9 M8 Mounting Hole Mount	Clock Position	Fitting Type	Description
9 M8 Mounting Hole Mount	3	M8 Mounting Hole	Mount
	6	¾" NPT Female	Inlet
12 3/" NDT Male Outlet	9	M8 Mounting Hole	Mount
12 74 INFT Wate Outlet	12	3/4" NPT Male	Outlet

Valve Description: Straight-Through (180°) Passage (male outlet)

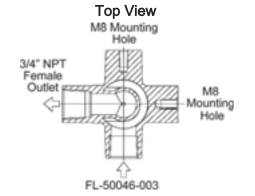
IMPCO P/N: FL-50046-002 or -007 (w/out mtg hole)

Top View						
M8 Mounting Hole FL-50046-002						
1 2 30040 302						

Clock Position	Fitting Type	Description
3	M8 Mounting Hole	Mount
6	¾" NPT Female	Inlet
9	¾" NPT Female	Outlet
12	M8 Mounting Hole	Mount

Valve Description: 90° Left Exit (female outlet)

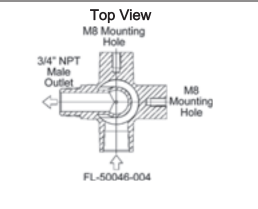
IMPCO P/N: FL-50046-003



Clock Position	Fitting Type	Description
3	M8 Mounting Hole	Mount
6	¾" NPT Female	Inlet
9	¾" NPT Male	Outlet
12	M8 Mounting Hole	Mount

Valve Description: 90° Left Exit (male outlet)

IMPCO P/N: FL-50046-004





Clock Po- sition	Fitting Type	Description
3	¾" NPT Female	Outlet
6	¾" NPT Female	Inlet
9	M8 Mounting Hole	Mount
12	M8 Mounting Hole	Mount

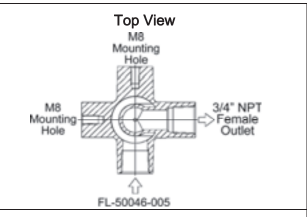
Valve Description: 90° Right Exit (Female outlet)

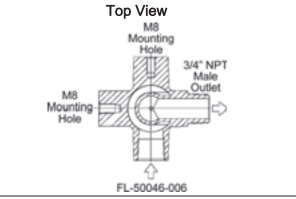
IMPCO P/N: FL-50046-005

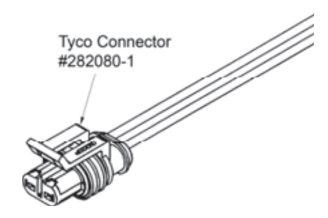
Clock Po- sition	Fitting Type	Description
3	¾" NPT Male	Outlet
6	¾" NPT Female	Inlet
9	M8 Mounting Hole	Mount
12	M8 Mounting Hole	Mount

Valve Description: 90° Right Exit (Male outlet)

IMPCO P/N: FL-50046-006



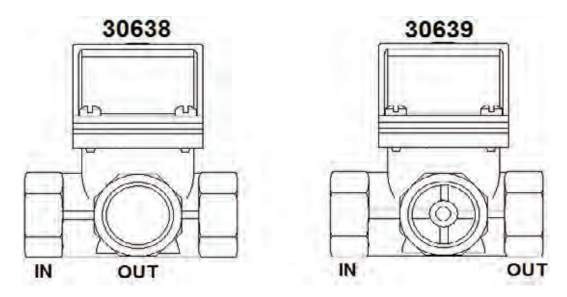




The wire pigtail connector (AW-52815-001) has insulated wire leads approximately 6.3" (159mm) long. The connector is Tyco part number 282080-1.



FL-306 MODEL



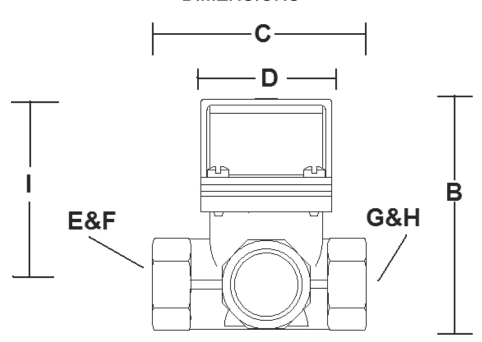
DESCRIPTION

The FL-306 model lockoff is a normally closed 12 VDC electric solenoid shut off valve, suitable for use in low pressure, dry gas fuel applications. The FL-306XX is light weight and can be easily mounted directly to a low pressure regulator or remotely mounted utilizing the single mounting boss. The FL-30638 is designed for applications requiring 90° flow direction and the FL-30639 is designed for applications requiring straight through flow.

Fuel Type	Low Pressure LPG Vapor or Natural Gas Vapor
Inlet Pressure (maximum)	(13.8" w.c.) 3.4 kPa
Flow Rate	
Electrical Requirement	12 VDC, (0.14A)
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Mounting Position	Vertical (Coil Up)
Certification	UL Approved (YIOZ2.MH26404)



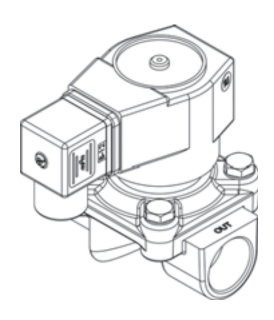
DIMENSIONS



	Α	В	С	D	Е	F	G	Н	1	K
									CTR. TO	
			VALVE		INLET	INLET	OUTLET	OUTLET	VALVE TO	
	FLOW	OVERALL	BODY	SOLENOID	THREAD	THREAD	THREAD	THREAD	TOP OF	
MODEL	DIRECTION	HEIGHT	LENGTH	DIA.	TYPE	SIZE (RC)	TYPE	SIZE (RC)	SOLENOID	WEIGHT
FL-30638	90°	72.2mm	65.1 mm	44.4 mm	FEMALE	1/2"	FEMALE	1/2"	59.6mm	0.521 kg
1 L-30030	90	(2.845")	(2.565")	(1.75")	I LIVIALL	1/2	I LIVIALL	1/2	(2.3")	(18.4 OZ)
FL-30639	Straight	72.2mm	65.1 mm	44.4 mm	FEMALE	1/2"	FEMALE	1/2"	59.6mm	0.521 kg
FL-30039 306	(2.5	(2.845")	(2.565")	(1.75")	I LIVIALL	1/2	Z I LIVIALL	L 1/2	(2.3")	(18.4 OZ)



FL-51767 MODEL LOCKOFF



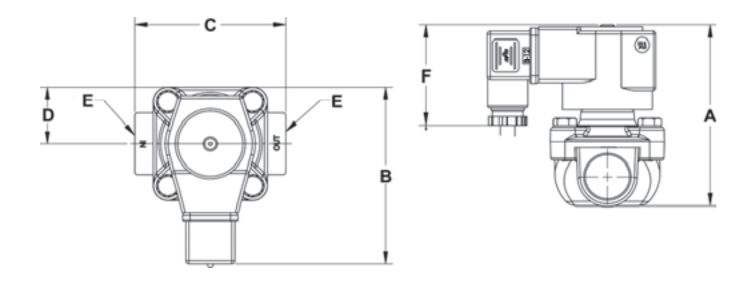
DESCRIPTION

The Model FL-51767 is a large capacity, low pressure, 12 VDC normally closed, electric shut off.

Fuel Type	LPG Vapor or Low pressure Natural Gas
Inlet Pressure (maximum)	1.5 psi (10kPa)
Capacity	N/A
Electrical Requirement	12 VDC, 1200ma
Operating Temperature Range	32°F to +122°F (-0°C to +50°C)
Filtration Requirement	40 Micron
Mounting Position	Vertical (Coil Up) Recommended
Certification	UL 429, MH9011



DIMENSIONS



	Α	В	С	D	E	F
				SIDE TO	INLET/	
			OVERALL	CTR OF	OUTLET	CONNECTOR
MODEL	HEIGHT	DEPTH	WIDTH	OUTLET	(NPT)	HEIGHT
FL-51767-001	99.0mm	96.0mm	82.0mm	31.0mm	3/4"	55mm (2.17")
1 L-31707-001	(3.89")	(3.78")	(3.23")	(1.22")	3/4	5511111 (2.17)



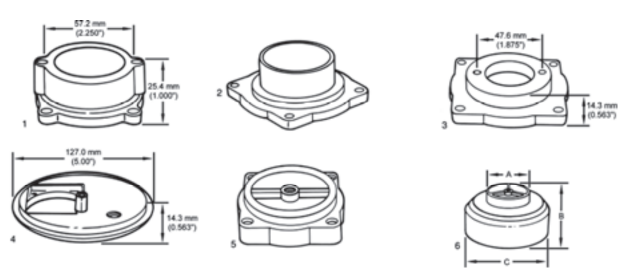


ADAPTERS

ADAPTERS



A2 MODEL AIR HORN ADAPTERS

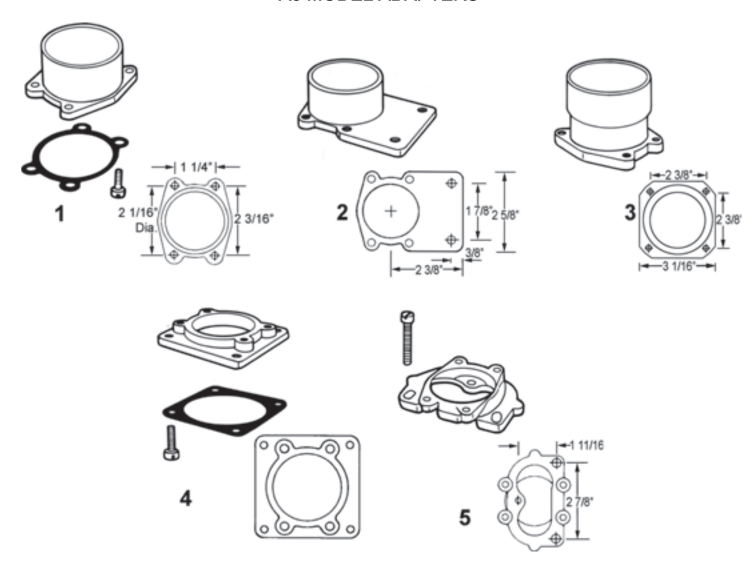


ITEM#	PART#	DESCRIPTION			
1	A2-35	For Model CA55 mixer, to 1974 Toyota lift truck Air Horn			
	A2-36	For 1.5000" I.D. hose			
	A2-37	For 1.625" I.D. hose			
	A2-38	For 1.875" I.D. hose			
2	A2-39	For 2.063" I.D. hose			
	A2-41	For 2.313" I.D. hose			
3	A2-61	For 63mm I.D. hose, tapped to 8mm			
4	A2-44	Adapter, Air Cleaner for CA55-500			
5	A2-60	For Datsun J-15 engine, 57.2m (2.250") dia., w/ 1/4" 20 ctr st	Α	В	С
	A2-7	For model 125 mixer	66.7mm	44.5mm	130.0mm
	AZ-1	For moder 125 mixer	(2.625")	(1.750")	(5.125")
	A2-8	For model 125 mixer	58.7mm	44.5mm	130.0mm
	A2-0	1 of filoder 125 filixer	(2.313")	(1.750")	(5.125")
	A2-9	For model 125 mixer	56.4mm	44.5mm	130.0mm
6	A2-3	1 of filoder 125 filixer	(2.219")	(1.750")	(5.125")
O	A2-33	For model 125 mixer	80.0 mm	44.5mm	130.0mm
	AZ-33	1 of model 125 mixel	(3.150")	(1.750")	(5.125")
	A2-34	For model 125 mixer	54.0mm	44.5mm	130.0mm
	AZ-04	1 of model 125 mixel	(2.126")	(1.750")	(5.125")
	A2-35	For model 125 mixer	70.0mm	44.5mm	130.0mm
	AZ-00	1 Of MODEL 123 MINO	(2.765")	(1.750")	(5.125")





A3 MODEL ADAPTERS

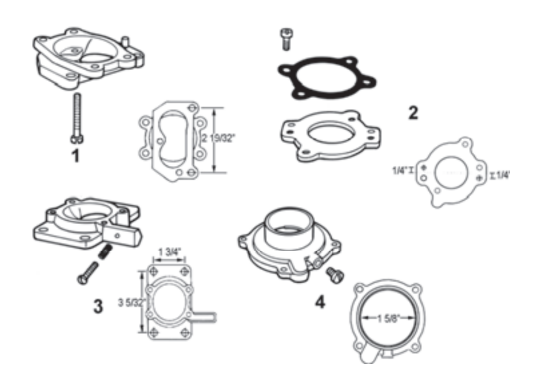


ITEM#	PART#	DESCRIPTION
1	AA3-29-1	Adapter Assy kit, 100M & 125M to 2 1/16" hose, w/ A3-29-1, G1-11, S1-19 (4)
ı	AA3-29-2	Adapter, Assy kit, 100M & 125M to 2 1/16" hose, tapped for 12" x 24", w/A3-29-2, S1-19 (4), G1-11
2	A3-29-3	Adapter, 100M & 125M to 2 1/16" hose, w/mounting base
3	A3-28	Adapter, 200 & 225M to 3 1/6" hose
3	A3-31	Adapter, 100M & 125M to 2 1/4" hose
4	AA3-32-1	100 & 125 Mixer to 200 & 225 Throttle Body, w/A3-32-1, G1-11, S1-19 (4)
4	AA3-32-2	100 & 125 Throttle Body to 200 & 225 Mixer, w/A3-32-2, G1-11, S1-19 (4)
5	AA3-49	Adapt. Assy kit, 100 and 125M to Datsun C5 & Nikki p5 throttle body, w/ A3-49, S1-62

ADAPTERS



A3 MODEL ADAPTERS (CONTINUED)

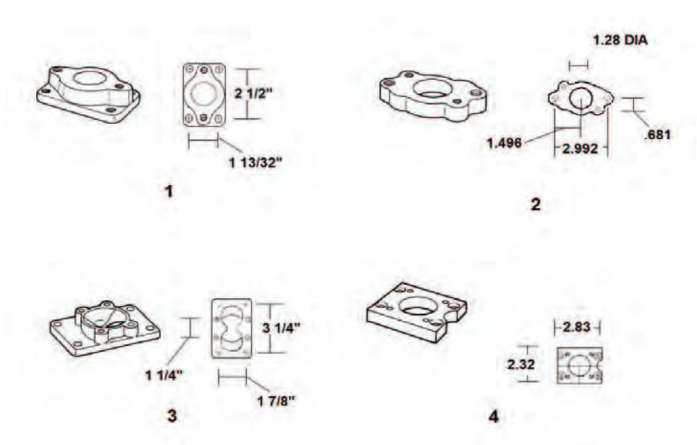


ITEM#	PART#	DESCRIPTION	
1	AA3-50	Adapt. Ass'y Kit, 100 & 125M to Datsun C3 & P3 throttle body, w/A3-50, S2-23	
2	AA3-58	Adapter Assy kit, 100M to throttle body, 11.1mm (04.38' offset, w/A3-58, G1-11, S1-67 (4) Adapter, Assy kit, 125M Mitsubishi lift truck throttle body, w/A3-67, S1-53, S2-3, G1-126	
3	AA3-67		
	A3-82	Adapter 55M to 1 5/8" hose	
4	A3-83	Adapter 55M to 1 7/8" hose	
	A3-84	Adapter 55M to 2 1/16" hose	





A3 MODEL ADAPTERS (CONTINUED)



ITEM#	PART#	DESCRIPTION
1	A3-94	Adapter, 1" SAE flange to Datsun 4-bolt manifold flange
2	A3-113	Adapter, CA55-500 Series to Toyota 4Y intake manifold
3	A3-105	Adapter, Hyster governor, 2B to CA125 & CA100M
4	A3-124-2	Adapter, 100-125 to Solex lower throttle body

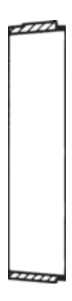
S3 MODEL SPACERS

	ITEM#	PART#	DESCRIPTION	4~Y	
	1	AC2 10	Spacer ass'y, to turn CA125 Air Horn 90°, for S3-10, G1-11, & S1-19 (4)	1	
	ı	A53-10	S3-10, G1-11, & S1-19 (4)		8
	2	AS3-43	Spacer ass'y to turn CA125 Air Horn 90°, for S3-43 G1-11, & S1-68 (4)		\mathfrak{g}
	2		S3-43 G1-11, & S1-68 (4)	Ŷ	
3	2	AS3-45	Spacer ass'y, 200 & 225 throttle body to		
	3		Spacer ass'y, 200 & 225 throttle body to mixer: S3-45, G1-21, S1-93 (4), W1-16 (4)	2	

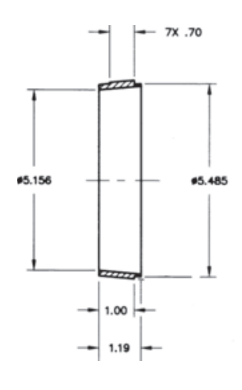
ADAPTERS

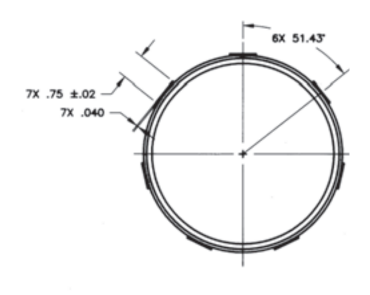


ADAPTER, FOR 5 1/8" AIR HORN, P/N A1-61



DIMENSIONS

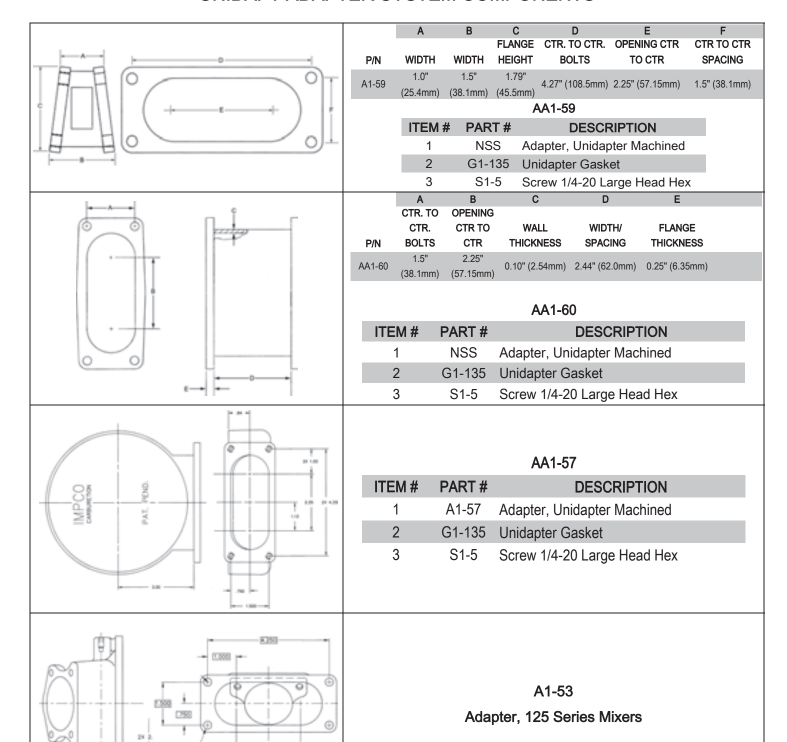








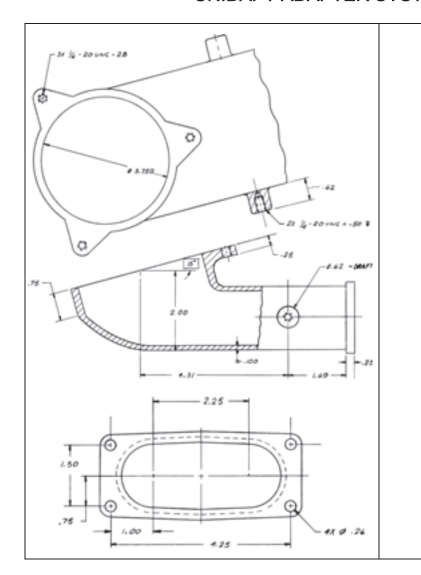
UNIDAPT ADAPTER SYSTEM COMPONENTS



ADAPTERS



UNIDAPT ADAPTER SYSTEM COMPONENTS

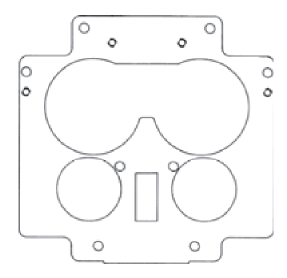


A1-63
Adapter, 300A and 175 Series Mixers





ADAPTER, CARTER THERMO QUAD



DIMENSIONS

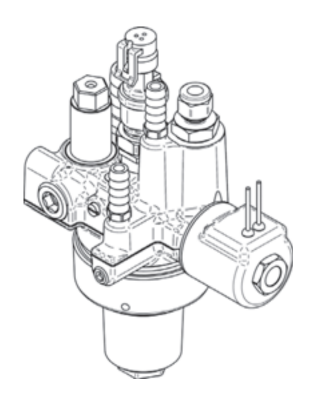
AA3-64

ITEM#	PART#	DESCRIPTION	QTY
1	A3-64	Adaptor	1
2	NSS	Adapter Cut & Drilled	1
3	G1-74	Gasket, Mixer-Adapter Mod 425	1
4	G1-75-3	Gasket, Adapter A3-37 Mod 425	1
5	S1-19	Screw 12-24X5/8 Sltdfil Stlznc	4
6	S1-35	Screw, 10-32 .38 Pnh Sltd Zn	1
7	S1-51	Screw, 10-32 1.25 Filh Sltd Zn	1
8	NSS	Screw, 10-32 1 Filh Sltd Zn	8
9	NSS	Screw 10-24X1/2 Sltdfil Stlznc	4
10	S2-15	Spring/Idle Stop	1

GFI REGULATORS



P1 SERIES REGULATOR (BRASS HEAVY DUTY)



DESCRIPTION

P1 Series regulators are high pressure single stage Brass regulators for industrial and automotive applications. These coolant heated regulators are factory set to the required outlet pressure set-point.

SPECIFICATIONS

Fuel Type	. CNG
Working pressure Inlet	. 20-250 Bar (290-3625 psi)
Application:	. Industrial, Automotive
Flow:	. 70 kg/h (154/h) Max (depending on outlet pressure
	setting)
Filtration:	. 40 Micron
Inlet port	. 9/16-18 SAE
Outlet Port	. 3/4-16 SAE
Mounting	. M8 x 1.25"
Weight	. 7 lbs (3.2kg) approx (w/pressure sensor, Solenoid
	& inlet fitting)
Working Temperature	40F to 248F (-40C to 120C)





P1 SERIES REGULATOR (BRASS HEAVY DUTY)

Part Number	Solenoid	Inlet Fitting	Outlet Pressure	Pressure Transducer	Balance
P1-100A	12 volt shut-off	1/4"	100psi (689.5 kPa)	Υ	N
P3-100A	12 volt shut-off	3/8"	120psi (827.3 kPa)	None	N
P41-100	12 volt shut-off	3/8"	180psi (1241.1 kPa)	Υ	N
P72-120	12 volt shut-off	3/8"	185psi (1275.5 kPa)	None	N
P73-910	No Solenoid	1/4"	100psi (689.5 kPa)	Υ	N
P74-400	12 volt shut-off	3/8"	120psi (827.3 kPa)	N	Y
P77-100	12 volt shut-off	3/8"	115psi (792.9 kPa)	N	Y
P90-900	No Solenoid	3/8"	100psi (689.5 kPa)	Υ	N
P101-100	12 volt shut-off	3/8"	145psi (1000.0 kPa)	N	Y
P101-200	12 volt shut-off	3/8"	150psi (1,034.2 kPa)	None	Y
P101-400	12 volt shut-off	3/8"	145psi (1000.0 kPa)	Υ	Y
P101-500	12 volt shut-off	3/8"	130psi (896.3 kPa)	N	Y

Settings:

Relief Pressure (Bar)	Flow (kg/hr)	
4-25 (adjustable factory set)	70 kg/hr max*	

Fittings:

Outlet	Pressure Relief	Coolant
1/2", 3/4" Tube, 8,10, 12 mm tube, 1/2" hose, 16 mm hose, 3/8 NPT**	3/4" hose barb	3/8 hose barb

Factory Installed Accessories:

Automatic Shutoff	High Pressure Sensor	Coolant Temperature Sensor	Map referencing
40 9 04 Valt	2600 DCI Connete Booch	Honeywell	1/4" hose barb, 8mm ID hose
12 & 24 Volt	3600 PSI Sensata, Bosch	-40 C to 150 C	90 dea

^{*}Depending on outlet pressure setting and minimum tank pressure

Electrical connectors:

Solenoid	High Pressure Sensor	
Inquire*	Inquire*	

Certifications:

ISO 15500	ECER110	NGV3.1	ARAI
Inquire	Yes	Inquire	

Parameters:

Minimum Tank Pressure (Bar)	Droop (%)	Hysteresis (bar)	Min Coolant Flow (g/s water)
20	**15-20	0.3 max ***	110

^{*}Solenoid comes with bare wire. Various connector types are available including 8-way metric pack that connects with both solenoid and pressure sensor.

^{**}Other fitting types are available please inquire.

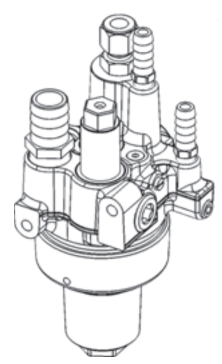
^{**}At minimum tank pressure & full flow

^{***}At mid flow

GFI REGULATORS



P2-SERIES



P101-200 Shown

DESCRIPTION

P2 Series regulators are high pressure single stage Aluminum regulators for industrial and automotive applications. These coolant heated light weight regulators are factory set to required set point (outlet pressure at specific flow) and are available with variety of options and accessories.

SPECIFICATIONS

Fuel Type	CNG
Working pressure Inlet:	290-3625psi (20-250 Bar)
Application:	Industrial, Automotive
Flow:	70 kg/h (154/h) Max (depending on outlet pressure
	setting)
Filtration:	40 Micron
Inlet port:	9/16-18 SAE
Outlet Port:	3/4-16 SAE
Mounting:	M8 x 1.25"
Weight:	4 lbs (1.8kg) approx (with pressure sensor,
	Solenoid and inlet fitting)
Size:	8 X 6 X 3.8 inches (20.3 x 15.2 x 9.7 cm)





P2 SERIES REGULATOR (ALUMINUM)

Part Number	Solenoid	Inlet Fitting	Outlet Pressure	Pressure Transducer	Balance
P206-400	12 volt shut	1/4"	27.6 psi (190.2 kPa)	Υ	Y
P214-100	12 volt shut	9/16" SAE PORT	80 psi (551.6 kPa)	Υ	Υ
P214-500	24 volt shut-off	9/16" SAE PORT	109 psi (751.5 kPa)	Υ	Υ
P214-550	12 volt shut	9/16" SAE PORT	130 psi (896 kPa)	Υ	Υ
P220-100	12 volt shut	3/8"	110 psi (758.4 kPa)	Υ	Υ
P242-100	12 volt shut	3/8"	94 psi (648.1 kPa)	Υ	Υ

Settings:

Outlet pressure (bar)	Relief Pressure (Bar)	Flow (kg/hr)
1-10	7 , 12 , 15	70 kg/hr max*

Fittings:

Inlet	Outlet	Pressure Relief	Coolant
1/4", 3/8" Tube, 6, 8,	1/2", 3/4" Tube, 8,10, 12 mm tube, 1/2" hose, 16 mm	1/4-18 NPT FM, 3/4 ID	3/8 hose barb
10, 12 mm tube	hose, 3/8 NPT **	hose	3/0 110SE DaiD

Factory Installed Accessories:

Automatic Shutoff	High Pressure Sensor	Coolant Temperature Sensor	Map referencing
12 & 24 Volt	3600 PSI Sensata, Bosch	Honeywell -40 C to 150 C	1/4" hose barb, 8mm ID hose 90°

^{*}Depending on outlet pressure setting and minimum tank pressure

Electrical connectors:

Solenoid	High Pressure Sensor
Connector kit Available	Connector kit Available

Certifications:

ISO 15500	ECER110	NGV3.1	ARAI
Yes	Yes	Yes	Inquire

Parameters:

Minimum Tank Pressure (Bar)	Droop (%)	Hysteresis (Bar)	Min Coolant Flow (g/s water)
20	**15-20	0.3 max ***	110

^{*}At minimum tank pressure & full flow

Serviceable Components:

Description	Part Number
Solenoid Coil & Piston Sub-Assy	A6-734
Sensor, Pressure Fuel Storage	P1-124P
Washer, Flare, 0.390 ID 0.635 OD	P1-159P

^{**}Other fitting types are available please inquire.

^{**}At mid flow

GFI TANK VALVES



CNG SOLENOID VALVES



DESCRIPTION

IMPCO internal solenoid valves offer a wide range of sizes, options and features to meet demanding OEM specifications. They feature a compact installation for enhanced system safety, are suitable for all cylinder types and have an in-tank shut-off capability. An optional pressure relief device and inlet check valve are available and the solenoids feature a patented crashworthiness design.

SPECIFICATIONS

Fuel Type	CNG/Hydrogen
Operating Pressure	0 to 5220psi (0-360 Bar)
Flow Rate	0.65 CV
Fill Rate	1.2 CV (0.21 w/Check Valve)
Material	Nickel plated brass / anodized aluminum
Mounting Thread	2"-12 UNF-2A
Operating Temperature Range	40°F to +180°F (-40°C to +82°C)
Voltage	12 or 24 VDC
Response Time	750ms

GFI REGULATORS

CNG SOLENOID VALVES

Description	Part Number
Solenoid, Tank Valve	1704X4A
Internal Solenoid Valve CNG	1704X4-D
Internal Solenoid Tank Valve	1705X14
Internal solenoid Tank Valve	1705X16
Solenoid Tank Valve	1705X2
Solenoid Tank Valve	1706X1M
In tank Valve 24V	TV-240-310
In tank Valve 12V	TV-250-310
In tank Valve 24V	TV-260-310
High Pressure Solenoid Line	1731X2

RELATED COMPONENTS

Description	Part Number	
Manual Override Tool Assy	P1700-50	
Manual Electrical Gas Connect	P1702-35A	
Copper Gasket	T1-111	

GFI FUEL RAILS



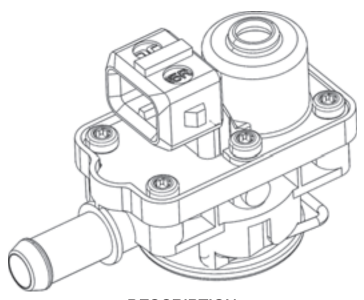
FUEL RAILS

	A7-301 GFI Fuel Rail 2.4L
00110	A7-535 GFI Fuel Rail 4.3L RH Fixed
001100	A7-536 GFI Fuel Rail 4.3L LH Fixed
8 De 8	A10-102 GFI Fuel Rail 4.3L LH Swivel
0077	A10-103 GFI Fuel Rail 4.3L RH Swivel
	A7-226 Gazioc Fuel Rail 2.4L
	A7-431 Gazioc Fuel Rail 4.3L
	R8-51549-001 GFI Fuel Rail 3.0L





FUEL INJECTORS



DESCRIPTION

The injector of gaseous fuel uses patented technology to accommodate the most demanding automotive and industrial applications.

SPECIFICATIONS

Fuel Type	LPG & CNG
Operating Pressure	. 11.6-29.0psi (80-207kPa)
Voltage	8-18VDC
Coil Resistance	. 15 ohm
Operating Temperature Range	4°F to +257°F (-20°C to +125°C)
Opening Time	. 3.0ms
Closing Time	. 1.0ms
Minimum Injection Pulse	4.0ms
Static Flow Deviation	. +/- 5.0%
Dynamic Flow Deviation	. +/- 5.0%
Linearity	. +/- 2.0%
Driver	
Seat Leakage	. <15 cc/hour
Max Flow @200kPa (2.25/2.75)	
Air	. 2.2/2.9 gram/sec
LPG	. 2.6/3.4 gram/sec
CNG	. 2.6/3.4 gram/sec
Durability	.>500 million cycles
Certification	ISO 15500, ECE R67-01, ECE R110

GFI FUEL INJECTORS



FUEL INJECTOR & ACCESSORIES

300000-023 GFI Injector/ A3-892 Fuel Injector EV1.3 A, CNG, Bosc
A7-323 Gazioc Injector
300200-004 GFI Injector Adapter M10x1
A4-51981 GFI Injector Adapter 3.0L
A7-225 Gazioc Injector Adapter 2.4L
A7-430 Gazioc Injector Adapter 4.3L

GFI FUEL INJECTORS

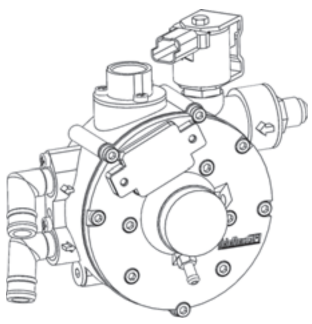
FUEL INJECTOR ACCESSORIES

GMA-397 Low/Mid Pressure Sensor Fuel Rail
A7-537 GFI Injector Adapter 2.4L
300200-005 GFI Adapter O-Ring
242100-807 GFI Spacer O-Ring
270090-109 GFI Inlet O-Ring
GMN-033 O-ring, Injector
Low Flow Injector Replacement R1-131/ Kit, Low Flow Injector Replacement

VAPORIZERS



VAPORIZERS



DESCRIPTION

The GFI single stage pressure vaporizer uses patented technology to accommodate the most demanding automotive and industrial application for major OEMs worldwide. The Vaporizer transforms LPG from a liquid state into a vapor state at a reference outlet pressure and features an integral liquid LPG shut-off valve, 30 micron filter and pressure relief device. MAP referencing, coolant heating, with an optional LPG absolute pressure reference.

SPECIFICATIONS

Fuel Type	LPG
Input Pressure	
Burst Pressure Inlet	979 psi (6750 kPa)
Outlet Pressure	11.6-12.3psi (80-85kPa)

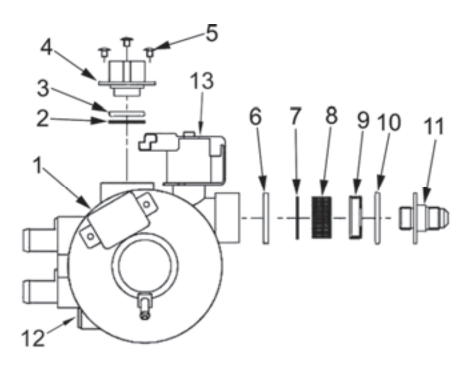
Operating Temperature Range... 4°F to +257°F (-20°C to +125°C)

Voltage 12VDC, 11W





VAPORIZERS



Vaporizer: A7-242/A7-434 (A7-434 Shown)

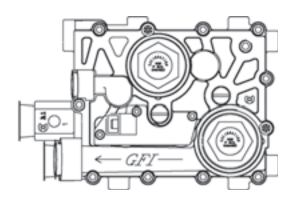
Item #	Description	Qty	IMPCO Part Number
1	Regulator Assy (Fully Assembled with all parts)	1	A7-434
	Filter Kit (Includes 2, 6, 7, 8, 9)	1	A7-170
	Outlet Fitting Service Kit (Includes 3 & 4)	1	A7-172
5	Screw Kit (Includes 3 screws)	1	A7-176
	Inlet Fitting w/O-Ring (Includes 10 & 11)	1	A7-171
12	Drain Plug & O-ring Kit (Includes 12 & O-ring)	1	A7-173
13	Lock-Off Assembly	1	A7-175

GFI COMPONENTS

VAPORIZERS



HEAVY DUTY VAPORIZERS



DESCRIPTION

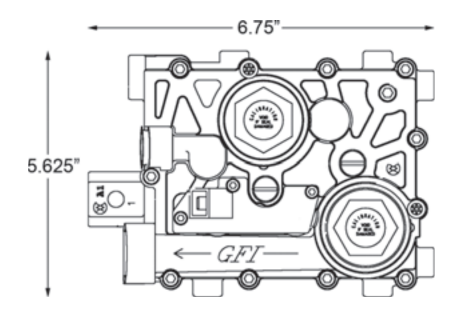
The GFI two stage pressure vaporizer utilizes coolant heating and ensures consistent pressure delivery, high performance and reliability. It has a compact design for ease of integration and flexible mounting configurations.

SPECIFICATIONS

Fuel Type	. LPG
Max Input Pressure	. 315psi (2,172kPa)
Outlet Pressure	. 17/25 psi (117/172kPa)
Fuel Flow Rate	. 15 g/s
Integral Mounting Points	. Thee different surface options
Operating Temperature Range	. 4°F to +257°F (-20°C to +125°C)
Voltage	. 12VDC, 11W
Certification	. CGA-12.2, IAS-U.S. No 11-93







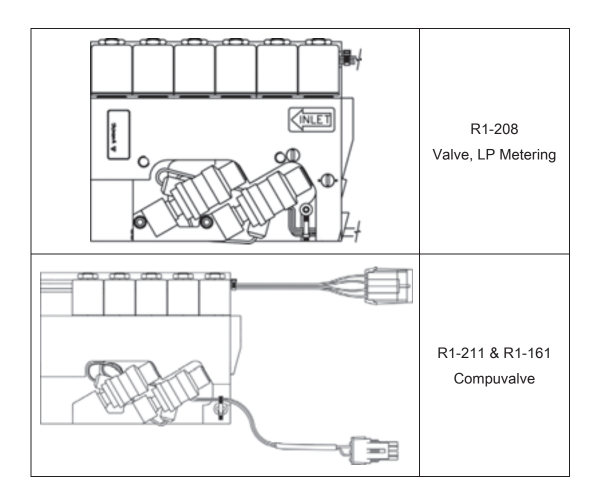
Z29-100 LPG Vaporizer -single stage

Inlet	Outlet	Relief	Coolant
Imperial or Metric tube con-	SAE inverted Flare 5/8" Imperial	3/8" SAE Inverted Flare	5/8" Inverted Flare
nections	or metri tube connections	3/6 SAE IIIVerteu Flare	5/6 inverted Flare

METERING VALVES



METERING VALVES



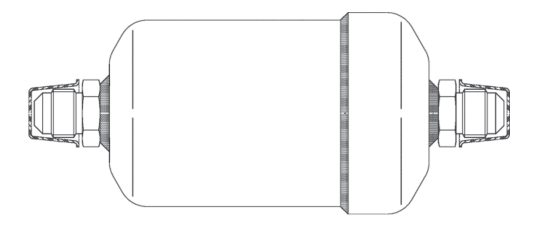
Other Valves & Injectors

Description	Part Number
Low Flow Injector Replacement	R1-131
Kit, Low Flow Injector Replacement	R1-202
Compuvalve CNG	R1-161





FILTERS



Filter A3-514 or A3-546 Shown

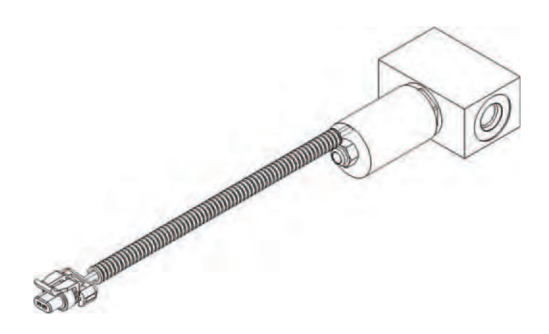
Filter Kits

Description	Part Number
Series 1 Filter Kit	180-0002
Repair Kit Series 1	180-0005
Vaporizer Filter Replacement Kit	A7-170

ISOLATION VALVES



ISOLATION VALVE



Solenoid Valve, P/N 1731X2

IMPCO solenoid-operation isolation valves provide high and low pressure fuel shut-off capability in the most demanding CNG and hydrogen applications with a simple, economical design. Suitable for both on and off-road applications, it's fast operating solenoid (750 ms nominal) and superior sealing characteristics enhance system reliability. Made of nickel plated brass or anodized aluminum.

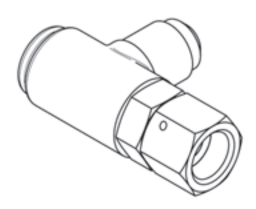
SPECIFICATIONS

Fuel Type	. CNG or Hydrogen
Operating Pressure	. 3,600 psi (248 Bar) (High pressure)
	250 psi (17.2 Bar) (Low Pressure)
Fuel Flow Rate	. CV 1.25 Nominal
Integral Mounting Points	. Thee different surface options
Operating Temperature Range	40°F to +250°F (-40°C to +121°C)
Voltage	. 12 or 24VDC

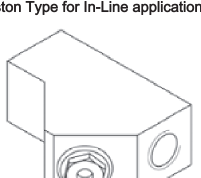


PRESSURE RELEIF DEVICES

PRESSURE RELEIF DEVICE



Piston Type for In-Line applications





Above: Threaded type for In-Tank Applications It comes in three different thread types: 2", 1 1/8", 3/4 **NGT**

Left: In-Line PRD for Hydrogen applications

DESCRIPTION

The pressure relief devices off a wide range of optional feature to fit all applications and cylinder types. Features include:

- Thermal-activated 217F° (105°C) or 255°F (124°C) fuse metal devices with ½" SAE flare ventable discharge connection
- CG-9 designated safety
- Indexable swivel fitting option for easy vent tube installation
- Wide range of flow rates suitable for steel and composite cylinders

SPECIFICATIONS

Flow Rate 50 scf/min (85 scm/hr) Activation Temperature 217° (105°C) or 255°F (124°C)

TUV Certified & ECE R110 Certified

PRESSURE RELEIF DEVICES



PRESSURE RELIEF DEVICES

Part Number
PRD-120
PRD-310
PRD-470
P1750-30W

PRD COMPONENTS

Description	Part Number	
Adapter, PRD	T1-110	
Copper Gasket	T1-111	





MISCELLANEOUS GFI COMPONENTS

	7152175 Gasket/Exhaust Flange GM 3.0L
Car	A7-237 O2 Sensor, Planar
	A7-257 Hose Clamp
CIR	A7-278 O2 Sensor, Post Cat
	A7-473FAP Sensor

MISCELLANEOUS



MISCELLANEOUS GFI COMPONENTS

	A7-332 Hose, Molded - 2.4L
	A7-340 Hose, Molded - 4.3L
The state of the s	S8-50234-001 O2 Sensor
	A7-324 Throttle Body
	A7-144 Vapor Hose O-ring
	270090-109 GFI Inlet O-ring





REPAIR KITS

REPAIR KITS

PART#	DESCRIPTION
1-7011	Repair Kit, C250A-2, 4, H-4
1-7012	Repair Kit, C250A,3,9,H
074-99	Repair Kit, Model S2
083-99	Repair Kit, Model 083
2149-1	Repair Kit, F/M500LPG Mixer US
400-RK	Beam Model 400 Regulator Repair Kit
50ERK	Kit, Repair Model 50
52-RBK	Kit, Repair Model 52
RK-COBRA	Standard Repair kit
SA2330-2	Repair Kit, Diaphragm Service Assy
SA2553-2	Repair Kit, Diaphragm Service Assy

KITS

PART#	DESCRIPTION
2K-591E	KIT W/Hose and fitting

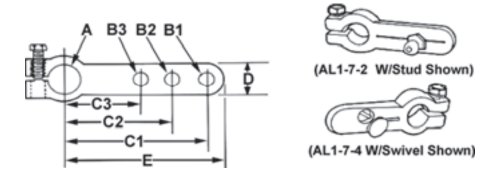
BEARING SEAL REPAIR KITS

PART#	DESCRIPTION
RK-B2-11	Repair Kit, Bearing Seal 1/4"
RK-B2-12	Repair Kit, Bearing Seal 5/16"
RK-B3-42-1	Repair Kit, Bearing Seal Housi
RK-B3-43	Repair Kit, Bearing Seal 1/2"
RK-B3-43-1	Repair Kit, Bearing Seal Housi
RK-B3-44	Repair Kit, Bearing Seal 7/16"

RK-B3-479 Repair Kit (includes bearing, seal & sleeve)



AL1 MODEL LEVERS



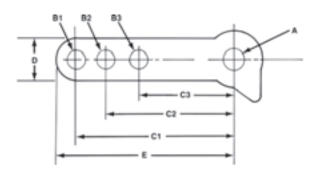
LEVED	MT. HOLE I.D.	WIDTH	USABLE LENGTH	D4	C1	P2	Ca	D2	C3	NOTES
LEVER	(A)	(D)	(E)	B1	C1	B2	C2	В3	C3	NOTES
AL1-7-1	11.1MM (0.438")	14.3mm (0.563")	44.5mm (1.750")							
AL1-7-2	11.1MM	14.3mm	44.5mm	4.8mm	28.6mm					
AL 1-7-2	(0.438")	(0.563")	(1.750")	(0.188")	(1.125")					
AL1-7-3	11.1MM	14.3mm	44.5mm							
AL 1-7-3	(0.438")	(0.563")	(1.750")							Stud S3-31
AL1-7-4	11.1MM	14.3mm	44.5mm	6.0mm	28.6mm					
AL 1-7-4	(0.438")	(0.563")	(1.750")	(0.234")	(1.125")					Stud S3-15
AL1-7-5	11.1MM	14.3mm	44.5mm	4.8mm	28.6mm					
AL 1-7-3	(0.438")	(0.563")	(1.750")	(0.188")	(1.125")					Stud S3-40
AL1-9-1	12.7mm	15.9mm	58.7mm							
AL1-9-1	(0.500")	(0.625")	(2.313")							
AL1-9-1A	14.3mm	15.9mm	58.7mm							
AL1-9-1A	(0.562")	(0.625")	(2.313")							
AL1-9-2	12.7mm	15.9mm	58.7mm	6.4mm	28.6mm					
AL 1-3-2	(0.500")	(0.625")	(2.313")	0.7111111	(1.125")					
AL1-12-1	15.9mm	15.9mm	77.8mm							
/\L1 12 1	(06.25")	(0.625")	(3.063")							
AL1-12-3	15.9mm	15.9mm	58.7mm							
AL 1-12-0	(06.25")	(0.625")	(2.313")							
AL1-34	7.94mm (3.125")									

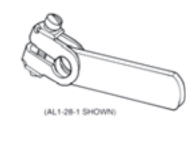
SWIVELS

PART#	DESCRIPTION
AS3-15	Swivel, Boden Wire
AS3-40	Swivel, Boden Wire

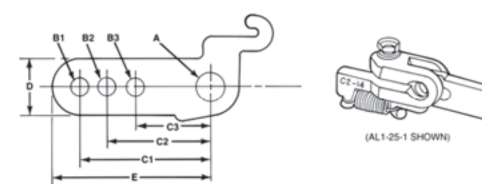


AL1 FLOATING LEVERS





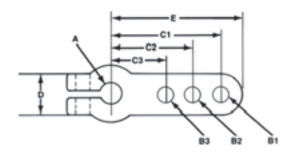
LEVER	MT. HOLE	WIDTH (D)	USABLE LENGTH (E)	B1	C1	B2	C2	В3	C3	NOTES
AL1-26-1	6.4 mm	12.7 mm	54.0 mm							
7121 20 1	(0.250")	(0.500")	(2.125")							
AL1-26-2	6.4 mm	12.7 mm	54.0 mm	6.0 mm	28.6mm					
AL1-20-2	(0.250")	(0.500")	(2.125")	(0.234")	(1.125")					
AL1-26-401	6.4 mm	12.7 mm	31.8 mm	6.4 mm	25.4mm					
AL 1-20-401	(0.250")	(0.500")	(2.125")	(0.250")	(1.000")					
AL1-27-1	7.9 mm	12.7 mm	54.0 mm							
AL 1-21-1	(0.313")	(0.500")	(2.125")							
AL1-27-2	7.9 mm	12.7 mm	54.0 mm	6.0 mm	28.6mm					
	(0.313")	(0.500")	(2.125")	(0.234")	(1.125")					

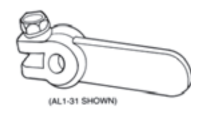


	MT. HOLE	WIDTH	USABLE LENGTH							
LEVER	I.D. (A)	(D)	(E)	B1	C1	B2	C2	В3	C3	NOTES
AL1-26-1	6.4 mm	12.7 mm	54.0 mm							
AL 1-20-1	(0.250")	(0.500")	(2.125")							
AL1-26-2	6.4 mm	12.7 mm	54.0 mm	6.0 mm	28.6mm					
AL 1-20-2	(0.250")	(0.500")	(2.125")	(0.234")	(1.125")					
AL1-26-401	6.4 mm	12.7 mm	31.8 mm	6.4 mm	25.4mm					
AL 1-20-40 I	(0.250")	(0.500")	(2.125")	(0.250")	(1.000")					
AL1-27-1	7.9 mm	12.7 mm	54.0 mm							
AL 1-21-1	(0.313")	(0.500")	(2.125")							
AL1-27-2	7.9 mm	12.7 mm	54.0 mm	6.0 mm	28.6mm					
ML 1-21-2	(0.313")	(0.500")	(2.125")	(0.234")	(1.125")					



AL1 SHAFT CLAMP LEVERS

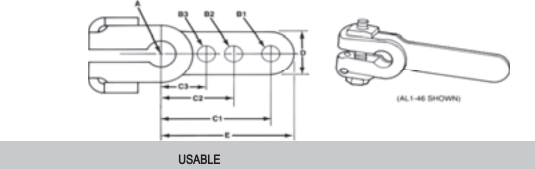




LEVER	MT. HOLE	WIDTH (D)	USABLE LENGTH (E)	B1	C1	B2	C2	В3	C3	NOTES
AL1-31	6.4 mm (0.250")	14.3 mm (0.563")	49.2 mm (1.938")							
AL1-31-124	6.4 mm (0.250")	14.3 mm (0.563")	30.2 mm (1.188")	2.4 mm (0.094") OFF CTR.	23.8mm (0.938")	6.4 mm (0.250")	17.5MM (0.688")			
AL1-31-138	6.4 mm (0.250")	14.3 mm (0.563")	49.2 mm (1.938")	3.2 mm (0.125")	42.9mm (1.688")	6.0MM (0.234")	23.0MM (0.906")			
AL1-31-191	6.4 mm (0.250")	14.3 mm (0.563")	48.4mm (1.906")							
AL1-33	7.9 mm (0.313")	14.3 mm (0.563")	49.2MM (1.938")							
AL1-33-76	7.9 mm (0.313")	14.3 mm (0.563")	48.4mm (1.906")	3.2mm (0.125")	44.5mm (1.750")	6.0MM (0.234")	19.1mm (0.750")			
AL1-33-358	7.9 mm (0.313")	14.3 mm (0.563")	33.3mm (1.313")	6.4mm (0.250")	25.4mm (1.000")					
AL1-7-5	6.4 mm (0.250")	14.3 mm (0.563")	19.1mm (0.750")	6.4mm (0.250")	12.7mm (0.500")					

^{*}Variation of the AL1-33 can be made form the standard AL1-33 lever.

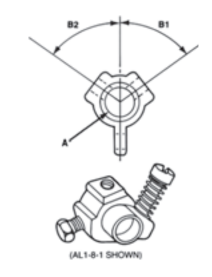
STAMPED STEEL THROTTLE CLAMP LEVERS



		MT. HOLE	WIDTH	USABLE LENGTH							
LEV	ER	I.D. (A)	(D)	(E)	B1	C1	B2	C2	В3	C3	NOTES
AL1	46	7.9 mm	12.7 mm	47.6 mm							
AL I	-40	(0.313")	(0.500"	(1.875")							



THROTTLE STOP LEVERS

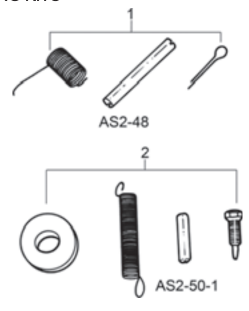


			USABLE		
	MT. HOLE	WIDTH	LENGTH		
LEVER	I.D. (A)	(D)	(E)	B1	B2
AL1-8-1	6.4MM	9.5MM	19.1MM	50°	50°
AL 1-0-1	(0.250")	(0.375")	(0.750")	50	50
AL1-8-2	7.9MM	9.5MM	19.1MM	50°	50°
AL 1-0-2	(0.313")	(0.375")	(0.750")	50°	50°
AL1-10	9.5MM	11.1MM	22.2MM	54°	54°
AL 1-10	(0.375")	(04.38")	(08.75")	34	54
AL1-11-1	11.1MM	11.1MM	25.4MM	57°	57°
AL 1-11-1	(04.38"	(04.38")	(1.000")	37	31

Dimensions given are subject to change without notice

AS2 MODEL THROTTLE RETURN SPRING KITS

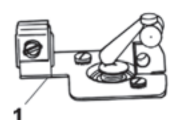
ITEM#	PART#	DESCRIPTION
1	AS2-50-1	Spring Assy, throttle return, 6.4mm (0.250") shaft
	AS2-50-2	Spring Assy, throttle return, 7.9mm (0.313") shaft
2	AS2-50-3	Spring Assy, throttle return, 9.5mm (0.3750") shaft
	AS2-50-4	Spring Assy, throttle return, 6.4mm (0.438") shaft
3	S2-50	Spring Assy, throttle return (CA55, CA100 & CA125)
4	S2-50-2	Spring Assy, throttle return (CA100 & FT60)

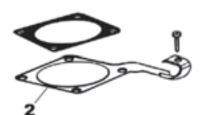






AB1 & AB4 MODEL BRACKET ASSEMBLIES







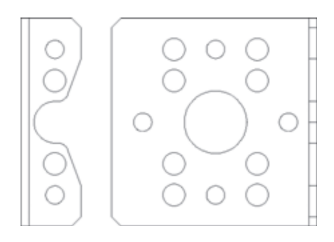




ITEM#	PART#	DESCRIPTION
I I ⊏IVI#	PARI#	DESCRIPTION
1	AB1-28	Primer, manual, E & J Series Converters
2	AB4-1	Bracket Assy' Boden Wire, 200 & 225
2	AB4-2	Bracket Assy' Boden Wire, CA100 & CA125
3	AB4-4	Bracket Assy' Boden Wire for use w/AT2-7, AT2-8
4	AB4-13	Bracket Assy' Boden Wire, CA55
5	AB4-23	Bracket Assy' Boden Wire, CA55
Not Shown	B4-15682	Bracket, Regulator, LPG-Toyota



UNIVERSAL MOUNTING BRACKET



BRACKETS

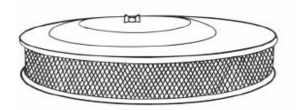
PART # DESCRIPTION

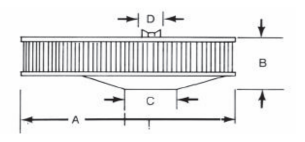
AP-1507 Bracket, Mounting Ass'y





AIR FILTERS





ASS'Y PART#	FLOW RATE	APPLICATION	FILTER PART#	COVER PART #	BASE PART#	STUD PART#	Α	В	С	D
AF1-1	165 L/s (350 CFM)	CA300A	F1-1	C1-4	N/A	N/A	251.0mm (9.88")	69.9mm (2.75")	N/A	192.0mm (7.56")
AF1-5	71 L/s (150 CFM)	CA125	F1-5	C1-28	N/A	AS3-33	172mm (6.750")	60.3mm (2.375")	N/A	127.0mm (5.0")
AF1-7	260 L/s (550 CFM)	Various	F1-7*	C1-60	A2-55	AS3-52	357.4mm (14.07")	105.4mm (4.15")	148mm (5.84")	295.1mm (11.62")
AF1-8	118 L/s (250 CFM)	CA125	F1-8	C1-48	A2-47	AS3-33	233.4mm (9.19")	55.9mm (2.2")	128.5mm (5.06")	168.1mm (6.62")
AF1-14	236 L/s (500 CFM)	CA125/CA425	F1-14	C1-48	A2-47	AS3-51	233.4mm (9.19")	168.1mm (6.62")	128.5mm (5.06")	168.1mm (6.62")
AF1-15	189 L/s (400 CFM)	CA425	F1-15	C1-28	N/A	AS3-32	173.0mm (6.81")	168.1mm (6.62")	N/A	127.0mm (5.0")
AF1-16-2	260 L/s (550 CFM)	CA425	F1-9	C1-60	A2-54	AS3-41	357.4mm (14.07")	105.4mm (4.15")	128.5mm (5.06")	295.1mm (11.62")
AF1-16-3	260 L/s (550 CFM)	CA425	F1-7*	C1-60	A2-54	AS3-41	357.4mm (14.07")	105.4mm (4.15")	128.5mm (5.06")	295.1mm (11.62")
AF1-17-2	165 L/s (350 CFM)	CA225	F1-9	C1-60	A2-55	AS3-52	357.4mm (14.07")	105.4mm (4.15")	148mm (5.84")	295.1mm (11.62")

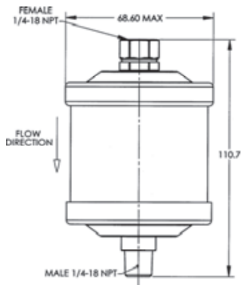
*UL Recognized

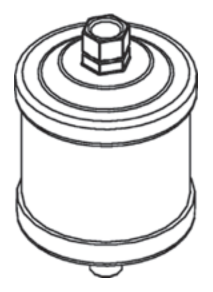
Studs

PART#	DESCRIPTION
AS3-28	Stud Ass'y, 1/4 -20 x 5 - 1/4" Long
AS3-29	Stud Ass'y, 1/4 -20 x 3 - 1/8" Long
AS3-32	Stud Ass'y, 1/4 -20 x 4 - 1/8" Long
AS3-33	Stud Ass'y, 1/4 -20 x 1 - 1/8" Long
S3-31	Stud, 10-32
S3-34	Stud, 1/4-28

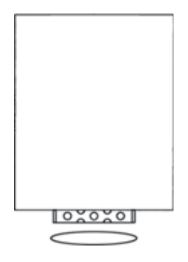


FUEL FILTERS





P/N F1-30869-001Filter Assy, LPG ¼" x ¼" NPT UL (MH17720)



P/N 701 Filter Kit, ELF1, EF5, BFF2

P/N F-108 (Not Shown)

Filter Assy, LPG Inline 1/4" x 1/4" NPT UL (AU1502) Inquire for specific ECE approval

P/N F-201(Not Shown)

Filter Assy, LPG Inline 1/4" x 1/4" NPT

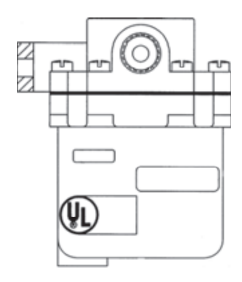
P/N 20B13 (Not Shown)

Filter Flat Mount



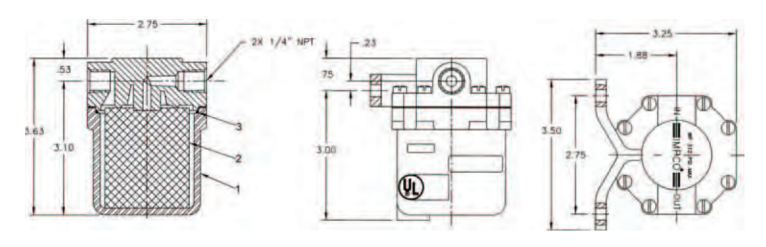


FUEL FILTERS



FILTER, P/N F-830
UL Certified (AU1502). Inquire for specific ECE approval

DIMENSIONS



ITEM#	PART#	DESCRIPTION	QTY
1	2313	Filter Bowl	1
2	688	Filter Element	1
3	P5-090-R0	O-Ring	1
4	2314-1	Filter Cover	1
5	S1-3	Screw 10-24 .62 LG Slot	8



TOOLS & TEST EQUIPMENT

TEST EQUIPMENT

PART#	DESCRIPTION		
	Fuel system analyzer, shows O2 sensor		
FSA-1000	voltage & duty cycle, used to calibrate		
	closed-loop systems		
00.0	Gauge, used to set lever height, included		
G2-2	in ITK-1		

TAMPER RESISTANT COMPONENTS

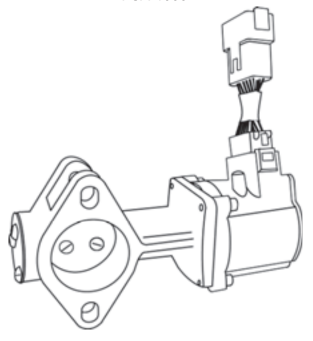
PART#	DESCRIPTION
P3-17956-10	Plug, Expansion
P3-17956-8	Plug, Expansion

HARNESS

PART#	DESCRIPTION
7380640	Harness, LCS Programming, Early Style



FSA-1000

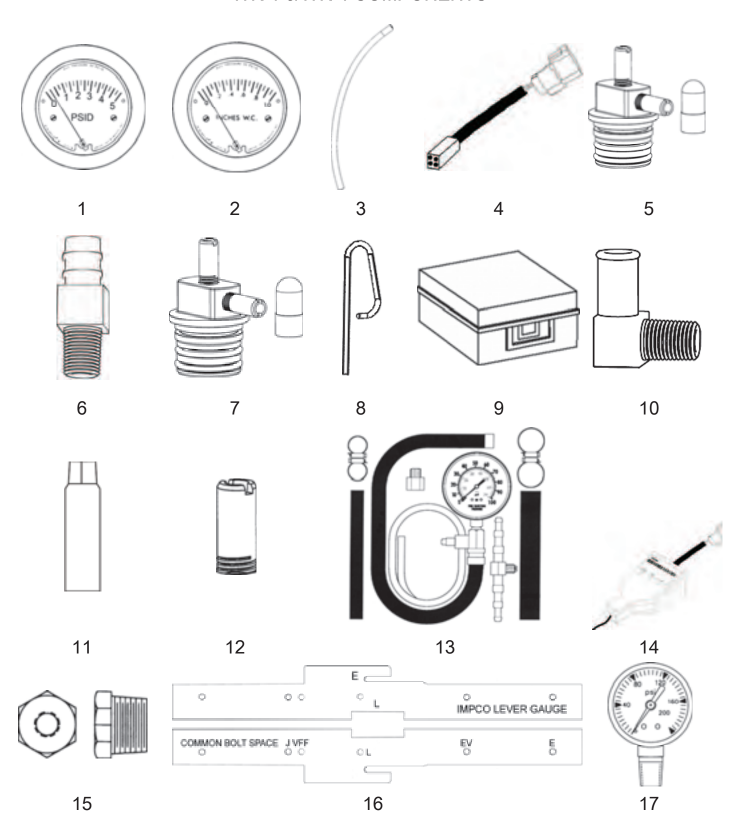


LCS Controller Shown with Electrical Adapter





ITK-1 & ITK-4 COMPONENTS





TOOL KIT ITK-1







ITEM#	DESCRIPTION	QTY	PART#
1	Test Kit Gauge 0-5Psid(2-5205	1	TG-005
2	Test Kt-Gage 0-10"Wc(2-5010)	1	TG-010
3	Hose, 3/16"Id Vacuum Bulk	8'	H1-11
6	Fitting, 1/8Npt 3/16Hs Nip Brs	1	F4-4
9	Case Plastic 12X8X3.5	1	C9-25849-003
10	Fitting, 1/8Npt 1/4Hs El Nylon	1	F4-8
12	Fitting, 1/4Unf 1/4Hs Vac Nip	1	F4-2
15	Fitting, 1/2Npt 1/8 Bushing	1	B3-26
16	Gauge, Lever Height	1	G2-2
17	Test Kit Gauge	1	TG-0200

ITEM#	DESCRIPTION	QTY	PART#
1	Test Kit Gauge 0-5 PSI (2-5205)	1	TG-005
2	Test Kit-Gage 0-10" WC (2-5010)	1	TG-010
3	Hose, 3/16" Id Vacuum, Bulk	1.5'	H1-11
4	Harness, Adapter Gen 2 DLC to Gen	1	E1557400
5	Fitting Assembly, Test Cap (System II LPR Secondary Pressure Test Adapter)	1	AF4-31105
6	Fitting, 1/8 NPT 3/16Hs Nip Brass	2	F4-4
7	Assembly, Fitting Test Cap 3/4	1	AF4-50254-002
8	Pin, Retainer	10	P1-30559
9	Case, Metal, 14.25 x 9 x 4.25	1	C9-50724-001
10	Fitting, 1/8 NPT 1/4Hs El Nylon	2	F4-8
11	Tool, 20IPR Torx-Plus Bit	1	T7-50172
12	Fitting, ¼ UNF, ¼ HS Vac Nip	1	F4-2
13	Gauge, Test Gasoline Fuel System	1	TG-31119-001
14	ASM, CAN Dongle (ECOM Cable)	1	E2046002

ENGINE KITS AND MODULES



ACCESSORIES

ENGINE KITS & MODULES

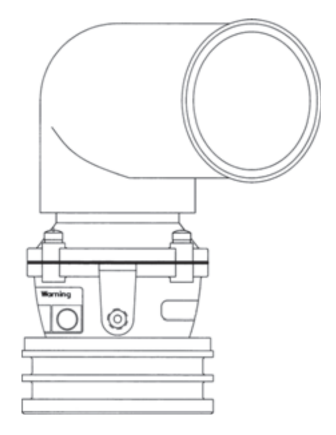
PART#	DESCRIPTION
BP-4T	Upgrade kit, Toyota, 4Y and 4P Engine
BP-8H	Upgrade kit, Hyster, Mazda 2L, OL
MD-K8521AK	Kit, Komatsu, AX/BX LPG Series

TURBOCHARGER CONTROL VALVE

ACCESSORIES



TURBOCHARGER PRESSURE CONTROL VALVE



P/N TC2-9-C1

DESCRIPTION

The TC2 valve allows control of boost pressure without power reducing inlet or outlet restrictions. The TC2 operates in the cool environment of the air intake while allowing the turbo to operate at 100% efficiency of the turbine up to the point of control intercept. It allows a quick throttle response and optimum horsepower production at the desired RPM range and eliminates run away pressure and potential damage to the engine.





QUICK CONNECT FITTINGS

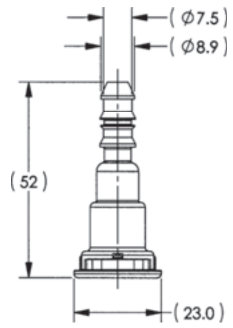
P/N F4-30759-001

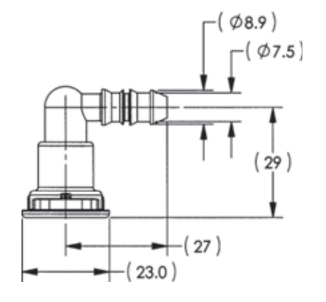


P/N F4-30761-001



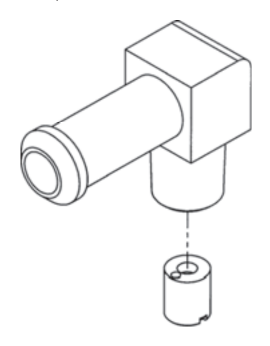
DIMENSIONS



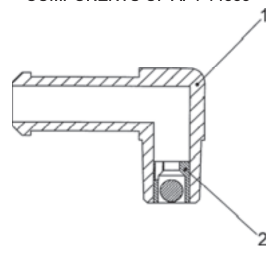




FITTING, BALL CHECK ASSEMBLY



COMPONENTS OF AF4-14883



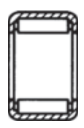
AF4-14883

ITEM#	PART#	DESCRIPTION	QTY
1	F4-14885	Fitting, Hose	1
2	AH1-4-2	Valve, Ball Check	1

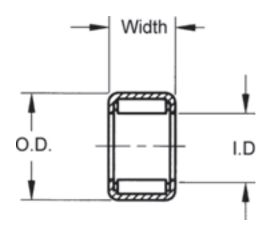




NEEDLE BEARINGS



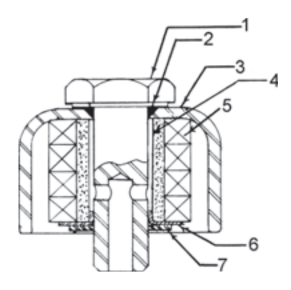
DIMENSIONS



	PART#	DESCRIPTION	O.D.	I.D.	WIDTH
	B2-16	Bearing, Needle .687X500X625	.687	0.5	0.625
	B2-6	Bearing, Needle .438X250X312	.438	0.25	0.312
	B2-7	Bearing, Needle .500X312X312	.500	0.312	0.312
ı	B2-8	Bearing, Needle .562X375X500	.562	0.375	0.5
	B2-9	Bearing, Needle .625X4375X50	.625	0.437	0.5



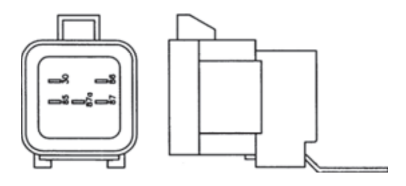
FILTER REPAIR KIT, MINOR 20 MODEL P/N R20-11



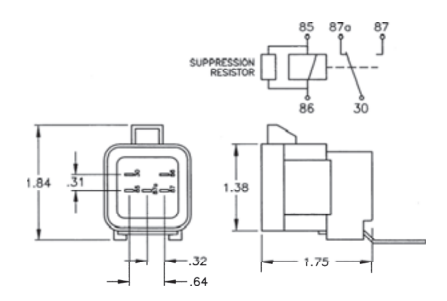
ITEM#	PART#	DESCRIPTION	QTY
1	NSS	Tie Bolt	1
2*	NSS	O-ring	1
3	NSS	Bowl	1
4*	NSS	Felt Element	4
5*	NSS	Bronze Element	1
6*	NSS	Retaining Washer	1
7*	NSS	Lower Washer Gasket	1
Not Shown*	NSS	Base Gasket	1



RELAY & BRACKET



SPECIFICATIONS



IMPCO P/N	PACKARD P/N	TYPE	COLOR	TEMP RANGE	VOLTAGE	CURRENT RATING	COIL RESISTANCE	TRANSIENT SUPPRESSOR RESISTOR
R3-17147	1235000	SPDT	BLACK	-40°C TO +125°C	10 TO 16V	NO 30A NC 20A	70-90 ohms	680 ohms



ADP ASSEMBLIES



PART#	DESCRIPTION	QTY
AE2-19316	QVM ADP (Adaptive Digital Processor)	1





FITTINGS & HOSES

1

2

3

5

8

F4 SERIES FITTINGS

ITEM#	PART#	DESCRIPTION
	F4-12	Fitting, 1/8 NPT - 3/8" Hose 90°L Nylon
1	F4-17	Fitting, 3/8 NPT - 5/8" Hose 90°L Nylon
ı	F4-8	Plastic 1/4" I.D. hose 1/8 NPT 90°L
	F4-23	Plastic 3/4" I.D. hose 3/8 NPT 90°L
2	F4-24	Fitting, 3/8 NPT - 3/4" Hose Str. Nylon
2	F4-2	Fitting, 1/4"UNF - 1/4" Hose Vac. Nip.
3	P1-30559	Pin, Lock O-ring Fittings
4	S3-30563-001	O-ring, for Fittings #306

HOSES/TUBES/CLAMPS

ITEM#	PART#	DESCRIPTION
5	H1-5*	Hose, 7/32" O.D. for 1/4" fittings
3	NSS*	Hose, 5/8" I.D. Fuel Vapor
6	AH1-13	Hose ass'y, 2-5/16" ID w/Spacer
7	T1-7	Tube, .188" O.D035" Wall .63" L
8	C2-16664-1	Clamp, Hose .69 OD

^{*}Note: Indicate length desired as quantity.





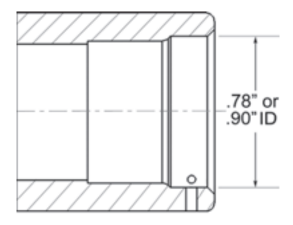


ACCESSORIES



PORT FITTINGS & HARDWARE

IMPCO uses several types of fittings with O-ring seals designed to fit into one of two port sizes. To determine the diameter of the fitting refer to the illustration below:



Port Cross Section

Fits .78" Port							
Assembly	Description	Hose ID	Illustration				
AF4-30613	Сар	N/A					
AF4-30614	70° Angle	5/8"					
AF4-50733-001	90° Angle	5/8"					





Fits .78" Port					
Assembly	Description	Hose ID	Illustration		
AF4-50430-001	Swept 70°	3/4"			
AF4-30615	Straight	5/8"			
AF4-30614-002	70° Angle	10mm			
AF4-50045-001	Straight	3/4"			

ACCESSORIES



PORT FITTINGS & HARDWARE

Fits .90" Port					
Assembly	Description	Hose ID	Illustration		
AF4-50254-001	Plug	N/A			
AF4-50254-002	Test Cap (For Intermittent Pressure Testing Only)	1/4"			
AF4-50044-001	Swept 70°	3/4"			
AF4-31193-001	Straight	3/4"			





Fits .90" Port					
Assembly	Description	Hose ID	Illustration		
AF4-31197-001	70° Angle	3/4"			
AF4-31259-001	70° Angle	5/8"			
AF4-31260-001	Straight	5/8"			

ACCESSORIES



PORT FITTINGS & HARDWARE

Assembly	Description	Dimensions	Illustration
401-02	90 Elbow Brass	1/8" NPT 3/8" Hose	
401-04	90 Elbow Brass	1/4" NPT 3/8" Hose	
417-03	Elbow, brass, 90 degree	3/8" NPT Male/Female	
B4-25647	Bracket	4.3L GM Engine	





Assembly	Description	Dimensions	Illustration
F4-14184-002	Elbow, brass, 90 degree	¼" NPT Male/Female	
F4-14220	Fitting, Flare, brass #6 SAE 3/8"	1⁄4" NPT 3/8"	
F4-25	Fitting, 90 degree Elbow #6 SAE	½" NPT 3/8" Flare	
F4-30953-001	Fitting, Adapter, Brass	½" NPT	

ACCESSORIES

PORT FITTINGS & HARDWARE

Assembly	Description	Dimensions	Illustration
2F-137	Fitting, Brass	See Illustra- tion	25 -32 NF - 34 -36 -4.19 -36 -3.09 THRU
2F-158P	Fitting, Brass	See Illustra- tion	1.63±.02 25
C2-30500-002	Cap, Vacuum 3/6"		
181-09	Fitting, Idle		
F4-18	Fitting, straight	3/8 NPT 5/8 Nip Nylon	



SPECTRUM SERIES II

(2004-2006)



IMPCO technologies offers factory replacement fuel system components for the Spectrum Series II certified engine systems. These components are only available through authorized IMPCO distributors.

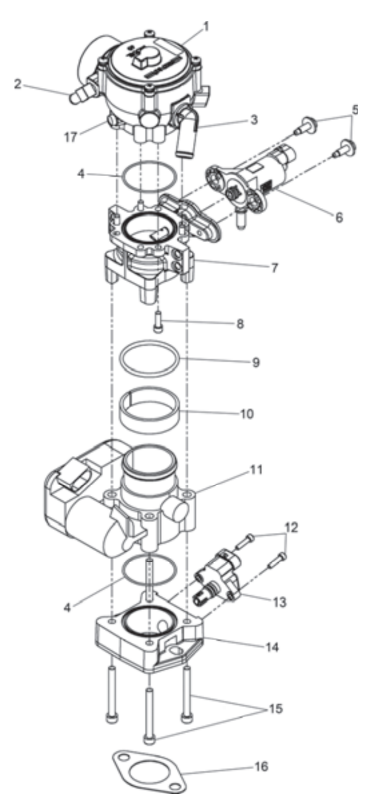
Factory service manuals, repair procedures, and TSBs must be acquired and used through the OEM parts network. IMPCO Technologies, Inc. is not able to supply these materials.

All ECMs are sold as unprogrammed generic hardware modules. The service technician must flash the appropriate .mot file before the ECM can be used in the application. IMPCO Technologies, Inc. does not supply the .mot files. These files must be acquired through the OEM service network. Service technicians must be factory authorized to access these files. If you are not able to access these files through your OEM network, you must purchase a pre-programmed ECM through your authorized OEM parts supplier. To receive Spectrum Series III training please visit our website at www.impcotechnologies.com.

SPECTRUM II



LPG MIXER AND THROTTLE BODY ASSEMBLY





SPECTRUM II

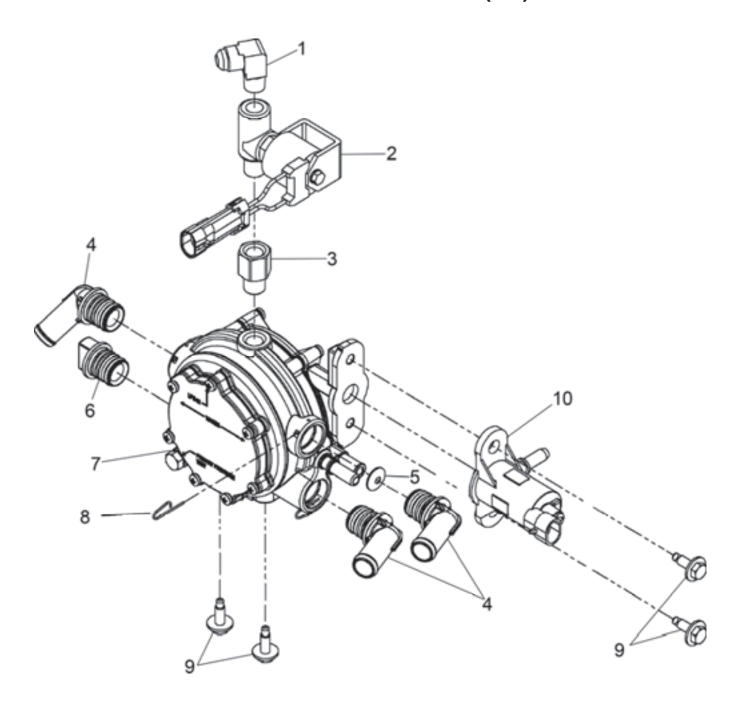
LPG MIXER AND THROTTLE BODY ASSEMBLY

Item	-		
Number	Description	Qty	IMPCO Part Number
1	Assembly, Mixer FT 60	1	FT60M-30741-52-001
2	Fitting. 90 Degree	1	F4-12
3	Fitting, 70 D	1	AF4-30614
4	O-ring, Hydrogenated Nitrile	2	S3-1524-003
5	Bolts, FTV Mounting	2	S1-30283-0620
6	Valve, Fuel Trim	1	V3-30270-277
7	Adapter, Assy. FTV	1	AA3-30952-001
8	Screw, Adpt to Mixer	4	S1-30295-0516
9	O-ring, FTV to Throttle Control	1	S3-1524-004
10	Sleeve, Plastic	1	S6-30976-001
11	Control, Throttle Bosch	1	E1312100
12	Screw, TMAP	2	S1-30295-0416
13	Sensor, TMAP	1	S8-30862-001
14	Adapter, Throttle to Manifold	1	A3-30875-001
15	Bolts, Throttle Body to Adapter	2	S1-30295-0655
16	Gasket, Adapter to Manifold	1	G1-18
17	Screw, Mixer	1	S1-69
Not	Fitting 1/ Vac Nipple	1	F4-2
Shown	Fitting, ¼ Vac Nipple	ı	Γ4-2
Not	Pin, Retainer Fitting	1	P1-30559
Shown	r iii, ivetaillei Fittilig	ı	F 1-30338
Not Shown	Plug, Mixer	1	P3-16699-001

SPECTRUM II



LPG REGULATOR ASSEMBLY (HHI)





SPECTRUM II

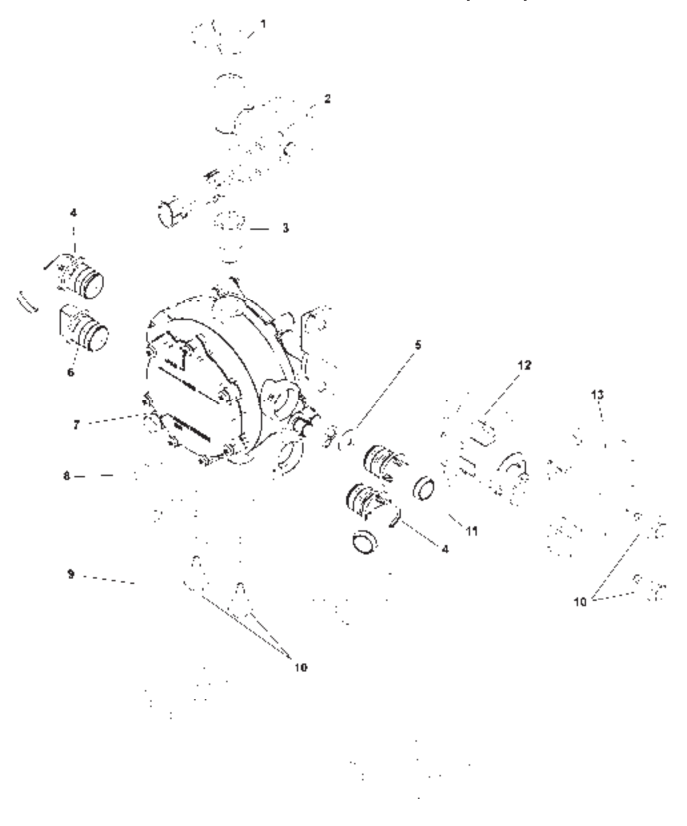
LPG REGULATOR ASSEMBLY (HHI)

Item Number	Description	Qty	IMPCO Part Number
1	Fitting, 90 Degree Elbow	1	F4-25
2	Valve, Lock off Assy	1	ET98-30515-001
3	Fitting, Adapter ¼ NPT	1	F4-30953-001
4	Fitting, 70 Degree	3	AF4-30614
5	Jet, Coolant Restrictor	1	J1-30872-047
6	Fitting, Cap	1	AF4-30613
7	Regulator, Low Pressure	1	CS4-30772-004
8	Pin, Fitting Retainer	4	P1-30559
9	Bolt, Regulator, PTV Mnt	4	S1-30283-0620
10	Valve, Pressure Trim	1	V3-30270-277

SPECTRUM II



LPG REGULATOR ASSEMBLY (MCFA)





SPECTRUM II

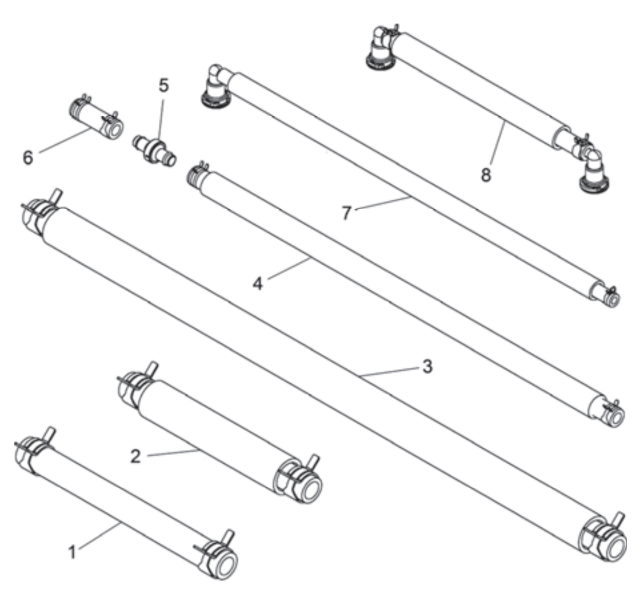
LPG REGULATOR ASSEMBLY (MCFA)

Item #	Description	Qty	IMPCO Part Number
1	Fitting, 90 Degree Elbow	1	F4-25
2	Valve, Lock off Assy	1	ET98-30515-001
3	Fitting, Adapter ¼ NPT	1	F4-30953-001
4	Fitting, 70 Degree	2	AF4-30614
5	Jet, Coolant Restrictor	1	J1-30872-047
6	Fitting, Cap	1	AF4-30613
7	Regulator, Low Pressure	1	CS4-30772-004
8	Pin, Fitting Retainer	4	P1-30559
9	Bracket, Regulator Mnt	1	B4-30991-001
10	Bolt, Regulator, PTV Mnt	4	S1-30283-0620
11	Fitting, Straight	1	AF4-30615
12	Valve, Pressure Trim	1	V3-30270-277
13	Guard, PTV	1	G4-30894-001

SPECTRUM II



HOSES





SPECTRUM II

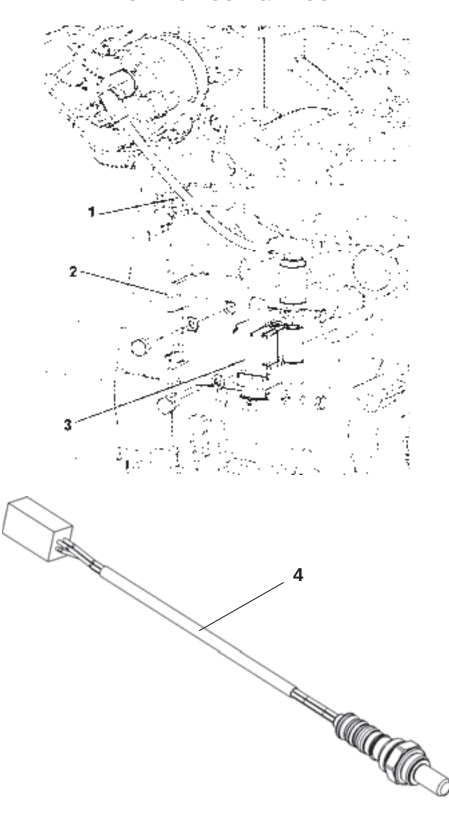
HOSES

Item Number	Description	Qty	IMPCO Part Number
1	Assy, Hse Reg to Manif	1	AH1-30853-009
2	Assembly, Dry Gas Supply	1	AH1-30853-015
3	Assy, Hse Reg to W/Pmp	1	AH1-30853-006
4	Assy, Bal Hse Chck to Reg	1	AH1-30853-013
5	Valve, Check	1	V3-30958
6	Assy, Bal Hse Chck to Mix	1	AH1-30853-004
7	Assembly, Hose PTV	1	AH1-30852-010
8	Assembly, Hose FTV	1	AH1-30852-005

SPECTRUM II



IGNITION COIL & HEGO





SPECTRUM II

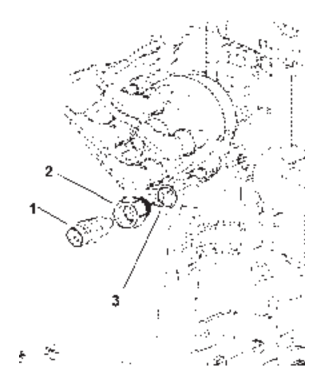
IGNITION COIL & HEGO

Item #	Description	Qty	Part Number	GM Part Number
1	Wire, Ignition Coil	1	7245160	
2	Bracket, Ignition Coil	1	7245130	
3	Coil, Ignition	1		12558693
4	HEGO, Pre-Catalyst	1		12559850

SPECTRUM II



ENGINE COOLANT TEMPERATURE SENSOR (ECT)





SPECTRUM II

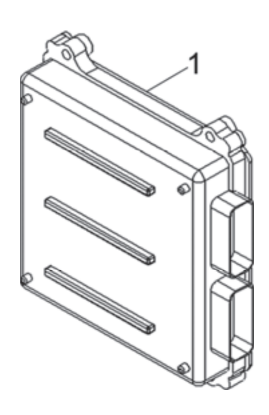
ENGINE COOLANT TEMPERATURE SENSOR (ECT)

Item Number	Description	Qty	IMPCO Part Number	GM Part Number
1	Sensor, Engine Temp	1		15326386
2	Adapter, ECT	1	F4-31076-001	
3	Seal, Copper Face	1	S3-30887-002	

SPECTRUM II



ENGINE CONTROL UNIT





SPECTRUM II

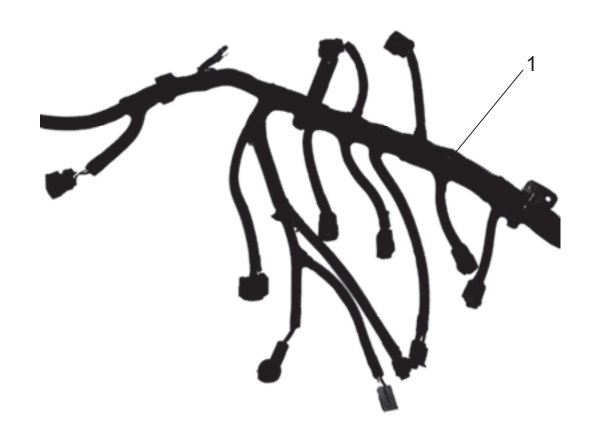
ENGINE CONTROL UNIT

Item #	Description	Qty.	Part Number
1	Module, Engine Control (Blank w/o Calibration)	1	E1341002

SPECTRUM II



WIRE HARNESS ENGINE ELECTRICAL





SPECTRUM II

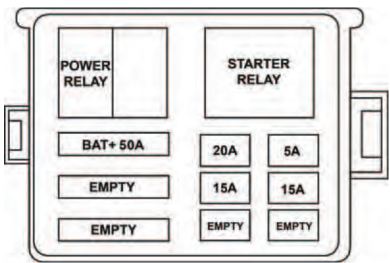
WIRE HARNESS ENGINE ELECTRICAL

Item #	Description	Qty	Part Number
1	Harness, Engine Electrical DBW	1	E1503000

SPECTRUM II

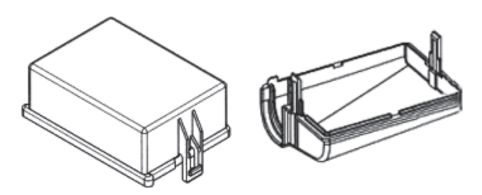


WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX



Layout may vary depending on application

Fuse Box Covers





SPECTRUM II

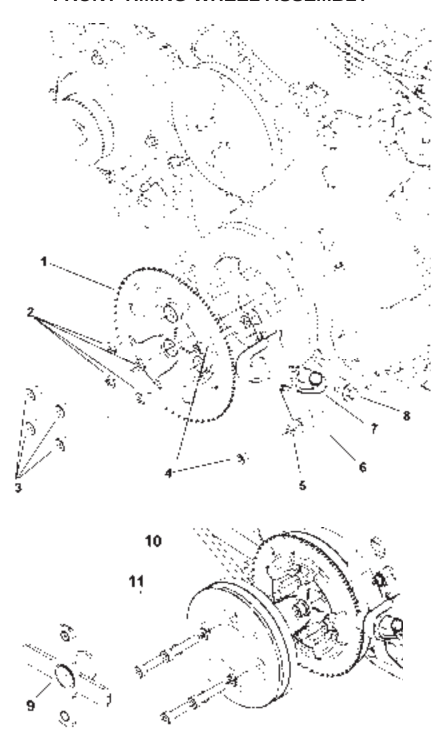
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX

Item #	Description	Qty	IMPCO Part Number
Power Relay	Power Relay	1	885014
Starter Relay	Starter Relay	1	7381290
Alternator 50A Fuse	50A Maxi Fuse	1	7381280
5A Fuse	5A Minifuse	1	7380660
15A Fuse	15A Minifuse	1	7381220
20A Fuse	20A Minifuse	1	7381270
	Fuse Box Cover (Top) w/Label	1	E-6131-1
	Fuse Box Cover (Top) w/o Label	1	E-6131
	Fuse Box Cover (Bottom)	1	E-6132

SPECTRUM II



FRONT TIMING WHEEL ASSEMBLY





SPECTRUM II

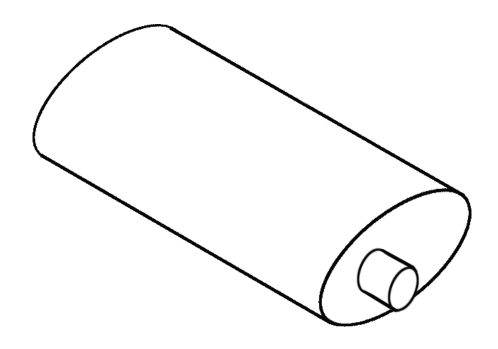
FRONT TIMING WHEEL ASSEMBLY

Item			IMPCO Part	GM Part
Number	Description	Qty	Number	Number
1	Wheel, Timing	1	7180500	
2	Washer, Split Lock M8	4	W1-31135-008	
3	Bolt, Tmg wheel to Pulley	4	S1-30295-0855	
4	Bolt, Sensor Bracket	2	S1-30295-0650	
5	Washer, Split Lock M6	2	W1-1988-001	
6	Bracket Sensor Timing	1	7180510	
7	Sensor, Crankshaft	1		12567712
8	Bolt, Crank Sensor	1	S1-30283-0620	
9	Tool, install Tmg Whl	1	7180501	
10	Pulley, Fan 4G6X HHI	1	7071820	
11	Screw, Sck HD	4	S1-30295-0840	

SPECTRUM II



THREE WAY CATALYTIC MUFFLER





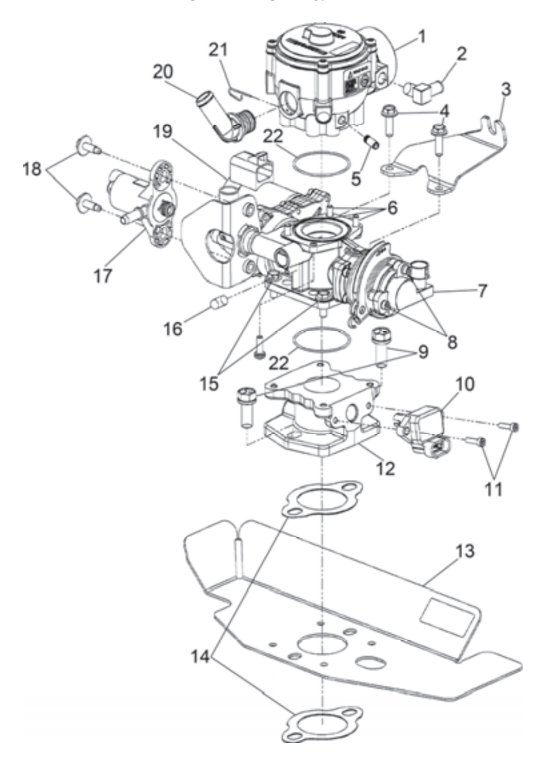
SPECTRUM II

THREE WAY CATALYTIC MUFFLER

Description	Application	Qty	Part Number
Muffler, Three Catalytic LPG	HLFC15-5	1	7332500
Muffler, Three Catalytic LPG	HLF15-5	1	7332510
Muffler, Three Catalytic LPG	HLFC18-5	1	7332500
Muffler, Three Catalytic LPG	HLF18-5	1	7332510
Muffler, Three Catalytic LPG	HLFC20-5	1	7332470
Muffler, Three Catalytic LPG	HLF20-5	1	7332490
Muffler, Three Catalytic LPG	HLFC25-5	1	7332470
Muffler, Three Catalytic LPG	HLF25-5	1	7332490
Muffler, Three Catalytic LPG	HLFC30-5	1	7332470
Muffler, Three Catalytic LPG	HLF30-5	1	7332490
Muffler, Three Catalytic LPG	MMC 2 & 3 Ton	1	7332410
Muffler, Three Catalytic LPG	MMC 1 Ton	1	7332420



THROTTLE BODY & MIXER





THROTTLE BODY & MIXER

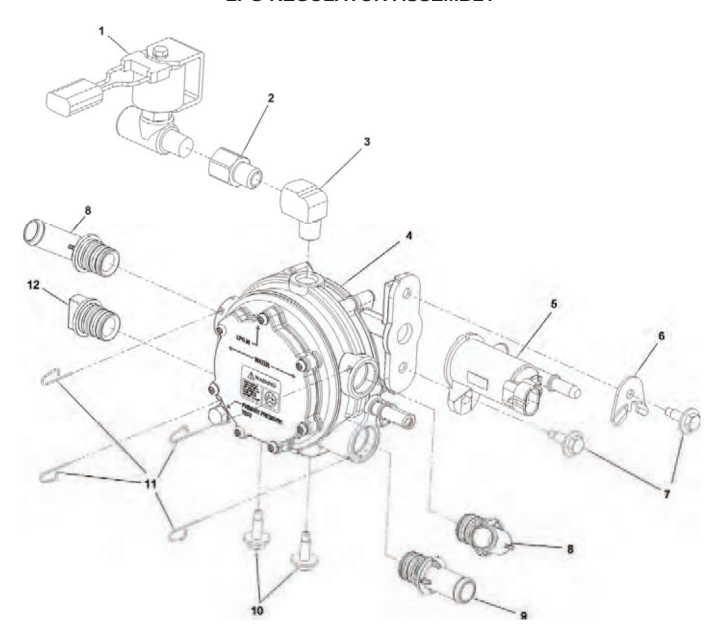
Item#	Description	Qty	Part Number
1	Assembly, Mixer FT 60	1	FT60M-30741-52-002
2	Fitting. 90 Degree	1	F4-12
3	Bracket, Throttle Cable	1	B4-30867-001
4	Bolts, Throttle Body to Adapter	2	S1-30871-02-0616
5	Fitting, Brass Vacuum	1	F4-2
6	Screws, Throttle Body to Mixer Retaining	4	S1-30047-001
7	Sensor, Foot Pedal Position (FPP)	1	S8-30237-001
8	Screw, Retaining FPP	2	S1-30295-0416
9	Bolts, Adapter to Manifold	2	S1-34
10	Sensor TMAP	1	S8-30862-001
11	Screws, TMAP Retaining	2	S1-30295-0416
12	Adapter, Throttle Body to Manifold	1	A3-30323-001
13	Shield, Heat	1	G4-30978-001
14	Gasket, Manifold	2	G1-19
15	Bolts, Throttle Body to Adapter	2	S1-30871-02-0616
16	Cap, Vacuum	1	C2-30500-002
17	Valve, FTV	1	V3-30270-277
18	Bolts FTV Retaining	2	S1-30283-0620
19	Assembly, Throttle Body Drive By Cable	1	ATGC-30312-32-25-64
20	Fitting, Mixer Inlet	1	AF4-30614
21	Pin, Fitting Retaining	1	P1-30559
22	O-ring, Throttle Body	2	S3-1524-003
23	Sensor Throttle Position (TPS)	1	S8-30703

3.0L LPG DBC

SPECTRUM II



LPG REGULATOR ASSEMBLY



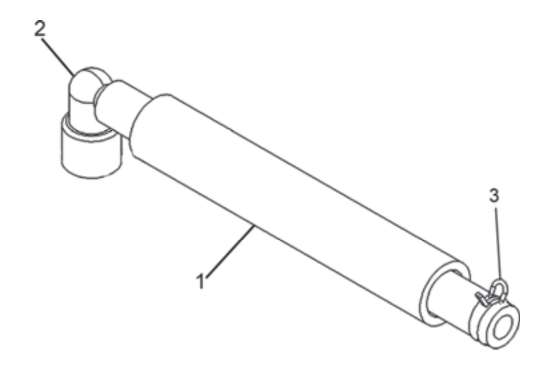


LPG REGULATOR ASSEMBLY

Item #	Description	Qty	Part Number
1	Assembly Lock Off 12 V	1	ET98-30515-001
2	Fitting Brass Adapter	1	F4-30953-001
3	Fitting 90 Degree Elbow	1	F4-14184-002
4	Assembly Regulator	1	CS4-30772-004
5	Valve, Pressure Trim	1	V3-30272-279
6	Clamp, PTV Retaining	1	C2-30267-001
7	Bolt, PTV Retaining	2	S1-30283-0620
8	Fitting, Coolant	2	AF4-30614
9	Fitting Vapor Outlet	1	AF4-30615
10	Bolts, Mounting	2	S1-30283-0620
11	Pin, Retaining	4	P1-30559
12	Cap, Regulator	1	AF4-30613
13	Jet, Coolant Restrictor	1	J1-30872-047



PCV HOSE ASSEMBLY



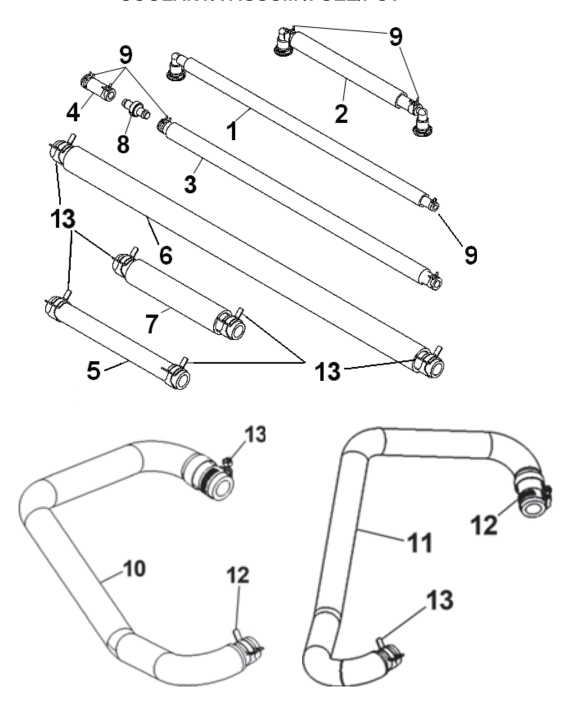


PCV HOSE ASSEMBLY

Item #	Description	Qty	Part Number
1	Hose Assembly, PCV	1	AH1-30853-019
2	Valve, PCV	1	6487779
3	Clamp Hose PCV	1	C2-16664-1



HOSE ASSEMBLIES COOLANT/VACUUM /FUEL/PCV





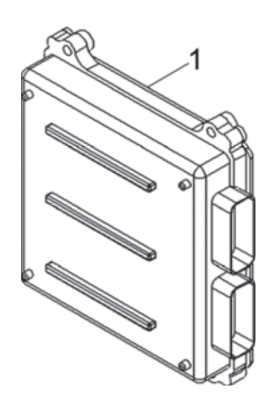


HOSE ASSEMBLIES COOLANT/VACUUM/FUEL/PCV

Item#	Description	Qty	Part Number
1	Assembly, Hose PTV	1	AH1-30852-007
2	Assembly, Hose FTV	1	AH1-30852-001
3	Assembly, Hose Balance line Long	1	AH1-30853-004
4	Assembly, Balance Short	1	AH1-30853-001
5	Assembly, Dry Gas Supply	1	AH1-30853-017
6	Assembly, Hose Coolant 750MM	1	NSS
7	Assembly, Hose Coolant 450 MM	1	AH1-30853-008
8	Valve check Balance Line	1	V3-30958
9	Clamp, hose	2	C2-16664-1
10	Assy Hose LPR Return Molded	1	AH1-30884-001
11	Assy, Hose LPG Supply Molded	1	AH1-30885-001
12	Clamp, Hose Worm	1	C2-14106-006
13	Clamp, Hose Pinch	1	C2-16664-2



ENGINE CONTROL MODULE





ENGINE CONTROL MODULE

Item#	Description	Qty	Application	Part Number
1	Module, Engine Control (Blank with no Calibration)	1	LPG Pneumatic & Cushion	E1341002



HEATED EXHAUST GAS OXYGEN SENSOR





HEATED EXHAUST GAS OXYGEN SENSOR

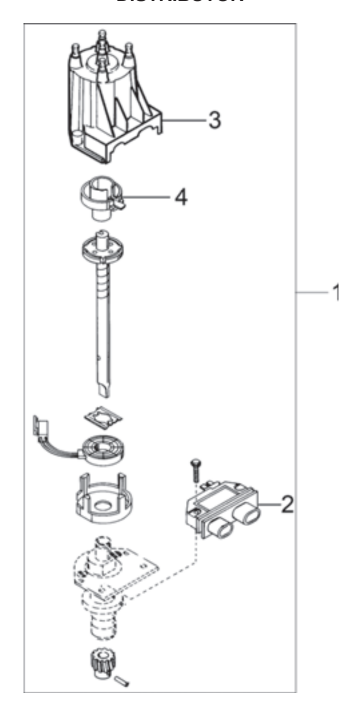
Item#	Description	Qty	GM Part Number
1	Sensor, Heated Exhaust Gas Oxygen	1	12559850

3.0L LPG DBC

SPECTRUM II



DISTRIBUTOR





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DISTRIBUTOR

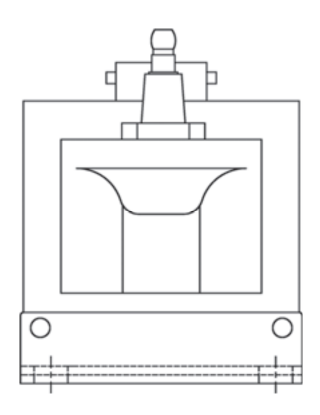
Item#	Description	Qty	GM Part Number
1	Distributor Assy (Complete)	1	1103782
2	Module, Ignition Coil	1	10483099
3	Cap Distributor	1	10476237
4	Rotor, Distributor	1	10467546

3.0L LPG DBC

SPECTRUM II



IGNITION COIL





IGNITION COIL

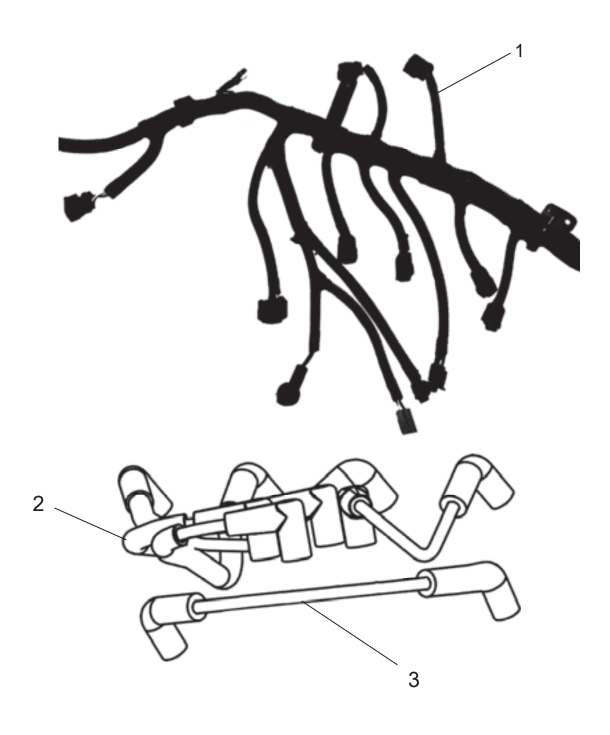
Item#	Description	Qty	GM Part Number
1	Ignition Coil	1	01115491

3.0L LPG DBC

SPECTRUM II



WIRE HARNESS ENGINE ELECTRICAL





WIRE HARNESS ENGINE ELECTRICAL

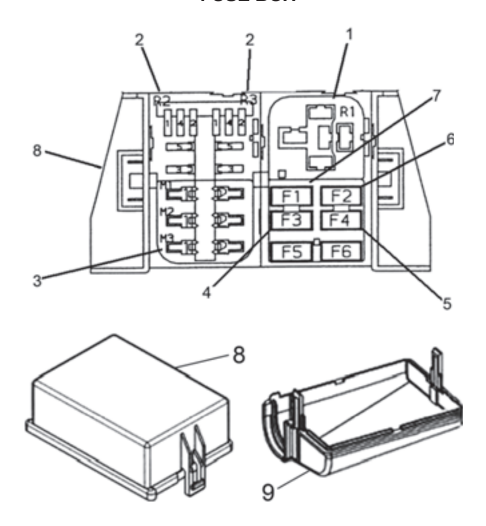
Item #	Description	Qty	Part Number	GM Part Number
1	Harness, Engine Electrical	1	E1350020	
Not Shown	Harness, LPG Jumper Harness	1	E1478100	
2	Spark Plug Wire Set (Without Ignition Coil Wire)	1		93430078
3	Ignition Coil Wire	1		93430079

3.0L LPG DBC

SPECTRUM II



FUSE BOX





FUSE BOX

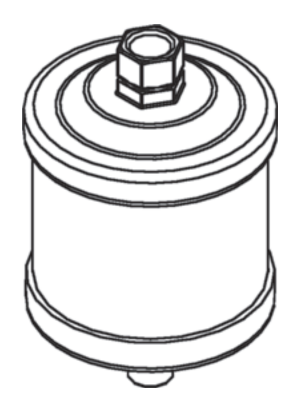
Item #	Description	Qty	Part #	
1	Relay, Starter 40/30 A	1	7381290	
2	Relay, Power & Fuel Pump	2	885014	
3	Fuse, Maxi 50 A	1	7381280	
4	Fuse, 15 A	1	7381220	
5	Fuse, 15 A	1	7381220	
6	Fuse, 5 A	1	7380660	
7	Fuse 20 A	1	7381270	
8	Fuse Box Cover (Top) w/o Label	1	E-6131	
9	Fuse Box Cover (Bottom) 1			
Not Shown	Label GM Engines	1	7060720	

3.0L LPG DBC

SPECTRUM II



FUEL FILTER ASSEMBLY





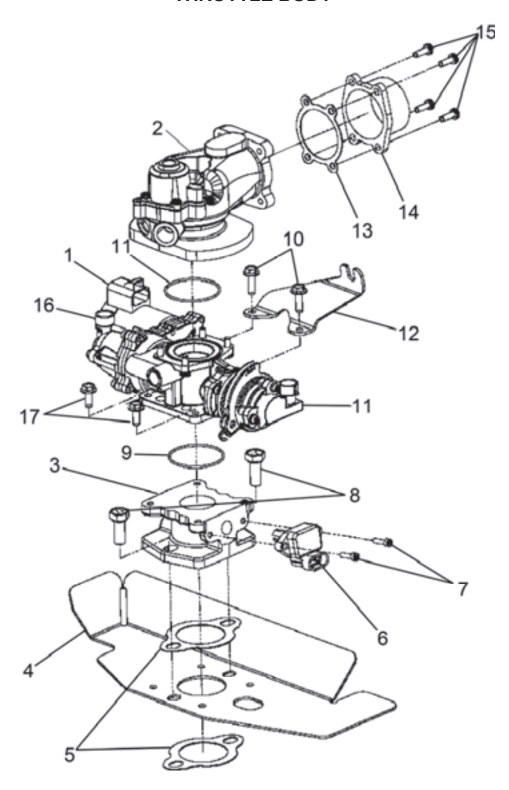
FUEL FILTER ASSEMBLY

Item #	Description	Qty	Part Number
1	Filter, LPG Assembly	1	F1-30869-001

SPECTRUM II



THROTTLE BODY





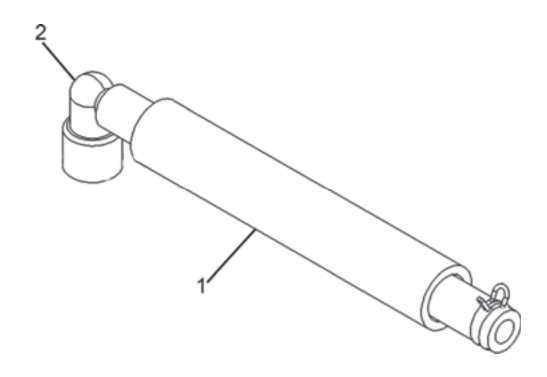
THROTTLE BODY

Item#	Description	Qty	Part Number
1	Assembly Throttle Body Injector assembly with DBC throttle control complete	1	ATGN-30312-32-25-64
2	Assembly, TBI Assembly	1	E1422002 (E1422003) w/o Sensor Mtg
3	Adapter, Throttle Control assembly to Manifold	1	A3-30323-001
4	Shield, Heat	1	G4-30978-001
5	Gasket, 2 Bolt Manifold	2	G1-19
6	Assembly, TMAP	1	S8-30862-001
7	Screws, TMAP retaining	2	S1-30295-0416
8	Bolts Retaining, Throttle Assembly to Manifold	2	S1-34
9	O-ring, Throttle Control seals	2	S3-1524-003
10	Bolts Retaining, Throttle Control Assembly to Adapter	2	S1-30871-02-0620
11	Sensor, Foot Pedal Position FPP	1	S8-30237-001
12	Bracket, Throttle Cable	1	B4-30867-001
13	Gasket, Air Inlet to TBI Adapter	1	G1-11
14	Inlet, Air	1	A3-29-1
15	Screws Retaining, Air Inlet to Adapter	4	S1-30047-001
16	Sensor Throttle position (TPS)	1	S8-30703
17	Bolts Retaining, Throttle Control Assembly to Adapter	2	S1-30871-02-0616

SPECTRUM II



PCV HOSE ASSEMBLY







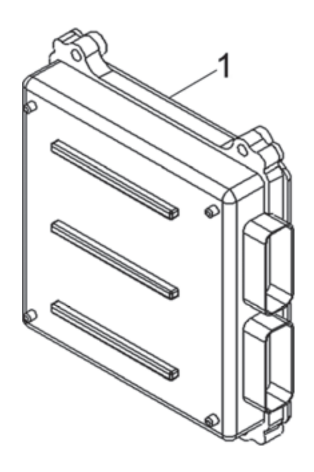
PCV HOSE ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Hose Assembly, PCV	1	AH1-30853-019	
2	Valve, PCV	1		6487779

SPECTRUM II



ENGINE CONTROL MODULE





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SPECTRUM II

ENGINE CONTROL MODULE

Item#	Description	Qty.	Application	Part Number
1	Module, Engine Control (Blank with no Calibration)	1	LPG Pneumatic & Cushion	E1341002

SPECTRUM II



HEATED EXHAUST GAS OXYGEN SENSOR





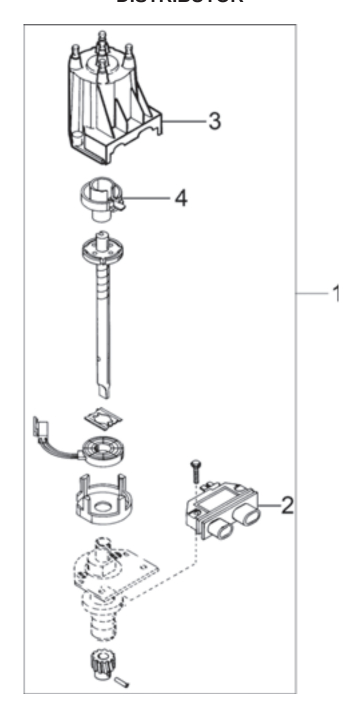
HEATED EXHAUST GAS OXYGEN SENSOR

Item#	Description		GM Part Number
1	Sensor, Heated Exhaust Gas Oxygen	1	12559850

SPECTRUM II



DISTRIBUTOR





DISTRIBUTOR

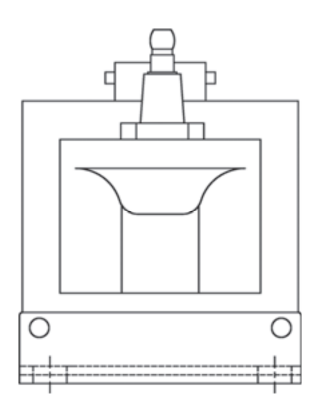
Item#	Description	Qty	GM Part Number
1	Distributor Assy (Complete)	1	1103782
2	Module, Ignition Coil	1	10483099
3	Cap Distributor	1	10476237
4	Rotor, Distributor	1	10467546

3.0L GASOLINE DBC

SPECTRUM II



IGNITION COIL







IGNITION COIL

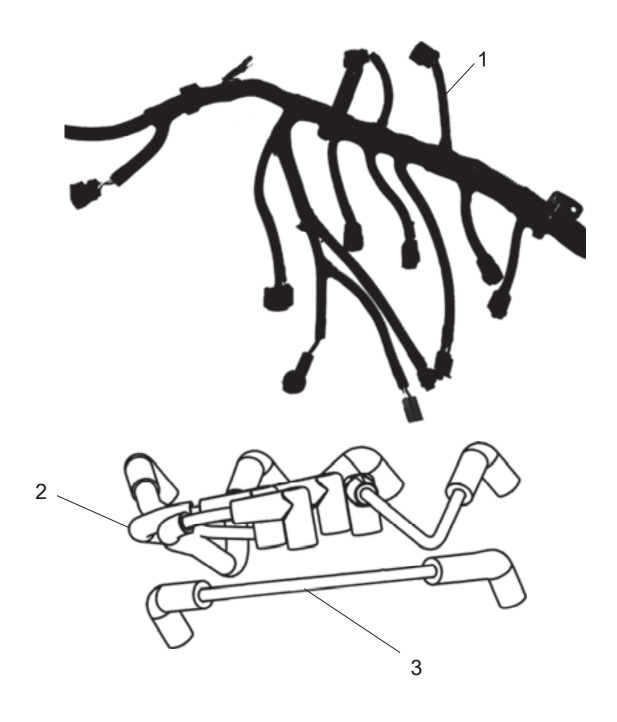
Item#	Description	Qty	GM Part Number
1	Ignition Coil	1	01115491

3.0L GASOLINE DBC

SPECTRUM II



WIRE HARNESS ENGINE ELECTRICAL





WIRE HARNESS ENGINE ELECTRICAL

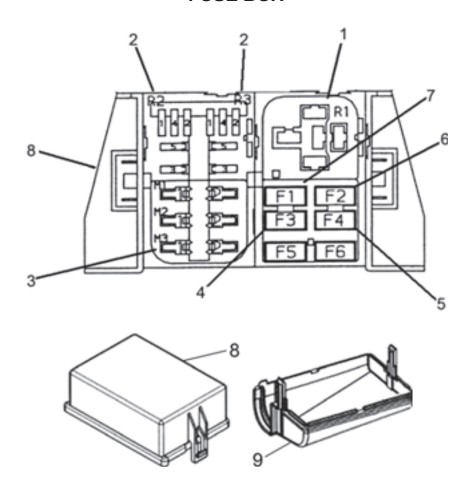
Item #	Description	Qty	Part Number	GM Part Number
1	Harness, Engine Electrical	1	E1350020	
Not Shown	Harness, Gas Injector Jumper	1	E1477100	
2	Spark Plug Wire Set (Without Ignition Coil Wire)	1		93430078
3	Ignition Coil Wire	1		93430079

3.0L GASOLINE DBC

SPECTRUM II



FUSE BOX





FUSE BOX

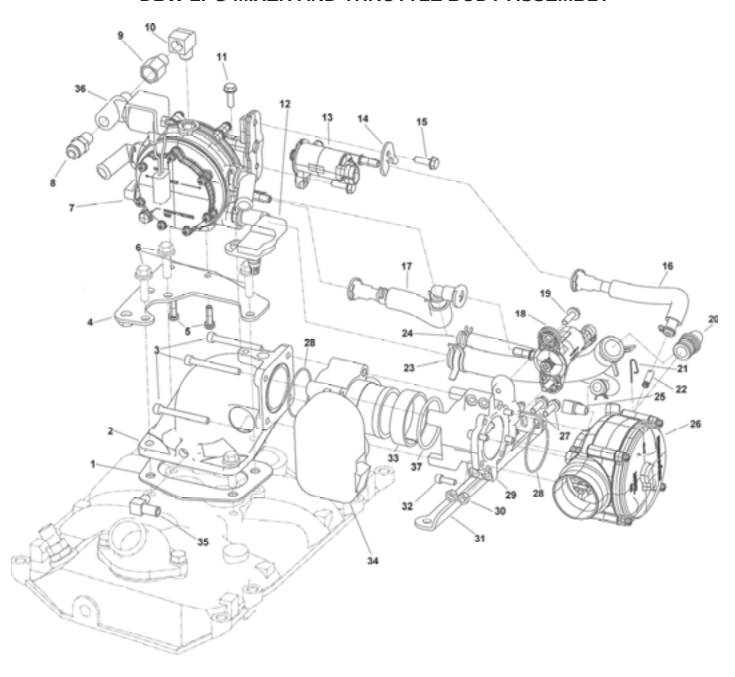
Item #	Description	Qty	Part #
1	Relay, Starter 40/30 A	1	7381290
2	Relay, Power & Fuel Pump	2	885014
3	Fuse, Maxi 50 A	1	7381280
4	Fuse, 15 A	1	7381220
5	Fuse, 15 A	1	7381220
6	Fuse, 5 A	1	7380660
7	Fuse 20 A	1	7381270
8	Fuse Box Cover (Top) w/o Label	1	E-6131
9	Fuse Box Cover (Bottom)	1	E-6132
Not Shown	Label GM Engines	1	7060720

3.0L GASOLINE DBC

SPECTRUM II



DBW LPG MIXER AND THROTTLE BODY ASSEMBLY







DBW LPG MIXER AND THROTTLE BODY ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Gasket Mnfld to Adptr	1	G1-25667	
2	Adapter, Elbow, intake	1	A3-30946-001	
3	Bolt, Adapter to ETC	4	S1-30295-0655	
4	Bracket, LPR to Eng	1	B4-30947-001	
5	Bolt, LPR to Brkt	2	S1-30283-0620	
6	Bolt, Adapt to Manfld	4	90205125	
7	Regulator, Low Pressure	1	CS4-30772-004	
8	Fitting, Fuel inlet to LPL	1	F4-14220	
9	Adapter, Fitting LPL	1	F4-30953-001	
10	Fitting, Elbow LPL to LPR	1	F4-14184-002	
11	Bolt, TMAP	1	S1-30047-001	
12	Sensor, TMAP	1	E1466001	
13	Valve, Pressure Trim	1	V3-30272-279	
14	Clip, PTV retainer	1	C2-30267-001	
15	Bolt. PTV retaining	2	S1-30283-0620	
16	Hose, Ass PTV Vac	1	AH1-30852-008	
17	Hose, Ass FTV Fuel Inlet	1	AH1-30852-003	
18	Valve, Fuel Trim	1	V3-30270-277	
19	Bolt, FTV Retaining	2	S1-30283-0620	
20	Fitting Fuel Inlet Mixer	1	AF4-30615	
21	Pin Retaining Ftg In Mix	1	P1-30559	
22	Fitting, Vac PTV Hse Assm	1	F4-2	
23	Hose, Vapor Inlt Mix	1	AH1-30853-014	
24	Hose, Bal. Line	1	AH1-30853-001	
25	Fitting, Bal Lne Mix	1	F4-12	
26	Mixer, Assem	1	FT100M-30828-52-001	
27	Bolt, FTV Brk Mount	2	S1-30871-02-0620	
28	O-ring, Intake Seals	2	S3-1524-003	
29	Adapter, FTV inIt	1	AA3-30952-001	
30	Nut, FTV Mnt Bolt	2	5N-001	
31	Support, FTV Mnt Adptr	1	B4-30980-001	
32	Screw, FTV Adptr to Mix	4	S1-31083-1224-075	
33	Collar, Seal ETC Inlet	1	S6-30976-001	
34	Electronic Throttle Control	1	E1312100	
35	Fitting, Adapter	1	401-02	
36	Lock Off Electric, LPG	1	ET98-30515-001	
37	O-Ring,	1	S3-1524-004	
Not Shown	Hose Assm, Coolant	1	AH1-30853-008	
Not Shown	Fitting, ½ Nptx5/8 hose	1	7171440	
Not Shown	Bolt, M8-1.25x20 mm	3	98333020	
Not Shown	Washer, Lock M8	3	93930000	
Not Shown	Fuel Line LPG	1	7176420	
Not Shown	Retainer Coolant Sensor Wire	1		12052037

SPECTRUM II



DBW LPG MIXER AND THROTTLE BODY ASSEMBLY (Continued)

Item #	Description	Qty	Part Number	GM Part Number
Not Shown	Bolt Fuel Line	1		9440034
Not Shown	Washer, lock Fuel Line	1	93300000	
Not Shown	Nut, FTV Brkt to Eng	2	95200000	
Not Shown	Washer, lock 5/16	6	93200000	
Not Shown	Washer Lock 5/16	4	92200000	
Not Shown	Clamp, Blc Hos	1		2024136

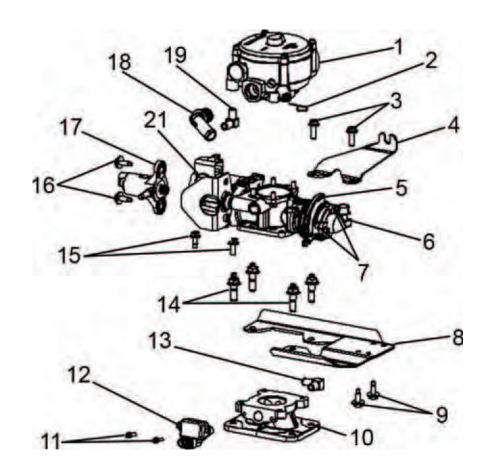


SPECTRUM II

SPECTRUM II



DBC LPG MIXER AND THROTTLE BODY ASSEMBLY





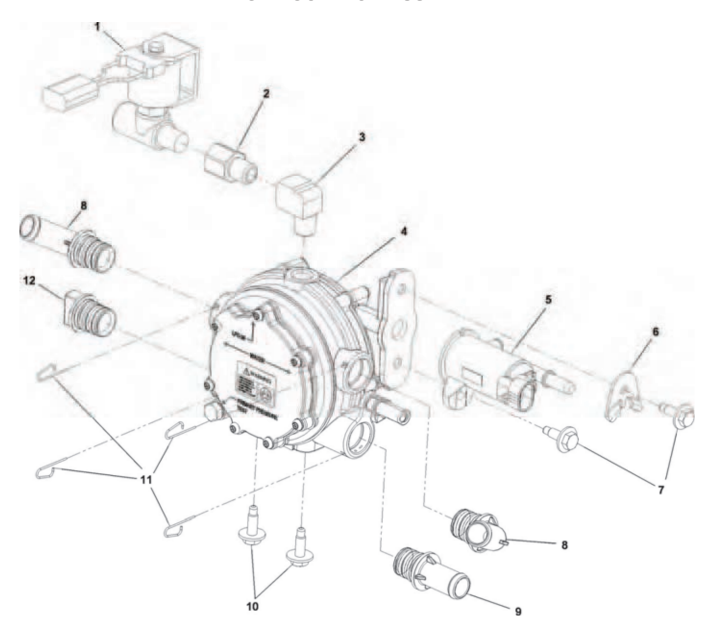
DBC LPG MIXER AND THROTTLE BODY ASSEMBLY

Item #	Description	Qty	Part Number
1	Mixer, FT100M	1	FT100M-30828-52-001
2	Pin, Retaining fitting	1	P1-30559
3	Bolt, Retaining Throttle Body to Mixer	2	S1-30871-02-0620
4	Bracket, Throttle cable	1	B4-30867-001
5	Assembly Throttle Body DBC	1	ATGC-30312-38-25-64
6	Sensor Foot Pedal Position (FPP)	1	S8-30237-001
7	Screw, FPP Retaining	2	S1-30295-0416
8	Bracket, Regulator Mounting	1	B4-30239-001
9	Bolts, Regulator Mounting	2	S1-30283-0620
10	Adapter, Manifold to Throttle Body	1	A3-30238-001
11	Screws, TMAP Retaining	2	S1-30295-0416
12	Sensor, TMAP	1	S8-30862-001
13	Fitting, 90 Degree Elbow	1	F4-12
14	Bolts Throttle Body To Adapter	4	S3-30873-31-150
15	Bolts. Throttle Body to Adapter Short	2	S1-30871-02-0620
16	Bolts, FTV Retaining	2	S1-30283-0620
17	Valve , Fuel Trim FTV	1	V3-30270-277
18	Fitting, Fuel Inlet to Mixer	1	AF4-30614
19	O-Ring, Throttle Body Seal	2	S3-1524-003
20	Gasket Manifold to Adapter	1	G1-25667
21	Sensor, Throttle Position (TPS)	1	S8-30703

SPECTRUM II



LPG REGULATOR ASSEMBLY





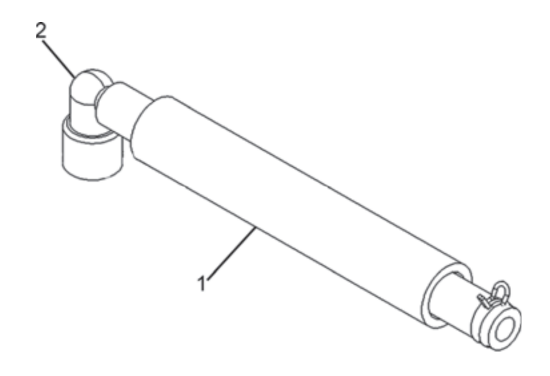
LPG REGULATOR ASSEMBLY

Item #	Description	Qty	Part Number
1	Assembly Lock Off 12 V	1	ET98-50362-001
2	Fitting Brass Adapter	1	F4-30953-001
3	Fitting 90 Degree Elbow	1	F4-14184-002
4	Assembly Regulator	1	CS4-30772-004
5	Valve, Pressure Trim	1	V3-30272-279
6	Clamp, PTV Retaining	1	C2-30267-001
7	Bolt, PTV Retaining	2	S1-30283-0620
8	Fitting, Coolant	2	AF4-30614
9	Fitting Vapor Outlet	1	AF4-30615
10	Bolts, Mounting	2	S1-30283-0620
11	Pin, Retaining	4	P1-30559
12	Cap, Regulator	1	AF4-30613

SPECTRUM II



PCV HOSE ASSEMBLY





SPECTRUM II

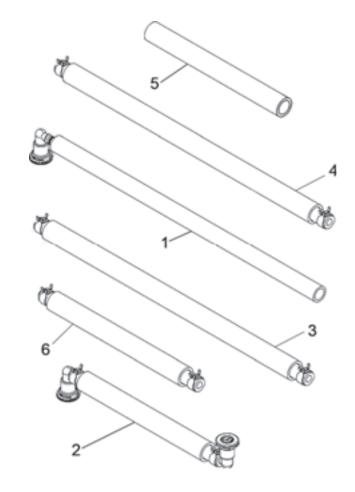
PCV HOSE ASSEMBLY

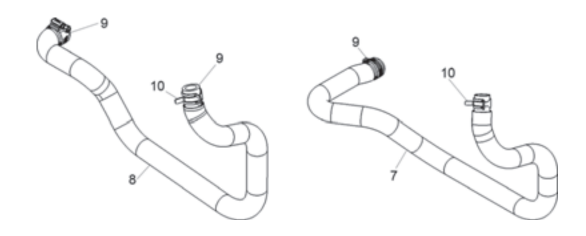
Item #	Description	Qty	Part Number	GM Part Number
1	Assembly, Hose PCV (Includes hoses & Clamps)	1	AH1-30853-020	
2	Valve, PCV	1		6487779

SPECTRUM II



HOSE ASSEMBLIES COOLANT/VACUUM /FUEL/PCV







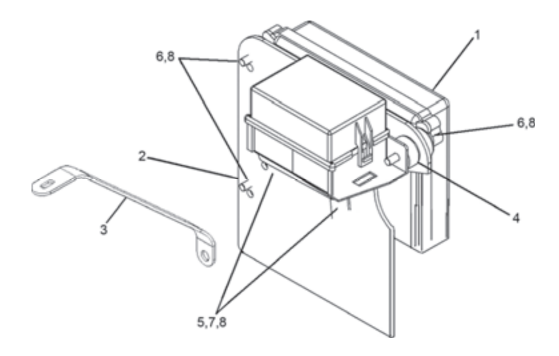
HOSE ASSEMBLIES COOLANT/VACUUM /FUEL/PCV

Item #	Description	Qty	Part Number
1	Assembly, Hose PTV	1	AH1-30852-006
2	Assembly, Hose FTV	1	AH1-30852-002
3	Assembly, Hose Coolant 845MM	1	AH1-30853-002
4	Assembly, Balance	1	AH1-30853-001
5	Assembly, Dry Gas Supply	1	AH1-30853-017
6	Assembly, Hose Coolant 245 MM	1	AH1-30853-003
7	Assy, Hose LPR Return Molded	1	AH1-30891-001
8	Assy, Hose LPR Return	1	AH1-30890-001
9	Clamp, Hose Worm	1	C2-14106-006
10	Clamp, Hose Pinch	1	C2-16664-2

SPECTRUM II



ENGINE CONTROL UNIT







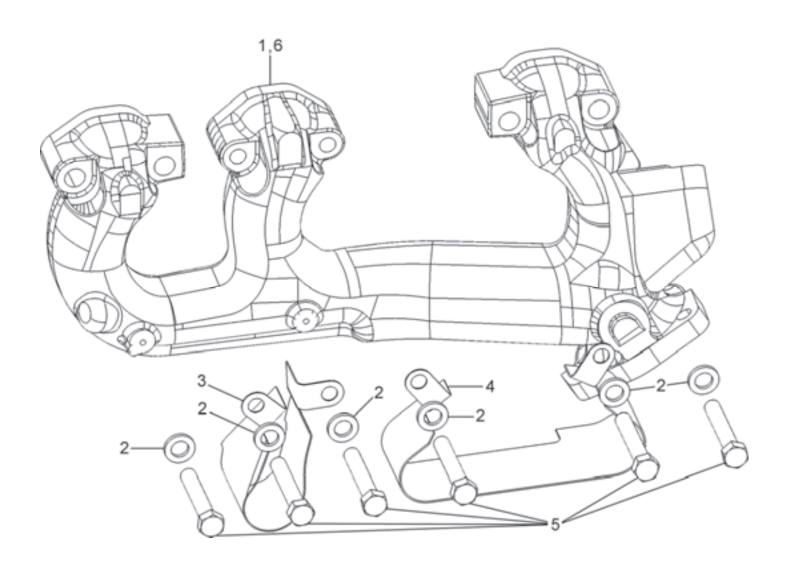
ENGINE CONTROL UNIT

Item #	Description	Qty	Part Number	GM Part Number
1	Module, DBW Engine Control (blank w/o Calibration)	1	E1411002	
2	Bracket, ECU Mounting	1	7370810	
3	Bracket Support ECU	1	NSS	
4	Isolator, Relay Box	6	7245290	
5	Bolt,ECU Brkt Mnt Short	2	90124050	
6	Bolt,ECU Brkt Mnt Long	4	90125050	
7	Nut, ECU Brkt Mnt	2	95100000	
8	Washer Lock ECU Brkt (1/4)	7	93100000	
Not Shown	Washer Lock ECU Brkt (3/8)	2	93000000	
Not Shown	Washer ECU Grnd	1	93300200	
Not Shown	Bolt ECU Brkt Mnt 3/8	3		9440034

SPECTRUM II



EXHAUST MANIFOLD





SPECTRUM II

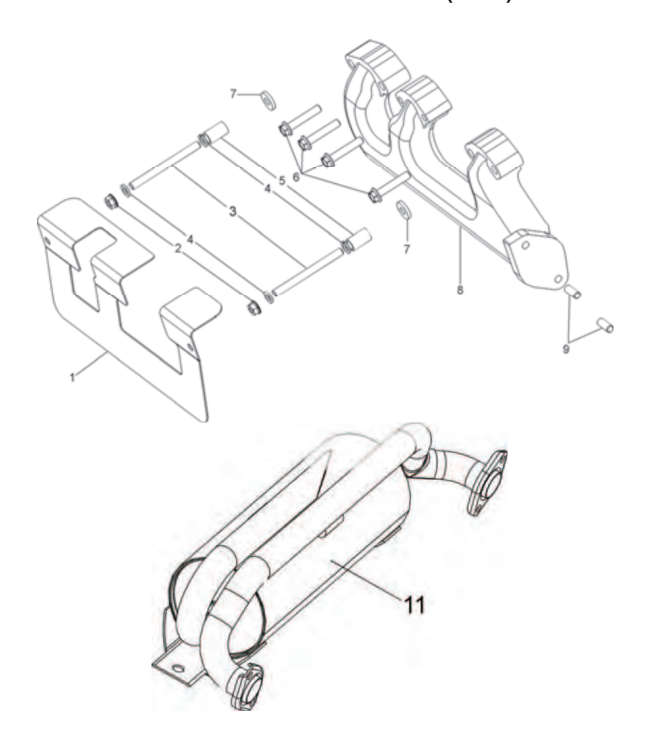
EXHAUST MANIFOLD

Item #	Description	Qty	Part Number	GM Part Number
1	Exhaust Manifold, RH	1		12552325
2	Washer, Exhaust Manifold	12	W1-50595-037	
3	Shield, Spark Plug	2		10105861
4	Shield, Spark Plug Double	2		12551505
5	Bolt, 3/8" 16 x 2 1/4" Hex Gr 5	12	90305225	
6	Exhaust Manifold, LH	1		12550172

SPECTRUM II



MANIFOLDS & EXHAUST SYSTEM (MCFA)





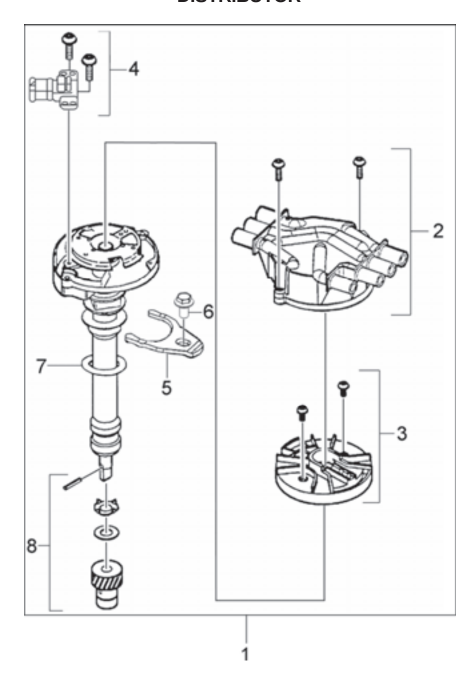
MANIFOLDS & EXHAUST SYSTEM (MCFA)

Item #	Description	Qty	Part Number	GM Part Number
1	Shield, Exhaust Manifold	2	7152020	
2	2 Nut, Hex, 3/16-16			7152030
3	Stud, Exhaust 3/8" x 16 x 4-14"	4	7152050	
4	4 Washer, Lock 3/8"		93300000	
5	5 Spacer, 16mm OD x 32mm LG MCFA		7151980	
6	Bolt, 3/8"-16-2" hex, flange Gr8	8	90328200	
7	Washer, Flat 3/8" ID 3/16" thick	4		9414034
8	Manifold, Exhaust, RH	1	7152040	
0	Manifold, Exhaust, LH	1	7152030	
9	Stud, Exhaust M10-1.25 x 25mm	4	7151990	
10	Stud, Exhaust 3/8" x 16 x 4-14"	4	7152050	
11	Catalyst, Three Way, MCFA DBW	1	7332400	
''	Catalytic Converter MCFA DBC	1	C12-50185-001	

SPECTRUM II



DISTRIBUTOR







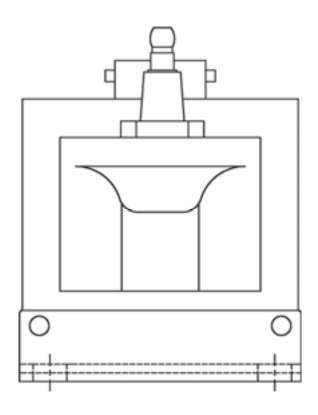
DISTRIBUTOR

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete-includes 2-9 below)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245490	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

SPECTRUM II



IGNITION COIL







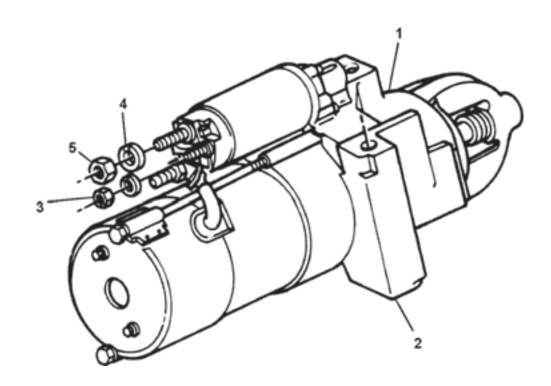
IGNITION COIL

Item#	Description	Qty	GM Part Number
1	Ignition Coil	1	12598697

SPECTRUM II



STARTER







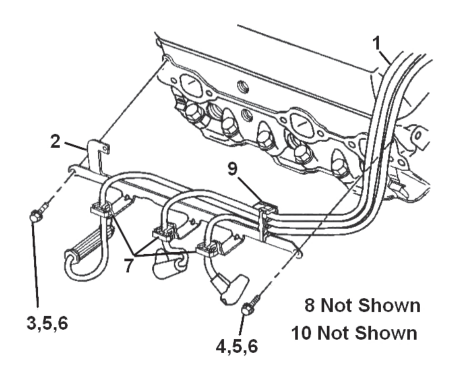
STARTER

Item #	Description	Qty	Part Number	GM Part Number
1	Starter, Eng	1	7244520	
2	Bolt, Starter	2		11561797
3	Nut, Brass M5	1	97111000	
4	Washer Lock Brass #10	1	93003000	
5	Nut, Hex M8	1	97331000	
6	Bracket, Starter	2	7245200	
7	Nut 10-24	2	95000000	
8	Washer Lock # 10	2	93000000	
9	Washer Flat # 10	2	92000000	

SPECTRUM II



SPARK PLUG WIRES





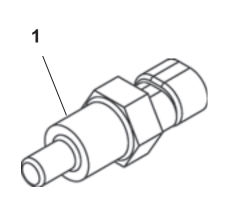
SPARK PLUG WIRES

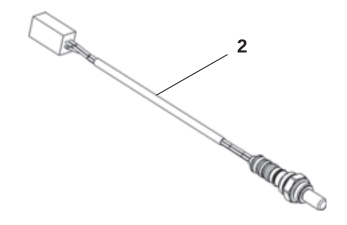
Item #	Description	Qty	Part Number	GM Part Number
1	Harness, Sprk Plug	1		12173579
2	Retainer, Spk Plg Wires	2		12555948
3	Bolt Spk Plkg Rtnr Lng	3	90124050	
4	Bolt Spk Plkg Rtnr Shrt	1	90125050	
5	Washer Flat, Sprk Plg Rt	4	92100000	
6	Washer, Loc Sprk Plg Rt	4	93100000	
7	Retainer, Sprk Wire (1)	6		12084629
8	Retainer, Sprk Wire (3)	2	NSS	
9	Retainer, Sprk Wire (3) Lock	2		12052037
10	Loom 7243600	AR	NSS	

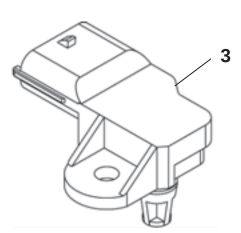
SPECTRUM II



SENSORS











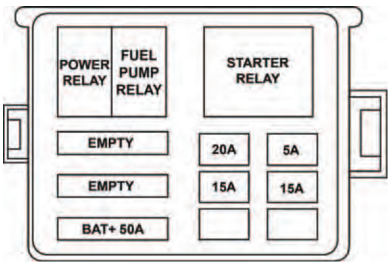
SENSORS

Item #	Description	Qty	Part Number	GM Part Number
1	Coolant Temp Sensor	1		15326386
2	HEGO, Pre-Catalyst	1		12559855
3	Sensor, TMAP	1	E1466001	

SPECTRUM II

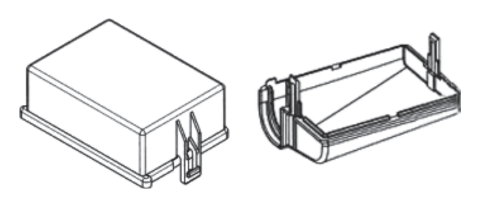


WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX



Layout may vary depending on application

Fuse Box Covers





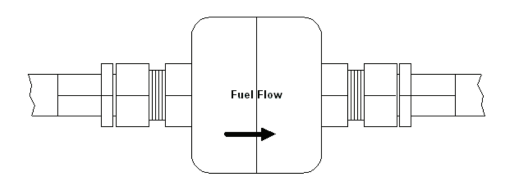
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX

Item #	Description	Qty	Part Number
(Not Chausa)	Harness, Engine Electrical	1	E1351040
(Not Shown)	Harness, Gas Injector Jumper	1	E1372100
Power Relay	Power Relay	1	885014
Fuel Pump Relay	Fuel Pump Relay	1	885014
Starter Relay	Starter Relay	1	7381290
Alternator 50A Fuse	50A Maxi Fuse	1	7381280
5A Fuse	5A Minifuse	1	7380660
20A Fuse	20A Minifuse	1	7381270
15A Fuse	15A Minifuse	1	7381120
Starter Relay	Starter Relay	1	7381270
	Fuse Box Cover (Top) w/o Label	1	E-6131
	Fuse Box Cover (Bottom)	1	E-6132

SPECTRUM II



FUEL FILTER





SPECTRUM II

FUEL FILTER

Item #	Description	Qty	Part Number
1	Filter, ¼" X ¼" NPT LPG Assembly	1	F1-30869-001

SPECTRUM II



SERVICE BLOCK





SPECTRUM II

SERVICE BLOCK

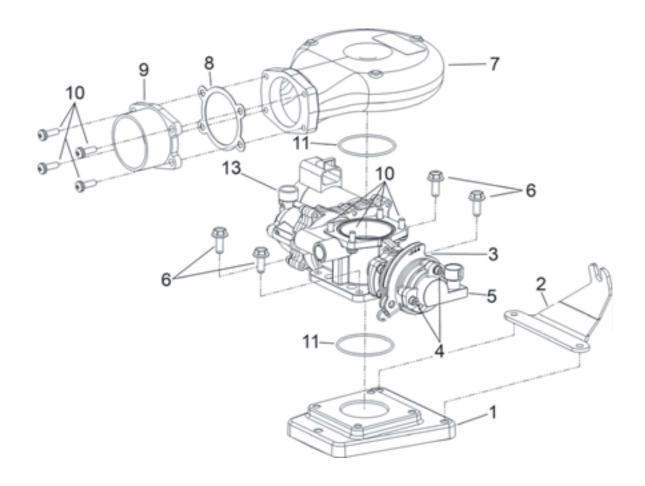
Description	Qty	GM Part Number
Service Block	1	12591873*

^{*}Requires that the distributor, ignition coil and other minor bolt-on parts be transferred from the original engine.

SPECTRUM II



DBC GASOLINE THROTTLE BODY ASSEMBLY





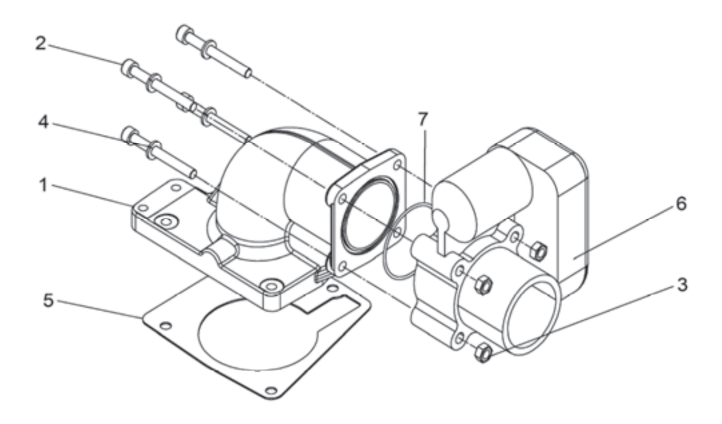
DBC GASOLINE THROTTLE BODY ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Adapter, Manifold to throttle body	1	A3-30268-001	
2	Bracket Throttle Cable	1	B4-30870-001	
3	Assembly, Throttle Body	1	ATGN-30312-38-25-64	
4	Screws, FPP Retaining	2	S1-30295-0416	
5	Sensor, Foot Pedal Position FPP	1	S8-30237-001	
6	Bolt, Throttle Body to Adapter	4	S1-30871-02-0616	
7	Bonnet, Throttle Body Assembly	1	A2-30261-001	
8	Gasket, Air Inlet to Bonnet	1	G1-11	
9	Adapter, Air Inlet	1	A3-29-1	
10	Screws, Retaining	8	S1-30047-001	
11	O-Ring, Throttle Body Assembly	2	S3-1524-003	
12	Gasket, Adapter to Manifold	1		12570169
13	Sensor, Throttle Position		S8-30703	

SPECTRUM II



DBW GASOLINE THROTTLE BODY ASSEMBLY





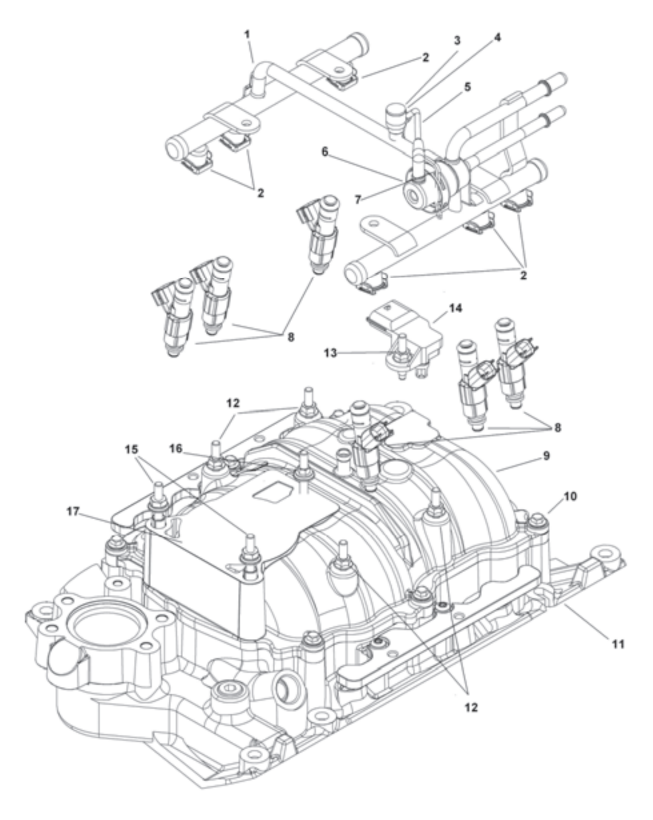
DBW GASOLINE THROTTLE BODY ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Adapter, Elbow ETC to Mnfld	1	A3-30977-001	
2	Screw, ETC to Adapter	4	S1-30295-0655	
3	Nut, Hex ETC Adapter	4	5N-001	
4	Washer Lock M6	4	W1-1988-001	
5	Gasket Elbow To Mnfld	1		12570169
6	Electronic Throttle Control	1	E1312100	
7	O-Ring, ETC to Adapter	1	S3-1524-003	

SPECTRUM II



MANIFOLD WITH FUEL RAIL AND INJECTORS





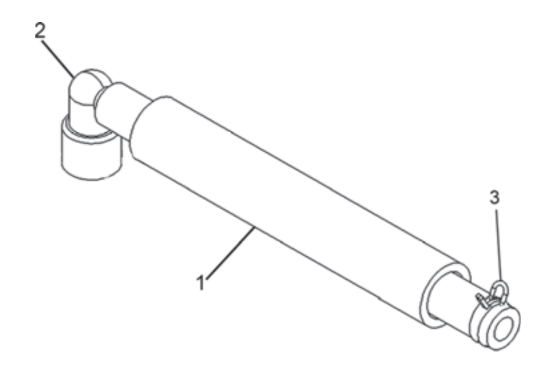
MANIFOLD WITH FUEL RAIL AND INJECTORS

Item #	Description	Qty	Part Number	GM Part Number
1	Assembly, Fuel Rail	1		88894336
2	Clip, Injector Retainer	6		12554679
3	Cap, Fuel Pressure Test	1		25532662
4	Valve, Pressure Test	1		88894338
5	Hose, Fuel Press. Reg.	1		12570365
6	Regulator Fuel Press.	1		12568878
7	Retainer, Clip Reg.	1		12554679
8	Injector, Gasoline	6		12567905
9	Manifold, Upper	1		7043354
10	Bolts, Manifold upper	7		12550027
11	Manifold, Lower	1		12568427
12	2 Studs, Fuel Rail			12554211
13	Bolt, TMAP			22539278
14	Sensor, TMAP	1		12568929
15	Bolt, Throttle Body Front	2		17113216
16	Bolt, Throttle Body Rear	1		17123585
17	Gasket, Upper to Lower Manifold	1		12567902
18	Plug, EGR	1	7152010	
ITEMS	NOT SHOWN			
	Fitting, 90 Brk Boost	1	417-03	
	Cap, Rbr, Intk Manfl Rr		45342	
	Fitting, Str Brk Boost	1	7144350	

SPECTRUM II



PCV HOSE ASSEMBLY





SPECTRUM II

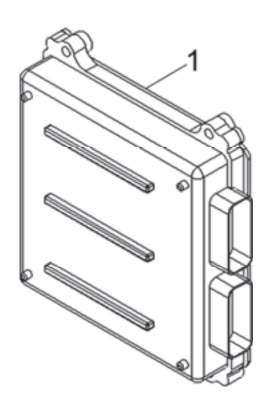
PCV HOSE ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Hose Assembly, PCV DBW	1	AH1-30853-019	
ı	Hose Assembly, PCV DBC	1	AH1-30853-020	
2	Valve, PCV	1		6487779
3	Clamp Hose PCV	1	C2-16664-1	
Not Shown	PCV Adapter (2005)	1	F4-30912-001	

SPECTRUM II



ENGINE CONTROL UNIT





SPECTRUM II

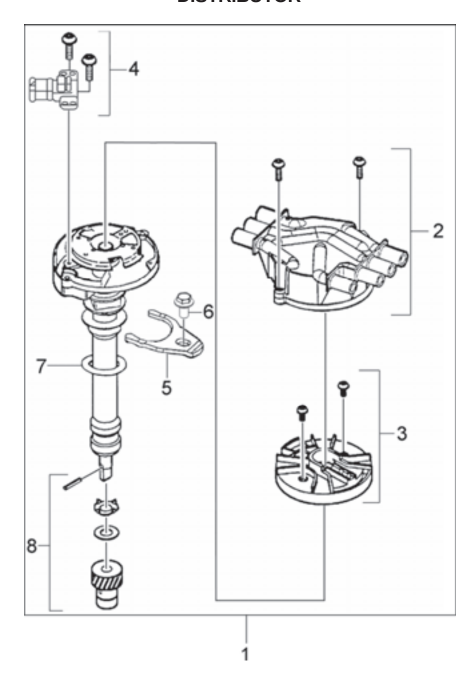
ENGINE CONTROL UNIT

Item #	Description	Qty	Part Number
1	Module, Engine Control	1	Inquire for specific application and calibration

SPECTRUM II



DISTRIBUTOR





SPECTRUM II

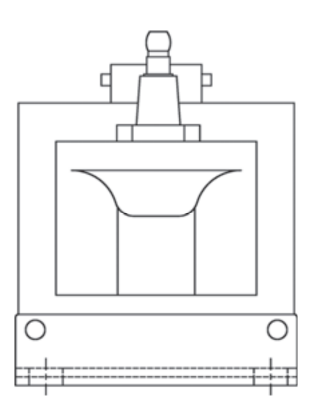
DISTRIBUTOR

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete-includes 2-9 below)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245430	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

SPECTRUM II



IGNITION COIL





SPECTRUM II

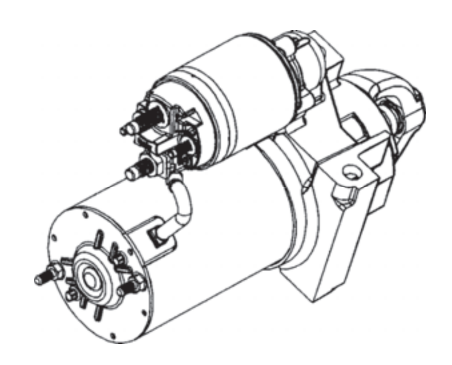
IGNITION COIL

Item#	Description	Qty	GM Part Number
1	Ignition Coil	1	12598697

SPECTRUM II



STARTER





SPECTRUM II

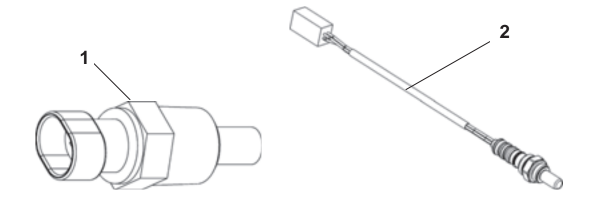
STARTER

Item #	Description	Qty	IMPCO Part Number
1	Starter	1	7244520

SPECTRUM II



SENSORS





SPECTRUM II

SENSORS

Item #	Description	Qty	GM Part Number
1	Coolant Temp Sensor	1	15326386
2	HEGO, Pre-Catalyst	1	12559850

SPECTRUM II



WIRE HARNESS ENGINE ELECTRICAL





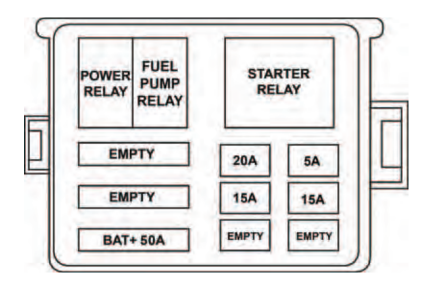
WIRE HARNESS ENGINE ELECTRICAL

Item #	Description	Qty	Part Number
1	Harness, Engine Electrical DBW	1	E1351040
	Harness, Engine Electrical DBC	1	E1351020

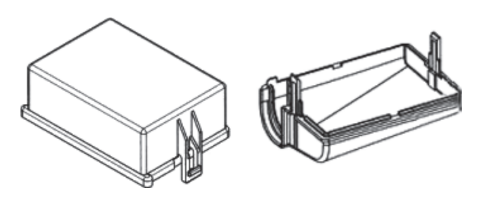
SPECTRUM II



ELECTRICAL/FUSE BOX



Fuse Box Covers





ELECTRICAL/FUSE BOX

Item #	Description		IMPCO Part Number
Power Relay	Power Relay	1	885014
Starter Relay	Starter Relay	1	792185
Alternator 50A Fuse	50A Maxi Fuse	1	7381280
5A Fuse	5A Minifuse	1	7380660
20A Fuse	20A Minifuse	1	7381270
15A Fuse	15A Minifuse	1	7381120
15A Fuse	15A Minifuse	1	7381120
	Fuse Box Cover (Top) w/Label	1	E-6131-1
	Fuse Box Cover (Top) w/o Label	1	E-6131
	Fuse Box Cover (Bottom)	1	E-6132

SPECTRUM II



SERVICE BLOCK





SPECTRUM II

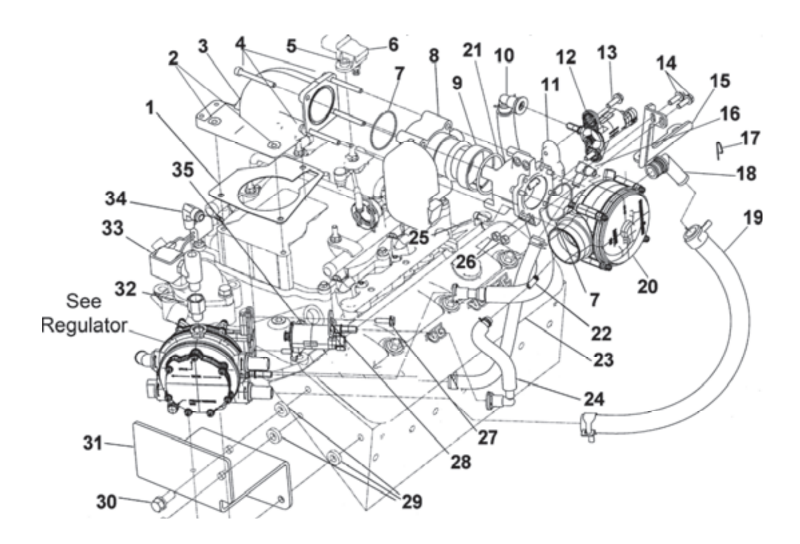
SERVICE BLOCK

Description	Qty	GM Part Number
Service Block	1	12591873

^{*}Requires that the distributor, ignition coil and other minor bolt-on parts be transferred from the original engine



THROTTLE BODY ASSEMBLY





THROTTLE BODY ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Gasket Throttle Body	1	7175260	
2	Adapter, Mnfld TO ETC	1	A3-30977-001	
3	Bolt, Adapter to Mnfld Frnt	2		17113216
3A	Bolt, Adapter to Mnfld Rr	1		17123585
4	Bolt, Adpter To ETC	4	S1-30295-0655	
5	Bolt, TMAP	1		22539278
6	Sensor, TMAP	1		12568929
7	O-ring Seals	2	S3-1524-003	
8	Throttle, Control Electronic	1	E1312100	
9	Sleeve, Seal ETC	1	S6-30976-001	
10	Hose Assm, FTV Sply	1	AH1-30852-004	
11	Adapter FTV Mounting	1	AA3-30952-001	
12	Valve, Fuel Trim	1	V3-30270-277	
13	Bolt, FTV Mnt	2	S1-30283-0620	
14	Bolt, FTV Suppot Bracket	2	S1-30871-02-0620	
15	Bracket FTV Mnt Supt	1	B4-30981-001	
16	Fitting Elbow Bal Lne	1	F4-12	
17	Pin, Retainer Ftg Mix InIt	1	P1-30559	
18	Fitting, Mixer InIt	1	AF4-30614	
19	Hose Assmebly, Mix Inlt	1	AH1-30853-016	
20	Mixer Assem FT 100	1	FT100M-30828-52-001	
21	O-ring Seal Mix		S3-1524-004	
22	Fitting, Mix to PTV Line	1	F4-2	
23	Hose Assm. Bal Lne	1	AH1-30853-001	
24	Hose Assm PTV Suply	1	AH1-30852-009	
25	Screw, Mix Mnt	4	S1-31083-1224-075	
26	Nut, FTV Mnt Adpt Blt	2	5N-001	
27	Bolt, PTV Mnt	2	S1-30283-0620	
28	Clamp PTV Mnt	1	C2-30267-001	
29	Washer Lock 3/8	3	93300000	
30	Bolt, LPR Mnt Brkt	3	S1-30283-0620	
31	Bracket, LPR Mnt	1	B4-30985-001	
32	Regulator, Low Pressure	1	CS4-30772-004	
33	Fitting, Adpter LPL to LPR	1	F4-30953-001	
34	Lock Off Electric, Low Pressure	1	ET98-30515-001	
35	Fitting LPL Inlet	1	F4-25	
36	Valve, Pressure Trim	1	V3-30272-279	

4.3L DUAL FUEL

SPECTRUM II



THROTTLE BODY ASSEMBLY

(ITEMS NOT SHOWN IN ILLUSTRATION)

Description	Qty	Part Number	GM Part Number
Hose, Assembly Coolant	1	AH1-30853-021	
Hose, Assembly Coolant	1	AH1-30853-007	
Cap Vinyl Black	1	C2-15137-004	
Bolt, LPR Brkt to Eng	3	90325100	
Washer, Blt LPR Brkt	3	93300000	
Clamp P, Coolant Line	1		2024136
Nut, ¼ 20, Coolant line Sprt	1	95100000	
Washer, coolant line Sprt	1	93100000	
Retainer, Coolant Wire	1		12052037
Bolt, FTV Sprt Brkt To Manfld	2	98227016	
Washer, Sprt Brkt to Mnfld	2	93920000	
Fitting, Mnfld To Brake Booster	1	417-03	
Fitting, Brake Booster	1	7144350	



4.3L DUAL FUEL

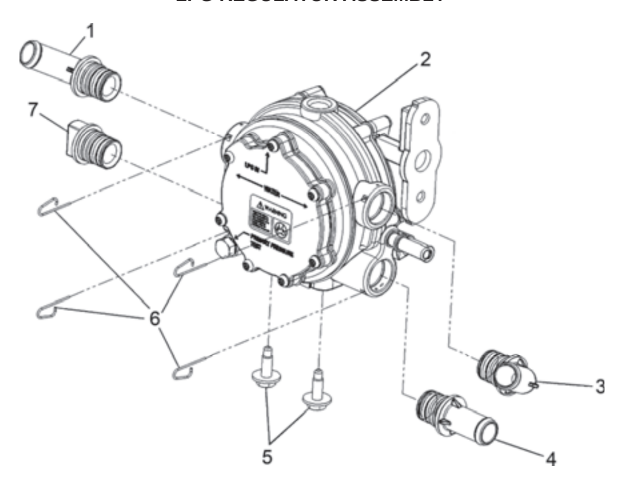
SPECTRUM II

4.3L DUAL FUEL

SPECTRUM II



LPG REGULATOR ASSEMBLY



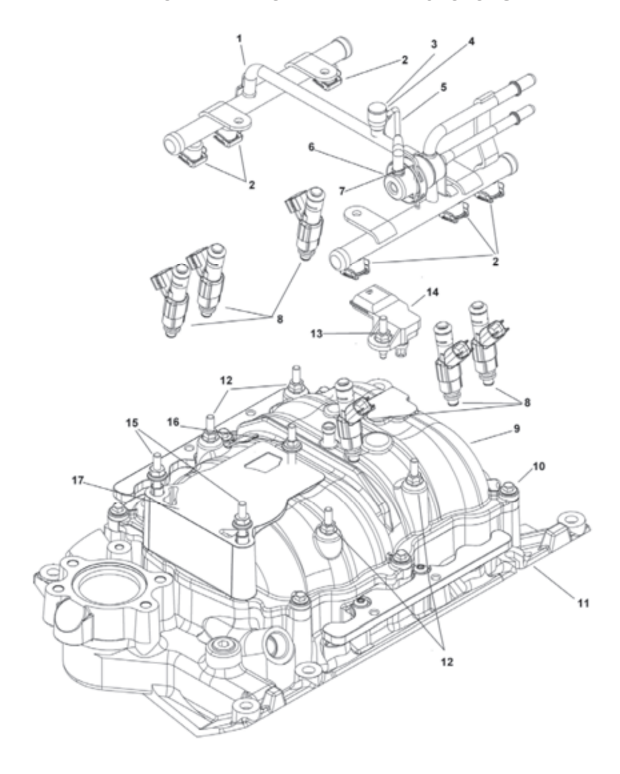


LPG REGULATOR ASSEMBLY

Item #	Description	Qty	IMPCO Part Number
1	Fitting, Coolant	1	AF4-50045-001
2	Assembly Regulator	1	CS4-30772-004
3	Fitting, Coolant 5/8" 70 Degree	1	AF4-30614
4	Fitting Vapor Outlet	1	AF4-30615
5	Bolts, Mounting	2	S1-30283-0620
6	Pin, Retaining	4	P1-30559
7	Cap, Regulator	1	AF4-30613



MANIFOLD WITH FUEL RAIL AND INJECTORS





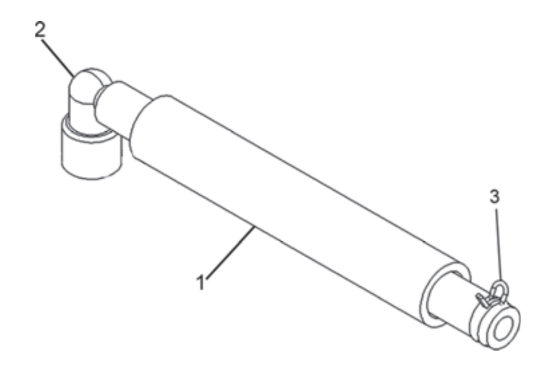
MANIFOLD WITH FUEL RAIL AND INJECTORS

Item #	Description	Qty	Part Number	GM Part Number
1	Assembly, Fuel Rail	1		88894336
2	Clip, Injector Retainer	6		12554679
3	Cap, Fuel Pressure Test	1		25532662
4	Valve, Pressure Test	1		88894338
5	Hose, Fuel Press. Reg.	1		12570365
6	Regulator Fuel Press.	1		12568878
7	Retainer, Clip Reg.	1		12554679
8	Injector, Gasoline	6		7176490
9	Manifold, Upper	1		7043354
10	Bolts, Manifold upper	7		12550027
11	Manifold, Lower	1		12568427
12	Studs, Fuel Rail	4		12554211
13	Bolt, TMAP	1		22539278
14	Sensor, TMAP	1		12568929
15	Bolt, Throttle Body Front	2		17113216
16	Bolt, Throttle Body Rear	1		17123585
17	Gasket, Upper to Lower Manifold	1		12567902
18	Plug, EGR	1	7152010	
Not Shown	Fitting, 90 Brk Boost	1	417-03	
Not Shown	Cap, Rbr, Intk Manfl Rr	1	45342	
Not Shown	Fitting, Str Brk Boost	1	7144350	

SPECTRUM II



PCV HOSE ASSEMBLY





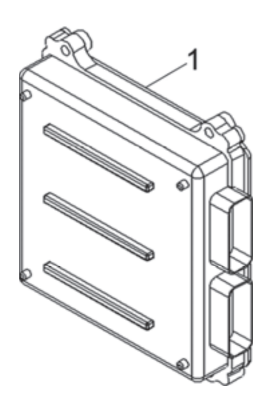
PCV HOSE ASSEMBLY

Item #	Description	Qty	Part Number	GM Part Number
1	Hose Assembly, PCV DBW	1	AH1-30853-019	
2	Valve, PCV	1		6487779
3	Clamp Hose PCV	1	C2-16664-1	
Not Shown	PCV Adapter (2005)	1	F4-30912-001	
Not Shown	Elbow Crnk Vent	1		1263193

SPECTRUM II



ENGINE CONTROL UNIT





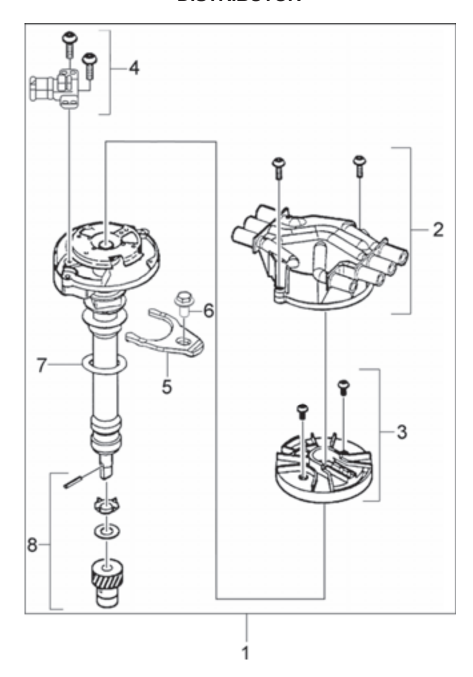
ENGINE CONTROL UNIT

Item #	Description	Qty	Part Number
1	Module, Engine Control (Blank w/o Calibration)	1	E1411001

SPECTRUM II



DISTRIBUTOR





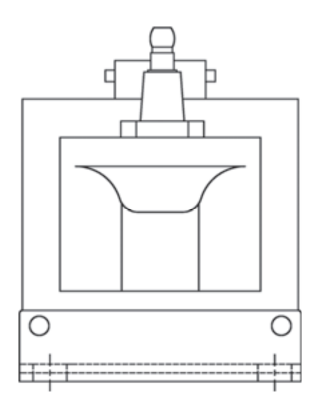
DISTRIBUTOR

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete-includes 2-9 below)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245430	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

SPECTRUM II



IGNITION COIL





SPECTRUM II

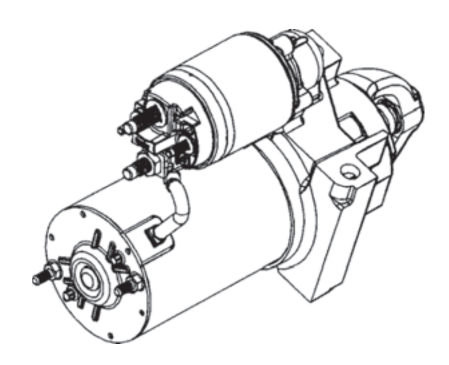
IGNITION COIL

Item#	Description	Qty	GM Part Number
1	Ignition Coil	1	12598697

SPECTRUM II



STARTER







STARTER

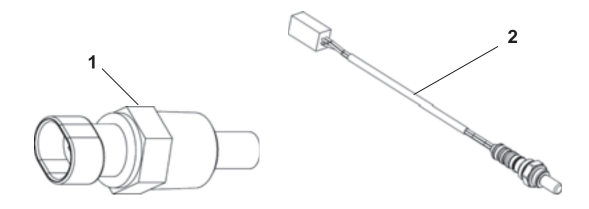
Item #	Description	Qty	IMPCO Part Number
1	Starter	1	7244520

-443-

SPECTRUM II



SENSORS







SENSORS

Item #	Description	Qty	GM Part Number
1	Coolant Temp Sensor	1	15326386
2	HEGO, Pre-Catalyst	1	12559850

SPECTRUM II



WIRE HARNESS ENGINE ELECTRICAL





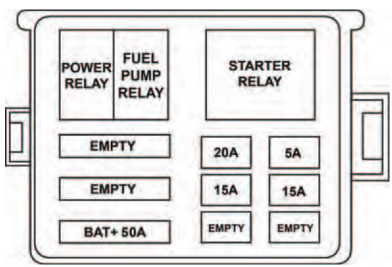
WIRE HARNESS ENGINE ELECTRICAL

Item #	tem # Description		Part Number
1	Harness, Engine Electrical DBW	1	E1351040
'	Harness, Engine Electrical DBC	1	E1371100

SPECTRUM II

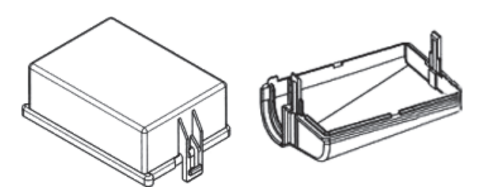


WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX



Layout may vary depending on application

Fuse Box Covers





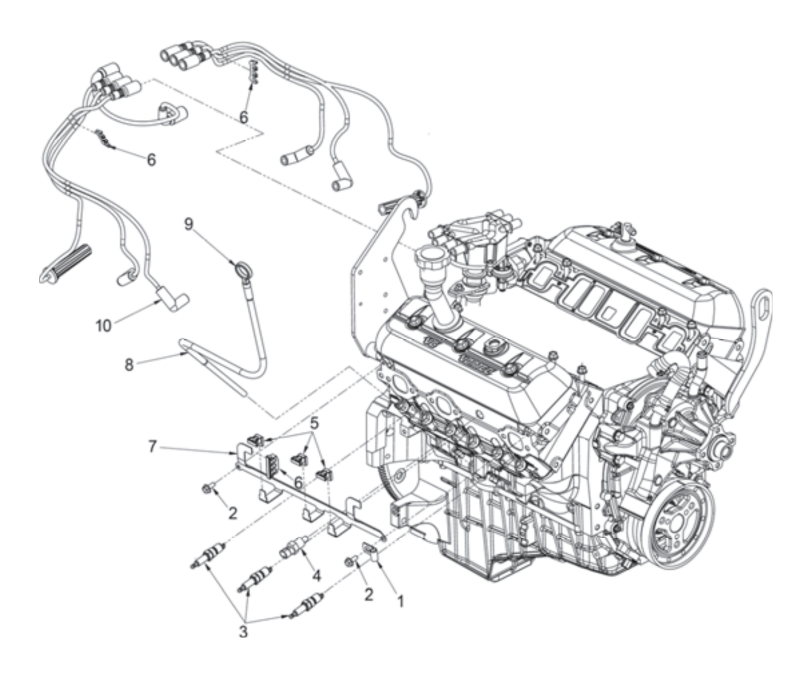
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX

Item #	Description	Qty	IMPCO Part Number
Power Relay	Power Relay	1	885014
Starter Relay	Starter Relay	1	7381290
Alternator 50A Fuse	50A Maxi Fuse	1	7381280
5A Fuse	5A Minifuse	1	7380660
20A Fuse	20A Minifuse	1	7381270
15A Fuse	15A Minifuse	1	7381220
15A Fuse	15A Minifuse	1	7381220
	Fuse Box Cover (Top) w/Label	1	E-6131-1
	Fuse Box Cover (Top) w/o Label	1	E-6131
	Fuse Box Cover (Bottom)	1	E-6132

SPECTRUM II



ENGINE SPARK PLUGS, SPARK PLUG WIRES & OIL GAUGE





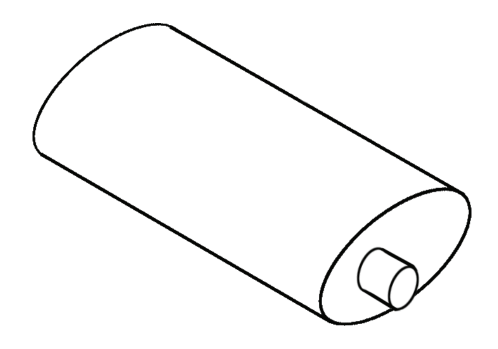
ENGINE SPARK PLUGS, SPARK PLUG WIRES & OIL GAUGE

Item #	Description	Qty	Part Number	GM Part Number
1	Clamp, Support 3/8 x 3/8	2	7100290	
2	1/4 -20 x 5/8 Bolt Grade 5	4	90125063	
3	Spark Plug, AC R44LTS	6		19157986
4	Sensor, Coolant Temp	1		15326386
5	Retainer, Ignition Wire	6		12084629
6	Retainer, Spark Plug	2		12052037
7	Bracket, Plug Wire Support	2		12555948
8	Tube, Dipstick	1	7100730	
9	Dipstick, Oil Level	1	7100720	
10	Spark Plug Wire Harness	1		12173579

SPECTRUM II



THREE WAY CATALYTIC MUFFLER





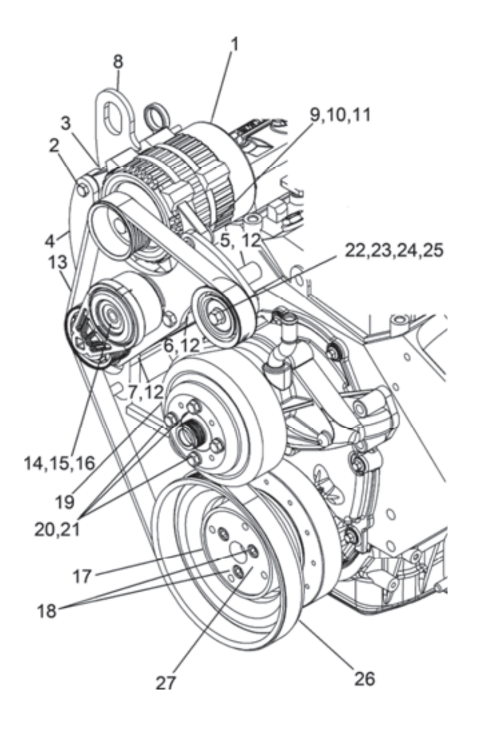
THREE WAY CATALYTIC MUFFLER

Item #	Description	Qty	Part Number
1	Muffler, Three Catalytic Gasoline	1	7332400

SPECTRUM II



ENGINE, FRONT COMPONENTS





ENGINE, FRONT COMPONENTS

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Alternator, 12V	1	7245280	
2	Bolt, Alt, Mnt	1	98337050	
3	Spacer, Alt Mnt	1	7245260	
4	Plate, Alt Mnt	1	7245190	
5	Spacer, Alt Mnt 4.65" Lg	1	7245270	
6	Spacer, Alt Mnt 2.84" Lg	2	7245240	
7	Spacer, Alt Mnt 1.56" Lg	2	7245250	
8	Plate Brace. W Lft Hk	1	7245180	
9	Washer Lock M8	1	93930000	
10	Bolt, Alt Mnt M8	1	98333110	
11	Nut Flanged M8	1		11500749
12	Bolt, Alt Mnt 3/8	3	90305550	
13	Belt Serpentine	1	7144800	
14	Tensioner Belt	1		12580296
15	Bolt M10 Tensioner	1		7143150
16	Nut, Flanged Tnsr Bolt	1	97440000	
17	Adapter Fnt Ply Inner	1	7144780	
17A	Adapter Fnt Ply Outer	1	7144770	
18	Bolt 3/8 Adpt Ply	6	90378100	
19	Pulley, Wtr Pmp	1		12550053
20	Bolt, Ply Wtr Pmp	4	98333020	
21	Washer Loc Wtr Pmp	4	93930000	
22	Pulley, idler	1		33505
23	Spacer, Idler	1	7144810	
24	Bolt, Idler	1	98443060	
25	Nut Idler Bolt	1	97440000	
26	Pulley, Crnk Shft	1		10085754
27	Bolt Ply Crnk Shft	1	90415250	

SPECTRUM II



SERVICE BLOCK





SERVICE BLOCK

Description	Qty	GM Part Number
Service Block	1	12591873

^{*}Requires that the distributor, ignition coil and other minor bolt-on parts be transferred from the original engine





SPECTRUM SERIES III

(2007-2008)



IMPCO technologies offers factory replacement fuel system components for the Spectrum Series III certified engine systems. These components are only available through authorized IMPCO distributors.

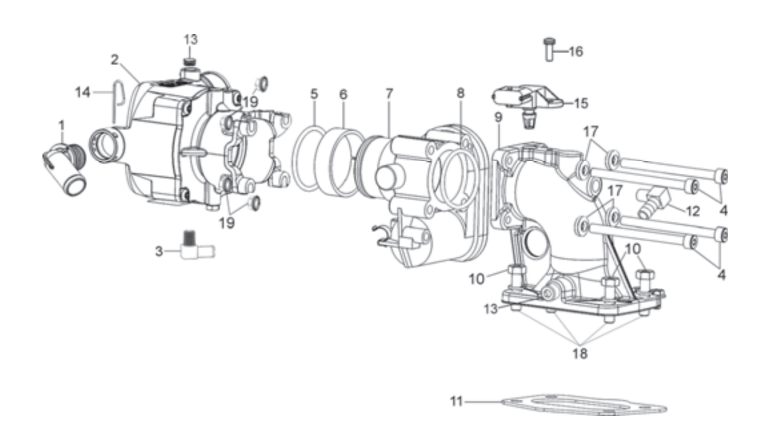
Factory service manuals, repair procedures, and TSBs must be acquired and used through the OEM parts network. IMPCO Technologies, Inc. is not able to supply these materials.

All ECMs are sold as unprogrammed generic hardware modules. The service technician must flash the appropriate .mot file before the ECM can be used in the application. IMPCO Technologies, Inc. does not supply the .mot files. These files must be acquired through the OEM service network. Service technicians must be factory authorized to access these files. If you are not able to access these files through your OEM network, you must purchase a pre-programmed ECM through your authorized OEM parts supplier. To receive Spectrum Series III training please visit our website at www.impcotechnologies.com.

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (LPG, 2007-2008)





MIXER AND THROTTLE BODY ASSEMBLY (LPG, 2007-2008)

Item #	Description	Qty	Part Number		
1	Fitting, 70-degree, 3/4" OD	1	AF4-31197-001		
2	Carburetor ASM, 20-150	1	FT150-30919-20-001		
3	Fitting, 1/8NPT 3/8Hs 90El Brs	1	F4-12		
4	Screw, Hex Sock Cap	4	S1-30295-0670		
5*	O-Ring Nitrile	1	S3-1524-004		
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001		
7	Bosch Throttle Body, 40MM	1	E1312100		
8*	O-Ring Nitrile	1	S3-1524-003		
9	Adapter, Elbow, 4.3L LX-BOS SIII LP	1	A3-30940-001		
10	Nut, Hex Flange, Serrated 5/16-24	4	35000160		
11	Gasket, Carb Mounting, 2BBL, 4.3L	1	G1-25667		
12	Fitting, 1/8 NPT 3/8 Hs 90 EL Brs	1	401-02		
13	Plug	2	P3-46		
14	Retaining Pin	1	P1-30559		
15	TMAP	See Sensors Section			
16	Screw, M5x0.8x16Mn, Ph Sems	1	S1-30047-001		
17	Washer, Lock	4	W1-31039-006		
18	Stud, 5/16 x 1.5 LG18-24	4	35000181		
19	Nut, Hex Flange, Serrated	4	4 N1-30876-M06		

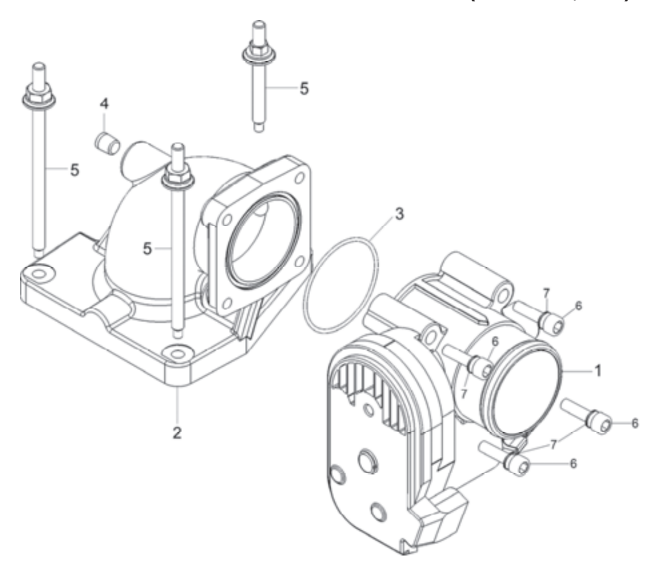
-461-

^{*}Included in Repair Kit RK-FT150

SPECTRUM III



ADAPTER AND THROTTLE BODY ASSEMBLY (GASOLINE, 2007)





SPECTRUM III

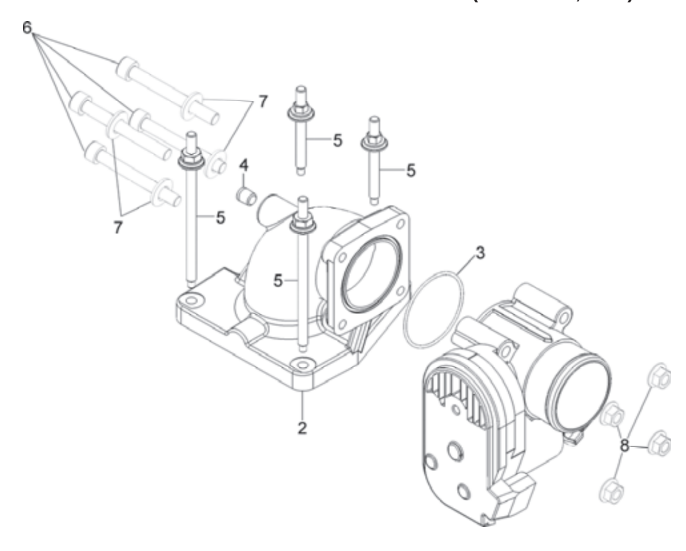
ADAPTER AND THROTTLE BODY ASSEMBLY (GASOLINE, 2007)

Item#	Description	Qty	Part Number	GM Part Number
1	Bosch Throttle Body, 40MM	1	E1312100	
2	Adapter, Elbow, MFI to BOSCH DF	1	A3-30941-001	
3	O-Ring Nitrile	1	S3-1524-003	
4	Plug	1	P3-46	
5	Stud Kit	1		17113216
6	Screw, Hex Sock Cap M6 x 50MM	4	S1-30295-0650	
7	Washer, Conical Spring 6mm	4	W1-31039-006	

SPECTRUM III



ADAPTER AND THROTTLE BODY ASSEMBLY (GASOLINE, 2008)





SPECTRUM III

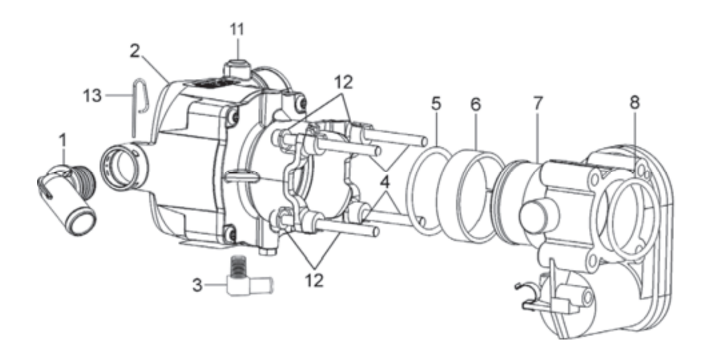
ADAPTER AND THROTTLE BODY ASSEMBLY (GASOLINE, 2008)

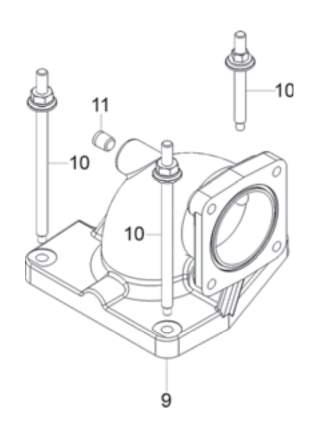
Item#	Description	Qty	Part Number	
1	Bosch Throttle Body, 40MM	1	E1312100	
2	Adapter, Elbow, MFI to BOSCH DF	1	A3-50428-001	
3	O-Ring Nitrile	1	S3-1524-003	
4	Plug	1	P3-46	
5	Screw, Hex Flange, M6-1.0 X 25MM	4	S1-30871-02-0625	
6	Screw, Hex Sock Cap M6 x 50MM	4	S1-30295-0655	
7	Washer, Conical Spring 6mm	4	W1-31039-006	
8	Nut, Hex Flange, Serrated	4	N1-30876-M06	

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (BI-FUEL, 2007)







MIXER AND THROTTLE BODY ASSEMBLY (BI-FUEL, 2007)

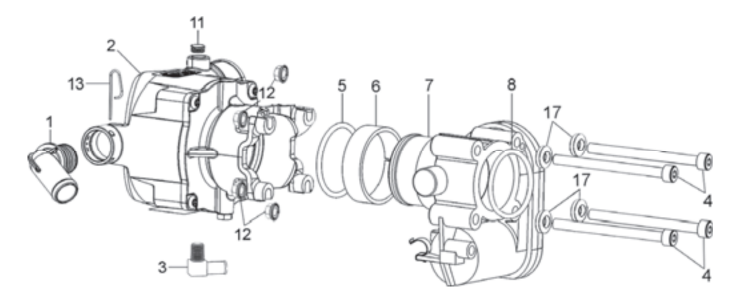
Item#	Description	Qty	Part Number	GM Part Number
1	Fitting, 70-degree, 3/4" OD	1	AF4-31197-001	
2	Carburetor ASM, 20-150	1	FT150-30919-20-001	
3	Fitting, 1/8NPT 3/8Hs 90El Brs	1	F4-12	
4	Screw, Hex Sock Cap	4	S1-30295-0665	
5*	O-Ring Nitrile	1	S3-1524-004	
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001	
7	Bosch Throttle Body, 40MM	1	E1312100	
8*	O-Ring Nitrile	1	S3-1524-003	
9	Adapter, Elbow, MFI To Bosch - DF	1	A3-30941-001	
10	Stud Kit (GM)	1		17113216
11	Plug 1/8 NPT Soc Head	2	P3-46	
12	Washer, Lock	4	W1-31039-006	
13	Retaining Pin	1	P1-30559	

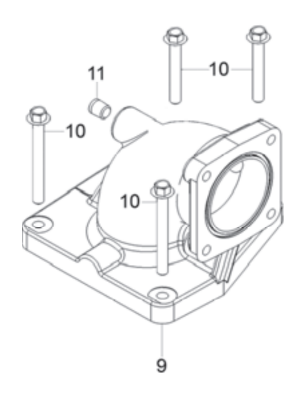
^{*}Included in Repair Kit RK-FT150

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (BI-FUEL, 2008)







MIXER AND THROTTLE BODY ASSEMBLY (BI-FUEL, 2008)

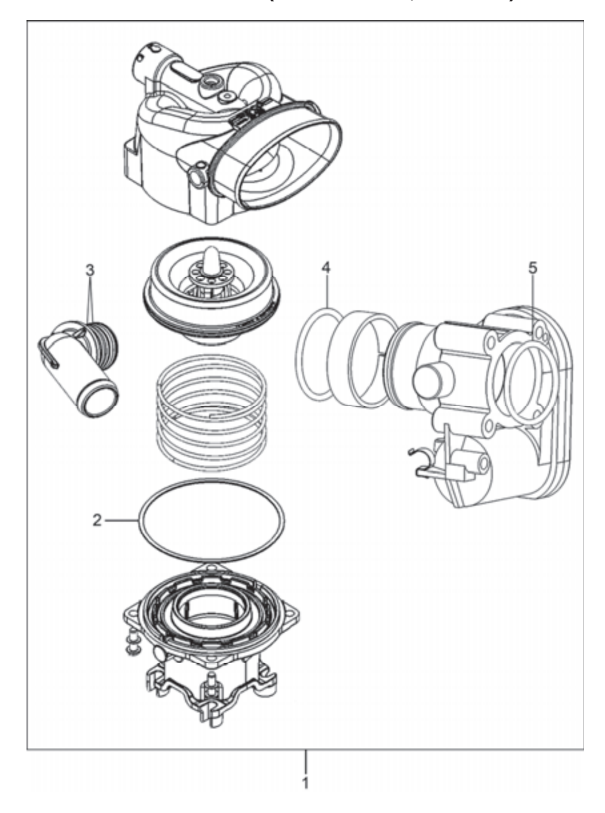
Item#	Description	Qty	Part Number
1	Fitting, 70-degree, 3/4" OD	1	AF4-31197-001
2	Carburetor ASM, 20-150	1	FT150-30919-20-001
3	Fitting, 1/8NPT 3/8Hs 90El Brs	1	F4-12
4	Screw, Hex Sock Cap	4	S1-30295-0670
5*	O-Ring Nitrile	1	S3-1524-004
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001
7	Bosch Throttle Body, 40MM	1	E1312100
8*	O-Ring Nitrile	1	S3-1524-003
9	Adapter, Elbow, MFI to BOSCH DF	1	A3-50428-001
10	Nut, Hex Flange, Serrated 5/16-24	4	35000160
11	Gasket, Carb Mounting, 2BBL, 4.3L	1	G1-25667
12	Fitting, 1/8 NPT 3/8 Hs 90 EL Brs	1	401-02
13	Plug	2	P3-46
14	Retaining Pin	1	P1-30559
15	TMAP	S	ee Sensors Section
16	Screw, M5x0.8x16Mn, Ph Sems	1	S1-30047-001
17	Washer, Lock	4	W1-31039-006
18	Stud, 5/16 x 1.5 LG18-24	4	35000181
19	Nut, Hex Flange, Serrated	4	N1-30876-M06

^{*}Included in Repair Kit RK-FT150

SPECTRUM III



MIXER REPAIR KIT (LPG & BI-FUEL, 2007-2008)





SPECTRUM III

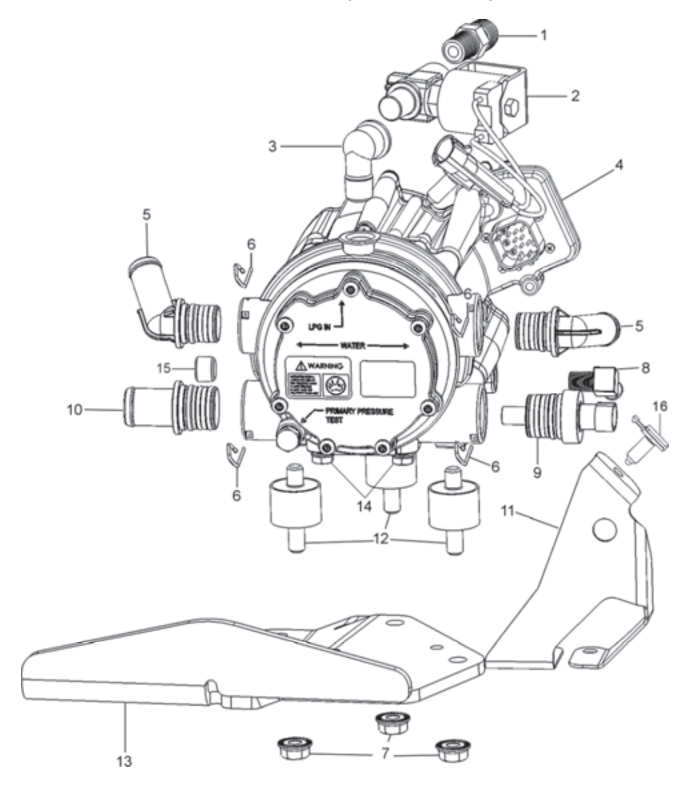
MIXER REPAIR KIT (LPG & BI-FUEL, 2007-2008)

Item#	Description	Qty	Part Number
1	(Includes Items 2-5)	1	RK-FT150
2	Gasket	1	G1-31252-150
3	O-Ring	2	S3-31195-001
4	O-Ring	1	S3-1524-004
5	O-Ring	1	S3-1524-003

SPECTRUM III



EPR ASSEMBLY (LPG, 2007-2008)







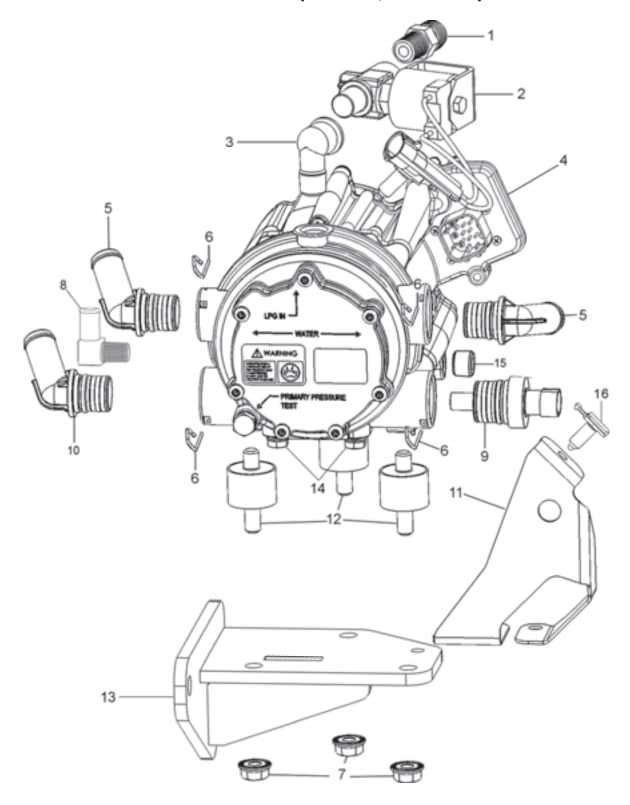
EPR ASSEMBLY (LPG, 2007-2008)

Item #	Description	Qty	Part Number
1	Fitting, 1/4" NPT 3/8 Flare Brass	1	F4-14220
2	Valve, LPG Shut-Off	1	ET98-30515-001
3	Fitting, 1/4" NPT Street 90 elbow brass	1	F4-16238-1
4	Electronic Pressure Regulator, EPR	1	EPR-50388-001
5	Fitting Assembly, 70 Degree	2	AF4-30614
6	Retaining Clip	4	P1-30559
7	Nut, Hex Flange, Serrated	3	N1-30876-M08
8	Fitting, 90 Deg. 1/8" NPT X 3/8	1	F4-12
9	Temperature Sensor Assy		See Sensors
10	Fitting Assy, Straight ¾"	3	AF4-31193-001
11	Bracket, Lockoff Connecter	1	B4-50094
12	Mount, Vibration Damping	3	R5-50080-002
13	Bracket, EPR, 4.3L Series III	1	B4-50239-001
14	Screw, Hex Head Sems, M6-1 X 10mm	2	S1-30283-0620
15	Plug, 1/8" NPT Soc Head	1	P3-46
16	Clip Attachment	1	12186353

SPECTRUM III



EPR ASSEMBLY (BI-FUEL, 2007-2008)







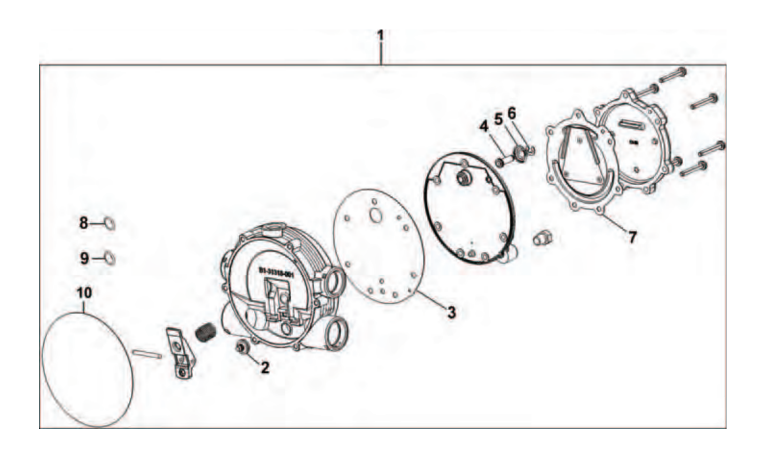
EPR ASSEMBLY (BI-FUEL, 2007-2008)

Item #	Description	Qty	Part Number
1	Fitting, 1/4" NPT 3/8 Flare Brass	1	F4-14220
2	Valve, LPG Shut-Off	1	ET98-30515-001
3	Fitting, ¼" NPT Street 90 elbow brass	1	F4-50393-001
4	Electronic Pressure Regulator, EPR	1	EPR-50388-001
5	Fitting Assembly, 70 Degree	2	AF4-30614
6	Retaining Clip	4	P1-30559
7	Nut, Hex Flange, Serrated M8 x 1.25	3	N1-30876-M08
8	Fitting, 90 Deg. 1/8" NPT X 3/8	1	F4-12
9	LPG Temperature Sensor Assy		See Sensors
10	Fitting Assy, 70 Degree 3/4"	1	AF4-31197-001
11	Bracket, Lockoff Connecter	1	B4-50094
12	Mount, Vibration Damping	3	R5-50080-002
13	Bracket, EPR, 4.3L Series III	1	B4-30943-001
14	Screw, Hex Head Sems, M6-1 X 10mm	2	S1-30283-0620
15	Plug, 1/8 NPT, Soc Head	1	P3-46
16	Clip, Attachment	1	12186353

SPECTRUM III



REGULATOR REPAIR KIT (LPG & BI-FUEL, 2007-2008)





SPECTRUM III

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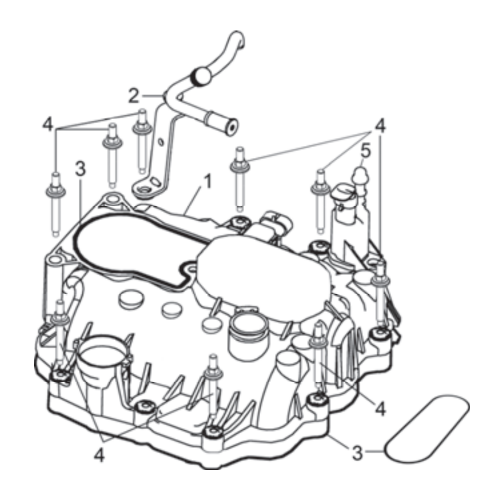
EPR REGULATOR REPAIR (LPG & BI-FUEL, 2007-2008)

Item#	Description	Qty	Part Number
1	Kit, Minor Repair (Includes items 2-10 only)	1	RK-EPR-3
ı	Kit, Major (Includes All parts shown in box, assembled)	1	RK-EPR-4
2	Seat, Secondary	1	NSS
3	Gasket, Body Secondary	1	NSS
4	Pin, Primary	1	NSS
5	Spring, Primary	1	NSS
6	Clip, Primary	1	NSS
7	Diaphragm, Primary	1	NSS
8	O-ring	4	NSS
9	O-ring	4	NSS
10	Seal, Clamp Plate, EPR	1	NSS

SPECTRUM III



INTAKE MANIFOLD COVER (GASOLINE & BI-FUEL, 2007)





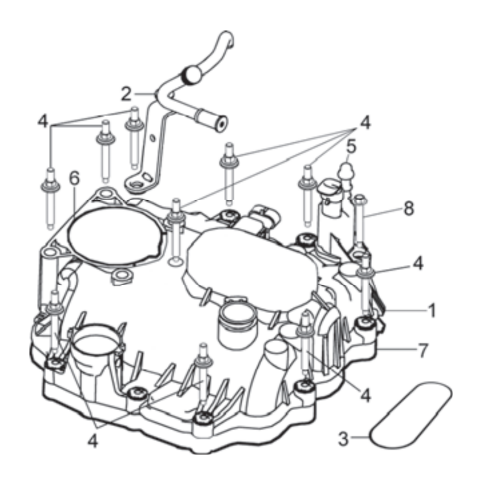
SPECTRUM III

INTAKE MANIFOLD COVER (GASOLINE & BI-FUEL, 2007)

Item#	Description	Qty	Part Number	GM Part Number
1	Cover, Upper Intake Manifold	1		17113542
2	Fuel Pipe	1		89018054
3	Gasket Kit, Intake/Adapter, Manifold Cover & Fuel Metering Body	1		10108445
4	Stud Kit	1		17113216
5	Cap, Vacuum	1	C2-10760-003	



INTAKE MANIFOLD COVER (GASOLINE & BI-FUEL, 2008)





SPECTRUM III

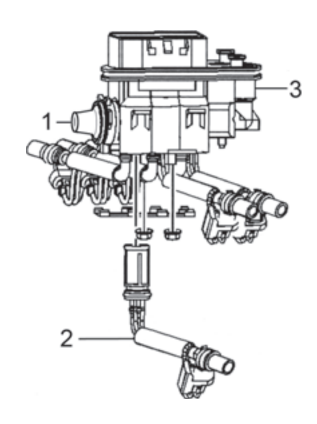
INTAKE MANIFOLD COVER (GASOLINE & BI-FUEL, 2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Cover, Upper Intake Manifold	1		12595827
2	Fuel Pipe	1		89018054
3	Gasket (Includes Injector O-rings and Damper O-ring)	1		12603372
4	Stud/Bolt	10		12598042
5	Cap, Vacuum	1	C2-10760-003	
6	Gasket, Throttle Body/Adapter	1		12599019
7	Gasket, Intake Manifold Cover	1		19169262
8	Bolt	1		89017991

SPECTRUM III



FUEL METERING BODY (GASOLINE & BI-FUEL, 2007-2008)





SPECTRUM III

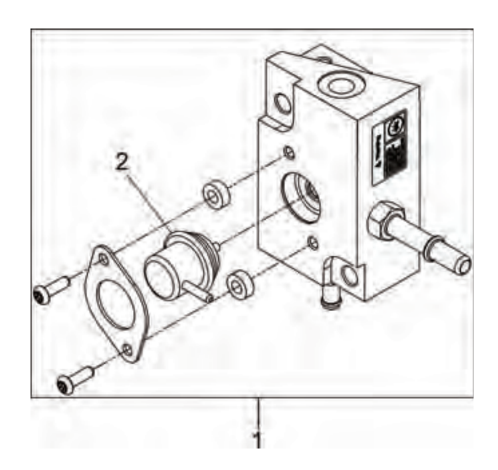
FUEL METERING BODY (GASOLINE & BI-FUEL, 2007-2008)

	Item #	Description	Qty	GM Part Number
	1	Damper	1	89017873
	2	Fuel Injector	6	88894353
ſ	3	Fuel Metering Body	1	17113273

SPECTRUM III



FUEL PRESSURE REGULATOR (GASOLINE & BI-FUEL, 2007-2008)





SPECTRUM III

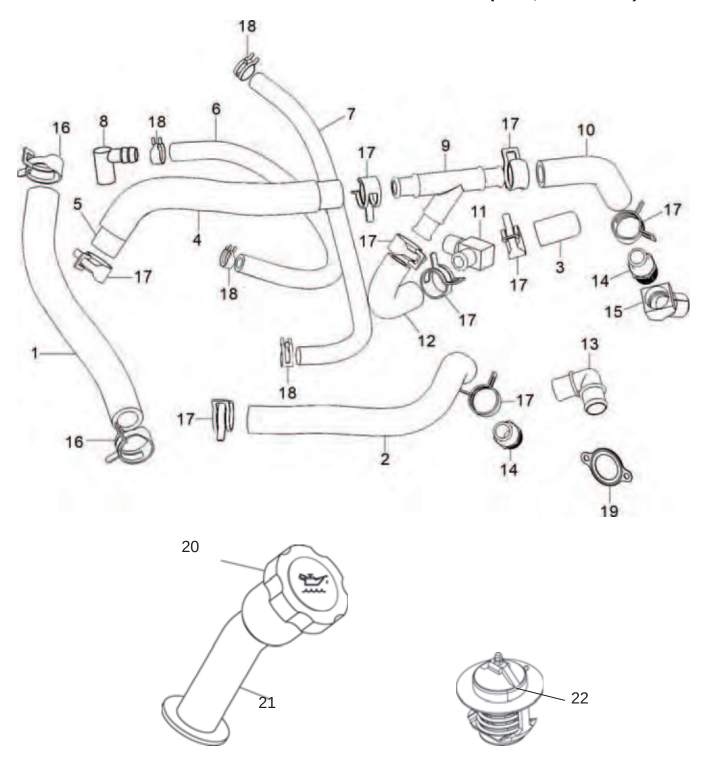
FUEL PRESSURE REGULATOR (GASOLINE & BI-FUEL, 2007-2008)

Item #	Description	Qty	Part Number
1	Regulator, Fuel Pressure Assembly (Includes #2)	1	MD-50069
2	Regulator	1	8573C

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (LPG, 2007-2008)







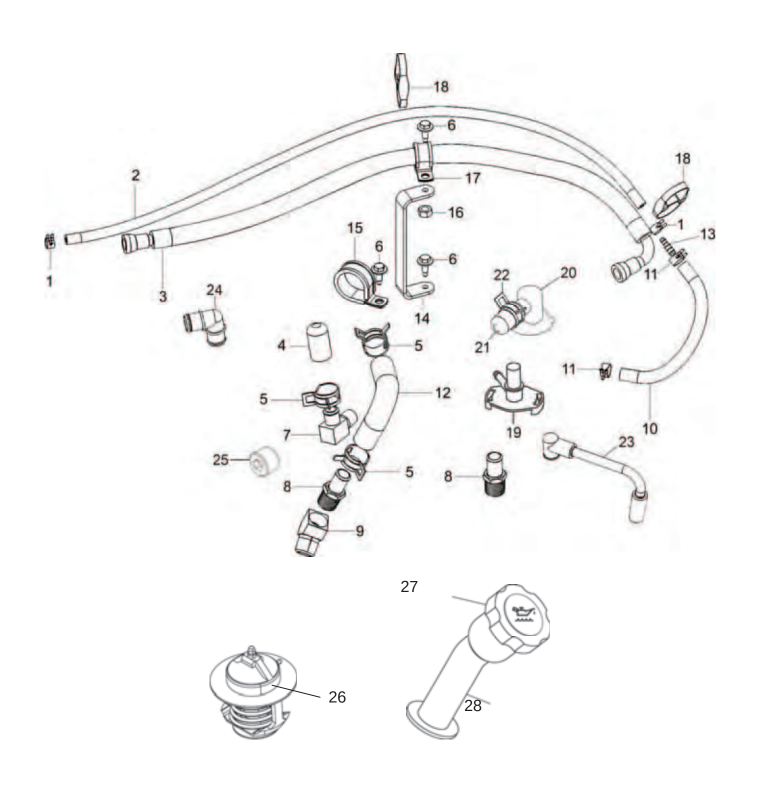
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (LPG, 2007-2008)

Item#	Description	Qty	Part Number	GM Part Number
1	Hose, 3/4" Fuel/Oil 11.25"L	1	H1-19253-012	
2	Hose, Coolant, 300MM	1	H1-19255-005	
3	Cap, Rubber, 5/8"	1	7110790	
4	Conduit, Round Convoluted	1	NSS	
5	Hose, 5/8" Coolant 230mm	1	H1-19255-020	
6	Hose, 3/8" ID Fuel /Oil 14.75"	1	H1-19253-001	
7	Hose, 3/8" ID Fuel/Oil 17.25"	1	H1-19253-019	
8	Fitting, Elbow 90 degree PCV	1	F4-30912-001	
9	Fitting, ¾" Water 5/8" Nylon	1	F4-43	
10	Hose, 5/8" ID Coolant Formed	1	H1-50244-001	
11	Fitting, 3/8" NPT 5/8" 90 Elbow Nylon	1	F4-17	
12	Hose, 5/8" ID Coolant Formed	1	H1-50518-001	
13	Elbow, Vent	1		1263193
14	Fitting, ½" NPT 5/8" NIP Brass	2	F4-17920	
15	Fitting 45 Street Elbow	1	80082	
16	Clamp, Hose	2	C2-16664-4	
17	Clamp, Hose, .88 OD Blk	9	C2-16664-2	
18	Clamp, Hose, .69 OD	4	C2-16664-1	
19	Gasket, Thermostat Housing	1		10105135
20	Oil Fill Cap	1		12573336
21	Oil Fill Tube Extension	1		12570623
22	Thermostat	1		10202456

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (GASOLINE, 2007)





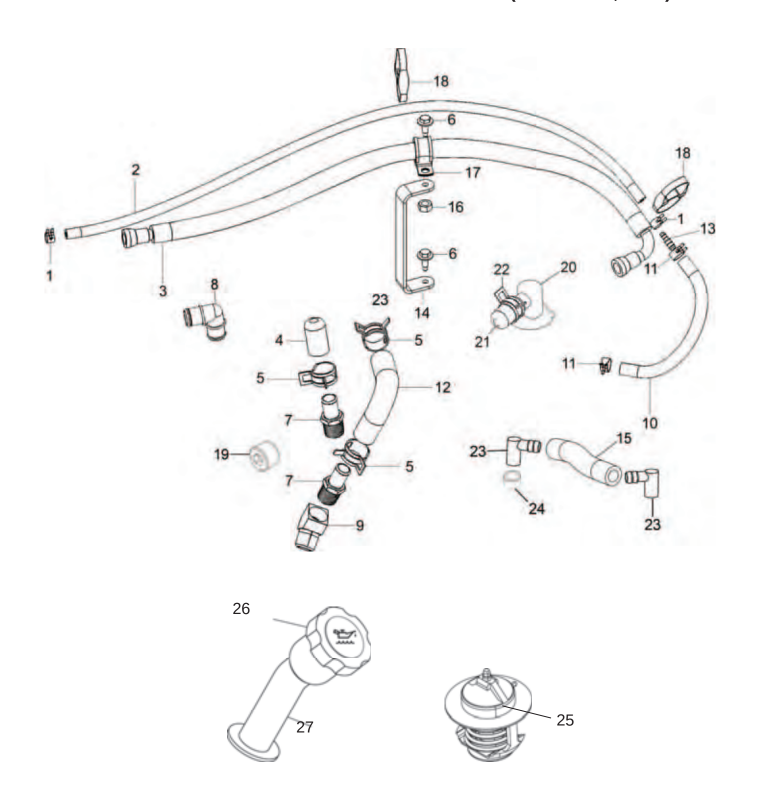
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (GASOLINE, 2007)

Item #	Description	Qty	Part Number	GM Part Number
1	Clamp, Spring, Green 7/16 O.D. Hose	2	C2-16664-7	
2	Hose, Fuel ¼" ID	1	H1-19253-017	
3	Hose, Fuel 3/16" ID	1	AH1-50062-001	
4	Cap, Rubber, 5/8"	1	7110790	
5	Clamp, Hose	3	C2-16664-2	
6	Screw, Hex Hd Con Sems M6 X 1.0 X 20	3	S1-30283-0620	
7	Fitting, Water, 3/8" NPT X 5/8 Hose 90°	1	F4-17	
8	Fitting, 1/2NPT 5/8hs Nip Brass	2	F4-17920	
9	Fitting Brass, Elbow 45 degx 1/2P	1	80082	
10	Hose, Fuel	1	H1-19253-018	
11	Clamp, Hose5 in O.D. Nominal	2	C2-16664-8	
12	Hose, Coolant, Cut-4.75 In	1	H1-19255-021	
13	Adapter, Hose	1	F4-14382	
14	Bracket, Fuel Line Support	1	B4-50398-001	
15	Clamp, Loop Cushioned, 5/16" Bolt X 1.00" I.D.	2	C2-30880-018	
16	Nut, Hex M6 x 1.00	1	97220000	
17	P-Clamp 5/8" Support	1	C2-30880-010	
18	Tie Wrap, Double Hose Clamp	2	T8-14109-2	
19	Adapter, PCV, 4.3L	1		12552750
20	Fitting, Intake 13mm	1	F4-50150	
21	Cap, Vacuum .46 ID X .68 OD X .75 LG	1	C2-30500-003	
22	Clamp, Hose	1	C2-16664-3	
23	Tube, PVC	1	T1-50148	
24	Elbow, GM Vent	1		1263193
25	Plug, 3/8" NPT, Soc Head Brass	1	P3-12	
26	Thermostat	1		10202456
27	Oil Fill Cap	1		12573336
28	Oil Fill Tube Extension	1		12570623

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (GASOLINE, 2008)





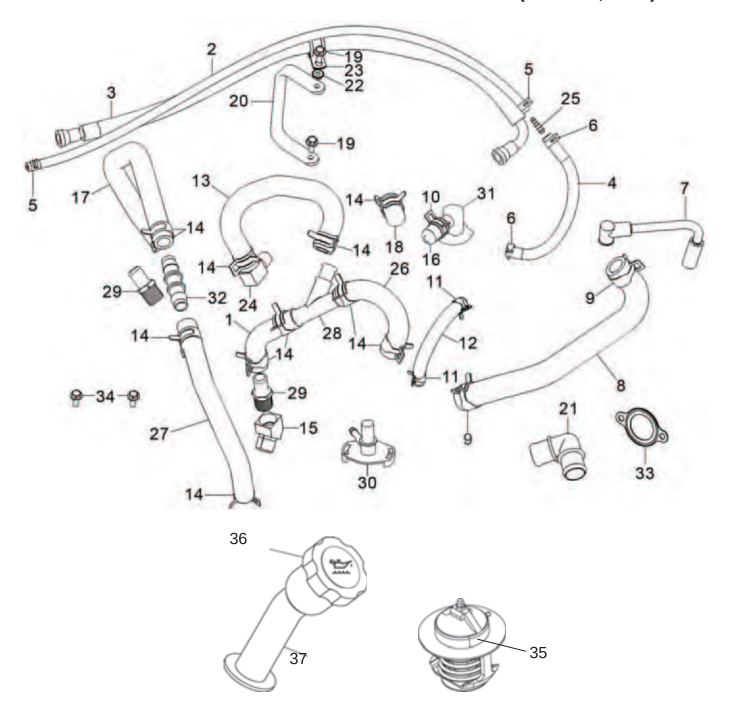
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (GASOLINE, 2008)

Item#	Description	Qty	Part Number	GM Part Number
1	Clamp, Spring, Green 7/16 O.D. Hose	2	C2-16664-7	
2	Hose, 3/16" ID Fuel/Oil 28.75"L	1	H1-19253-017	
3	Hose, Fuel	1	AH1-50062-001	
4	Cap, Rubber, 5/8"	1	7110790	
5	Clamp, Hose	3	C2-16664-2	
6	Screw, Hex Hd Con Sems M6 X 16mm	2	S1-30871-02-0616	
7	Fitting, ½ NPT 5/8 Hose Nip Brass	2	F4-17920	
8	Elbow, GM Vent	1		1263193
9	Fitting Brass, Elbow 45 deg	1	80082	
10	Hose, Fuel	1	H1-19253-018	
11	Clamp, Hose5 in O.D. Nominal	2	C2-16664-8	
12	Hose, Coolant, Cut - 4.75 In	1	H1-19255-021	
13	Fitting, ¼ Hose 11/64 Hose Reducer Brass	1	F4-14382	
14	Bracket, Fuel Line Support	1	B4-50398-001	
15	Hose, Fuel 3/8 ID 2.88" L	1	H1-19253-022	
16	Nut, Hex Serrated	1	N1-30876-M06	
17	P-Clamp 5/8" Support	1	C2-30880-010	
18	Tie Wrap, Double Hose Clamp	2	T8-14109-2	
19	Plug, 3/8" NPT, Soc Head Brass	1	P3-12	
20	Fitting, Intake 13mm	1	F4-50150	
21	Cap, Vacuum 1/2" ID	1	C2-30500-003	
22	Clamp, Hose	1	C2-16664-3	
23	Fitting, Elbow 90-degree PCV	2	F4-30912-001	
24	Spacer	1	T1-51265-001	
25	Thermostat	1		10202456
26	Oil Fill Cap	1		12573336
27	Oil Fill Tube Extension	1		12570623

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (BI-FUEL, 2007)





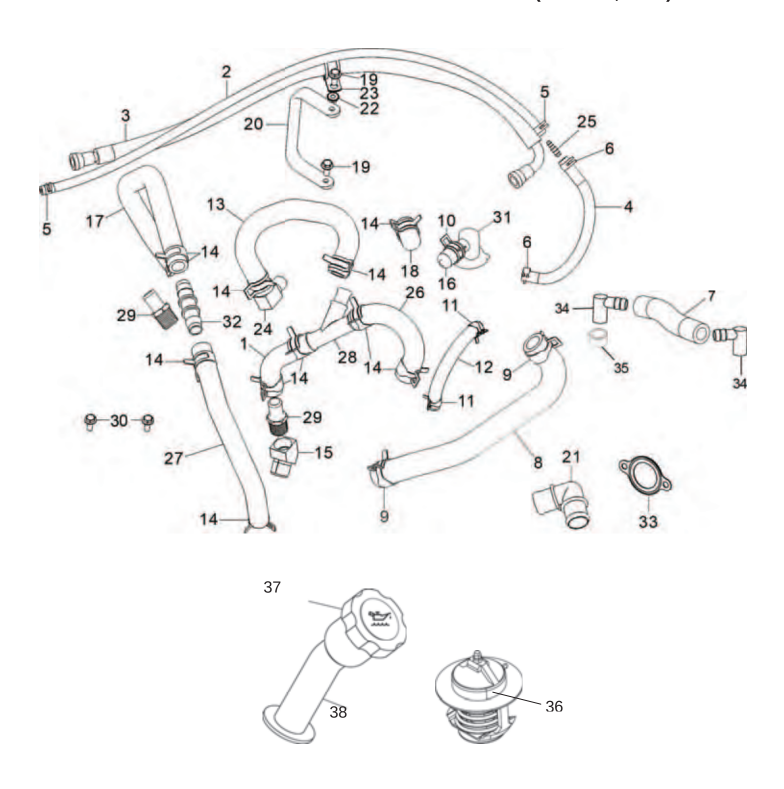
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (BI-FUEL, 2007)

Item #	Description	Qty	Part Number	GM Part Number
1	Coolant Hose, EPR to WP	1	H1-50245-001	
2	Hose, 3/16" ID 28.75"	1	H1-19253-017	
3	Fuel Line, Pressure Regulator Intake	1	AH1-50062-001	
4	Hose, Fuel ¼" dia. 7.88" L	1	H1-19253-018	
5	Clamp	2	C2-16664-7	
6	Clamp, Hose5 In O.D. Nominal	2	C2-16664-8	
7	Tube, PVC, 4.3I	1	T1-50148	
8	Hose, Fuel, Formed 3/4"	1	H1-50176-001	
9	Clamp, Hose	2	C2-16664-4	
10	Clamp, Hose	1	C2-16664-3	
11	Clamp, Hose	2	C2-16664-1	
12	Hose, Fuel/Oil 3/8" 5.25"L	1	H1-19253-013	
13	Hose, Coolant, Formed	1	H1-50594-001	
14	Clamp, Hose	11	C2-16664-2	
15	Fitting, Br, Elb 45 Deg X 1/2P, Strt	1	80082	
16	Cap, Vacuum .5"	1	C2-30500-003	
17	Hose, Coolant Intake	1	H1-50248-001	
18	Cap, Rubber, 5/8" (Thermostat Housing)	1	7110790	
19	Screw, Hex Hd Con Sems M6 X 16 mm	2	S1-30871-02-0616	
20	Bracket, Fuel Line Support	1	B4-50398-001	
21	Elbow, Vent GM Rb	1		1263193
22	Nut, Hex Flange Serrated	1	N1-30876-M06	
23	P-Clamp, 5/8" Support	1	C2-30880-010	
24	Fitting, Water, 3/8" NPT X 5/8 Hose 90°	1	F4-17	
25	Fitting ¼ HS 11/64H Reducer, brass	1	F4-14382	
26	Hose, 5/8" Coolant, formed	1	H1-50593-001	
27	Hose, Formed- Coolant	1	H1-50246-001	
28	Fitting, 3/4Hs Water Y 5/8 Nyl	1	F4-43	
29	Fitting ½ NPT 5/8" Nip Brass	1	F4-17920	
30	Adapter, PCV, 4.3L	1		12552750
31	Fitting, Intake, 4.3L, 13mm	1	F4-50150	
32	Adapter	1	A4-50082-001	
33	Gasket, Water Outlet	1		10105135
34	Screw, Hex, Flange M18 x 1.25 x 25	1	S1-30871-02-0825	
35	Thermostat	1		10202456
36	Oil Fill Cap	1		12573336
37	Oil Fill Tube Extension	1		12570623

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (BI-FUEL, 2008)





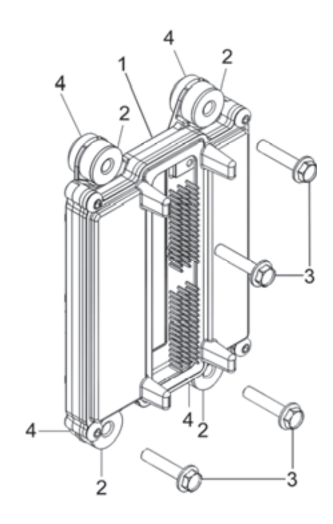
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (BI-FUEL, 2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Coolant Hose, EPR to WP	1	H1-50245-001	
2	Hose, 3/16" ID 28.75"	1	H1-19253-017	
3	Fuel Line, Pressure Regulator Intake	1	AH1-50062-001	
4	Hose, Fuel ¼" dia. 7.88" L	1	H1-19253-018	
5	Clamp	2	C2-16664-7	
6	Clamp, Hose5 In O.D. Nominal	1	C2-16664-8	
7	Hose, Fuel 3/8 ID 2.88"L	1	H1-19253-022	
8	Hose, Fuel, Formed 3/4"	1	H1-50176-001	
9	Clamp, Hose	2	C2-16664-4	
10	Clamp, Hose	1	C2-16664-3	
11	Clamp, Hose	2	C2-16664-1	
12	Hose, Fuel/Oil 3/8" 5.25"L	1	H1-19253-013	
13	Hose, Coolant, Formed	1	H1-50594-001	
14	Clamp, Hose	11	C2-16664-2	
15	Fitting, Br, Elb 45 Deg X 1/2P, Strt	1	80082	
16	Cap, Vacuum .5"	1	C2-30500-003	
17	Hose, Coolant Intake	1	H1-50248-001	
18	Cap, Rubber, 5/8" (Thermostat Housing)	1	7110790	
19	Screw, Hex Hd Con Sems M6 X 16 mm	2	S1-30871-02-0616	
20	Bracket, Fuel Line Support	1	B4-50398-001	
21	Elbow, Vent GM Rb	1		1263193
22	Nut, Hex Flange Serrated	1	N1-30876-M06	
23	P-Clamp, 5/8" Support	1	C2-30880-010	
24	Fitting, Water, 3/8" NPT X 5/8 Hose 90°	1	F4-17	
25	Fitting ¼ HS 11/64H Reducer, brass	1	F4-14382	
26	Hose, 5/8" Coolant, formed	1	H1-50593-001	
27	Hose, Formed- Coolant	1	H1-50246-001	
28	Fitting, 3/4Hs Water Y 5/8 Nyl	1	F4-43	
29	Fitting ½ NPT 5/8" Nip Brass	1	F4-17920	
30	Screw, Hex, Flange M18 x 1.25 x 25	2	S1-30871-02-0825	
31	Fitting, Intake, 4.3L, 13mm	1	F4-50150	
32	Adapter	1	A4-50082-001	
33	Gasket, Water Outlet	1		10105135
34	Fitting, Elbow 90-degree PCV	2	F4-30912-001	
35	Spacer	1	T1-51265-001	
36	Thermostat	1		10202456
37	Oil Fill Cap	1		12573336
38	Oil Fill Tube Extension	1		12570623

SPECTRUM III



ENGINE CONTROL MODULE (LPG, GASOLINE & BI-FUEL, 2007-2008)





SPECTRUM III

ENGINE CONTROL MODULE (LPG, GASOLINE & BI-FUEL, 2007-2008)

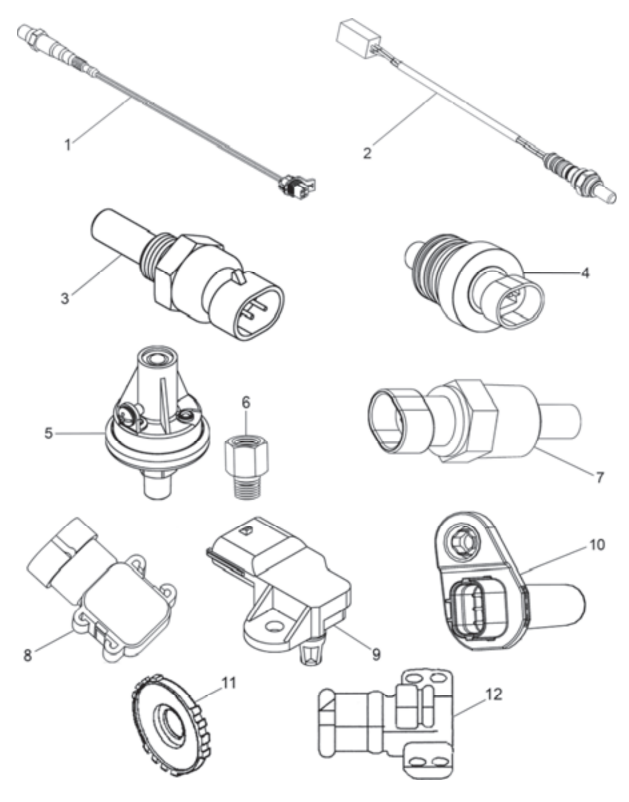
Item #	Description		Part Number
1	Engine Control Module, Blank (no software or calibration) LPG	1	E1687002
	Engine Control Module, Blank (no software or calibration) Bi-Fuel & Gasoline	1	E1687001
2	Spacer	4	E1691001
3	Screw	4	S1-30871-02-0630
4	Vibration Isolator	4	E1691002

All ECMs are sold as unprogrammed generic hardware modules. The service technician must flash the appropriate .mot file before the ECM can be used in the application. IMPCO Technologies, Inc. does not supply the .mot files. These files must be acquired through the OEM service network. Service technicians must be factory authorized to access these files. If you are not able to access these files through your OEM network, you must purchase a pre-programmed ECM through your authorized OEM parts supplier. To receive Spectrum Series III training please visit our website at www.impcotechnologies.com

SPECTRUM III



SENSORS (LPG, GASOLINE & BI-FUEL, 2007-2008)







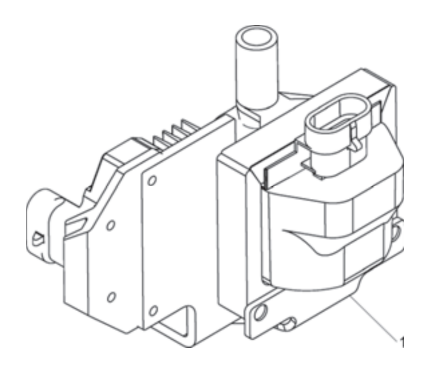
SENSORS (LPG, GASOLINE & BI-FUEL, 2007-2008)

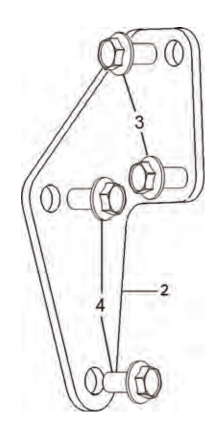
Item#	Description	Fuel	Year	Qty	Part Number	GM Part Number
1	HEGO, Post Catalyst	ALL	2007-2008	1	S8-50328-001	
2	HEGO, Pre-Catalyst	ALL	2007-2008	1	7176700	
3	Sensor, Air Temp	Gasoline, Bi-Fuel	2007-2008	1	S8-30908-001	
4	LPG Temp Sensor	LPG, Bi-Fuel	2007-2008	1	AS8-31353-001	
5	Oil Pressure Sender	ALL	2007-2008	1	S8-50303-001	
6	Adapter, Oil Sender	ALL	2007-2008	1	7242360	
7	Coolant Temp Switch	ALL	2007-2008	1		15326386
0	MAP Sensor	Gasoline, Bi-Fuel	2007	1		9359409
8	MAP Sensor	Gasoline, Bi-Fuel	2008	1		12591290
9	TMAP Sensor	LPG	2007-2008	1	E1466001	
40	Crank Sensor	ALL	2007	1		12562910
10	Crank Sensor	ALL	2008	1		12595966
11	CKP Sensor Reluctor Ring	ALL	2008	1		93442981
12	Camshaft Sensor	ALL	2007-2008	1		10485432

SPECTRUM III



IGNITION MODULE/COIL (LPG, GASOLINE & BI-FUEL, 2007-2008)







SPECTRUM III

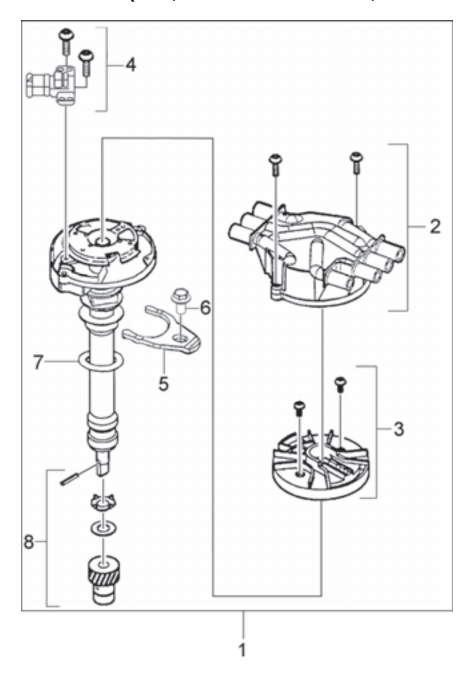
IGNITION MODULE/COIL (LPG, GASOLINE & BI-FUEL, 2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Ignition Control Module & Coil	1		93804365
2	Bracket, Ignition Coil	1	B4-50092-001	
3	Screw Hex Flange M8-1.25 x 16MM	2	S1-30871-02-0816	
4	Screw, Hex Head SEMS 3/8"-16 x 3/4"	2	S1-178	

SPECTRUM III



DISTRIBUTOR (LPG, GASOLINE & BI-FUEL, 2007-2008)







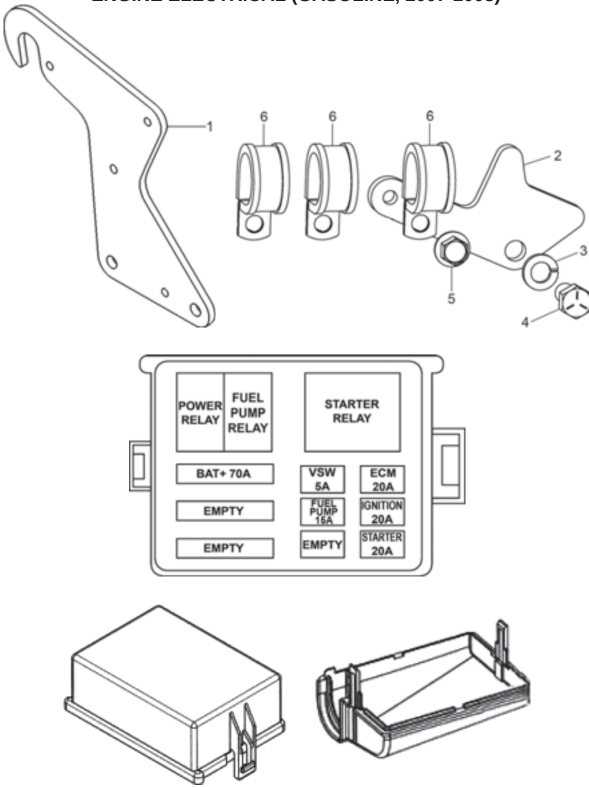
DISTRIBUTOR (LPG, GASOLINE & BI-FUEL, 2007-2008)

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete-includes 2-9 below)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245430	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

SPECTRUM III



ENGINE ELECTRICAL (GASOLINE, 2007-2008)



Fuse Box Covers



ENGINE ELECTRICAL (GASOLINE, 2007-2008)

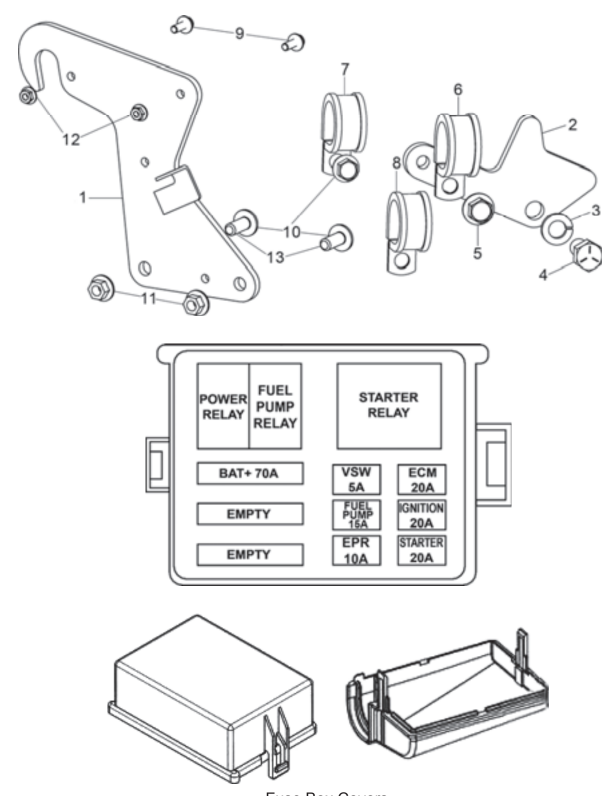
Item #	Description	Qty	Part Number	Manf. P/N
1	Bracket, 4.3L Fuse Box	1	B4-30942-001	
2	Bracket, Harness	1	B4-50350-001	
3	Lock Washer	1	93300000	
4	Bolt 3/8" x 16 x 3/4" Hex Grade 5	1	90305075	
5	Screw, Hex Flange M8-1.5 x 20mm	1	S1-30871-02-1020	
6	Clamp, Loop Cushion 5/16" x 1.13	3	C2-30880-018	
Wire Harness	Main Engine Wire Harness (2007)	1	E1707000	
(Not Shown)	Main Engine Wire Harness (2008)	1	E1707001	
Power Relay	Power Relay	1	885014 (2007)	1043897 (2008)
Fuel Pump Relay	Fuel Pump Relay	1	885014 (2007)	1043897 (2008)
Starter Relay	Starter Relay	1	792185	
Alternator 70A Fuse	70A Maxi Fuse	1	1054112	1054112
VSW 5A Fuse	5A Minifuse	1	7380660	914572
ECM 20A Fuse	20A Minifuse	1	7381270	914592
Ignition 15A Fuse	15A Minifuse (2007)	1	7381120 (2007)	
Ignition 20A Fuse	20A Minifuse (2008)	1	7381270 (2008)	914592
Starter 20A Fuse	20A Minifuse	1	7381270	914592
_	Fuse Box Cover (Top) w/o Label	1	E-6131	
-	Fuse Box Cover (Bottom)	1	E-6132	

4.3L TOYOTA LIFT TRUCKS

SPECTRUM III



ENGINE ELECTRICAL (LPG & BI-FUEL, 2007-2008)





ENGINE ELECTRICAL (LPG & BI-FUEL, 2007-2008)

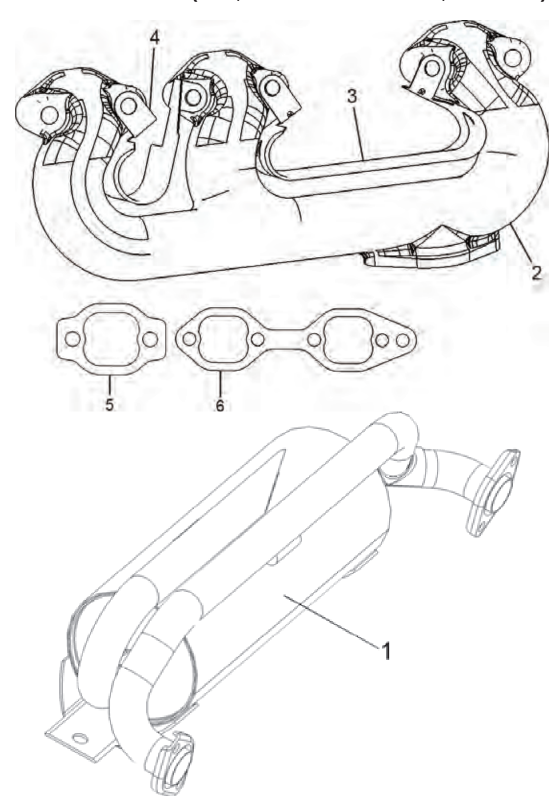
Item #	Description	Qty	Part Number	Manf. P/N
1	Bracket, 4.3L Fuse Box	1	B4-30942-001	
2	Bracket, Harness	1	B4-50350-001	
3	Lock Washer	1	93300000	
4	Bolt 3/8" x 16 x 3/4" Hex Grade 5	1	90305075	
5	Screw, Hex Flange M8-1.25x10mm	1	S1-30871-02-0810	
6	Clamp, Lp-Cshnd 5/16 0.750 ld	2	C2-30880-012	
7	Clamp, Lp-Cshnd 5/16 1.000 ld	2	C2-30880-016	
8	Clamp, Lp-Cshnd 5/16 1.250 ld	2	C2-30880-020	
9	Screw, Hex Flange, M6 x 16mm	2	S1-30871-02-0616	
10	Washer, Plate	3		9414034 (GM)
11	Nut, Flange	2	NSS	
12	Nut, Hex Flange Serrated	2	N1-30876-M06	
13	Bolt, Stud	2	NSS	
	Main Engine Wire Harness (LPG, 2007)	1	E1707300	
Wire Harness (Not	Main Engine Wire Harness (Bi-Fuel, 2007)	1	E1707200	
Shown)	Main Engine Wire Harness (LPG, 2008)	1	E1707301	
	Main Engine Wire Harness (Bi-Fuel, 2008)	1	E1707201	
Power Relay	Power Relay	1	885014 (2007)	1043897 (2008)
Fuel Pump Relay	Fuel Pump Relay (Bi-Fuel)	1	885014 (2007)	1043897 (2008)
Starter Relay	Starter Relay	1	792185	
Alternator 70A Fuse	70A Maxi Fuse	1	1054112	1054112
VSW 5A Fuse	5A Minifuse	1	7380660	914572
ECM 20A Fuse	20A Minifuse	1	7381270	914592
Fuel Pump15A Fuse (Bi-Fuel)	15A Minifuse	1	7381120	230898
Ignition 15A Fuse	15A Minifuse (2007)	1	7381120 (2007)	
Ignition20A Fuse	20A Minifuse (2008)	1	7381270 (2008)	914592
EPR 10A Fuse (LPG & Bi-Fuel)	10A Minifuse	1	914584	914584
Starter 20A Fuse	20A Minifuse	1	7381270	914592
-	Fuse Box Cover (Top) w/o Label	1	E-6131	
-	Fuse Box Cover (Bottom)	1	E-6132	

4.3L TOYOTA LIFT TRUCKS

SPECTRUM III



EXHAUST SYSTEM (LPG, GASOLINE & BI-FUEL, 2007-2008)





4.3L TOYOTA LIFT TRUCKS

SPECTRUM III

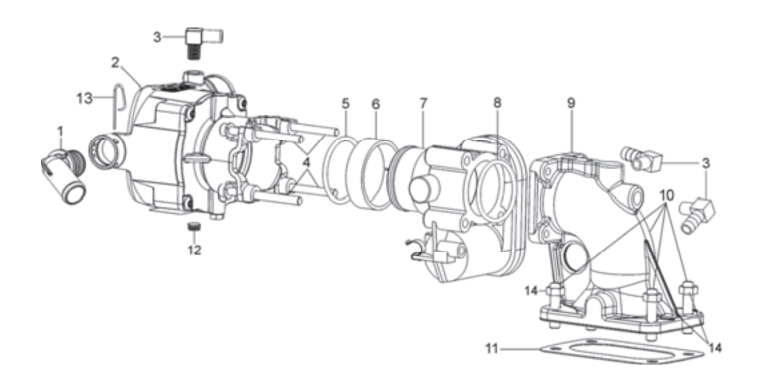
EXHAUST SYSTEM (LPG, GASOLINE & BI-FUEL, 2007-2008)

Item #	Description	Qty	Part Number
	Three-Way Cat/Muffler Standard	1	C12-50184-001
1	Three-Way Cat/Muffler BCS (C35)	1	C12-50305-001
	Three-Way Cat/Muffler BCS (C55)	1	C12-50304-001
2	Exhaust Manifold	2	NSS
3	Shield, Exhaust Manifold	2	NSS
4	Shield, Exhaust Manifold	2	NSS
5	Gasket, Exhaust Manifold	2	NSS
6	Gasket, Exhaust Manifold	2	NSS

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (2007)





MIXER AND THROTTLE BODY ASSEMBLY (2007)

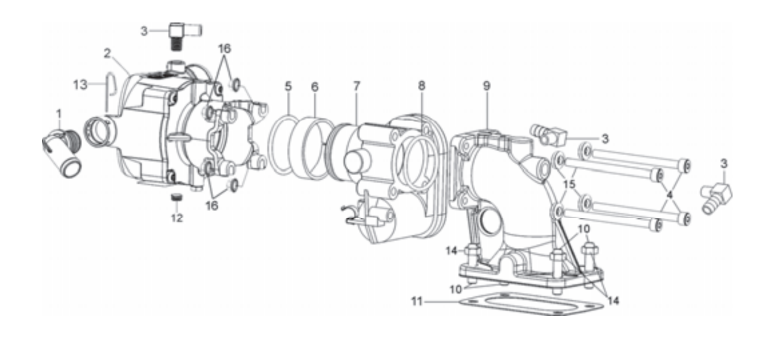
Item#	Description	Qty	Part Number
1	Fitting, 70-Degree, 3/4" OD	1	AF4-31197-001
2	Carburetor ASM, 20-150	1	FT150-30919-20-001
3	Fitting, 1/8 NPT 3/8 Hs 90 El Brass	3	401-02
4	Screw, Hex Sock Cap	4	S1-30295-0660
5*	O-Ring Nitrile, #225	1	S3-1524-004
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001
7	Bosch Throttle Body, 40mm	1	E1312100
8*	O-Ring Nitrile, #032	1	S3-1524-003
9	Adapter, Elbow, 4.3L Lx-Bos SIII LP	1	A3-30940-001
10	Stud, 5/16-18 X 1 3/4", Torx	4	32501396
11	Gasket, Carb Mounting, 2bbl, 4.3L	1	G1-50251-001
12	Plug, 1/8 NPT 3/16 Hex Sch Brass	1	P3-46
13	Retaining Pin	1	P1-30559
14	Nut, 5/16-18, Flanged	4	N1-30876-031

^{*}Included in Repair Kit RK-FT150

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (2008)





MIXER AND THROTTLE BODY ASSEMBLY (2008)

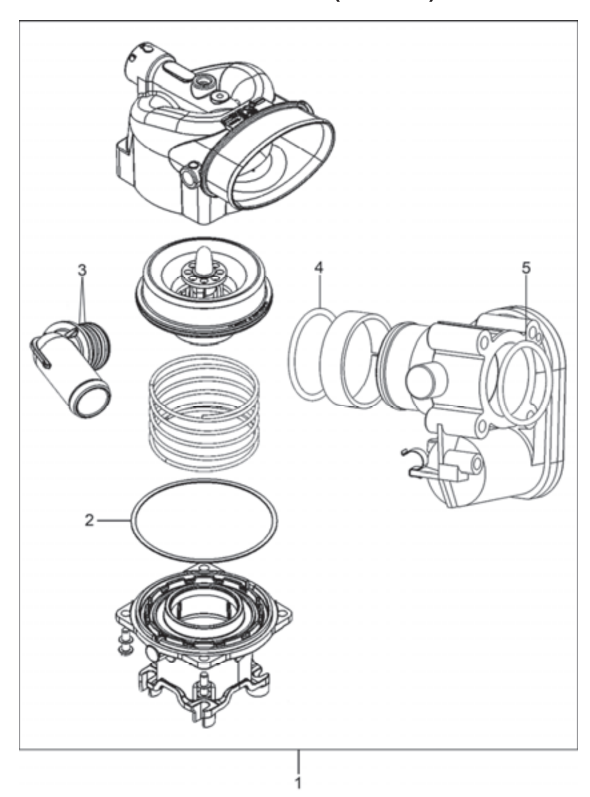
Item#	Description	Qty	Part Number
1	Fitting, 70-Degree, 3/4" OD	1	AF4-31197-001
2	Carburetor ASM, 20-150	1	FT150-30919-20-001
3	Fitting, 1/8 NPT 3/8 Hs 90 El Brass	3	401-02
4	Screw, Hex Sock Cap	4	S1-30295-0670
5*	O-Ring Nitrile, #225	1	S3-1524-004
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001
7	Bosch Throttle Body, 40mm	1	E1312100
8*	O-Ring Nitrile, #032	1	S3-1524-003
9	Adapter, Elbow, 4.3L Lx-Bos SIII LP	1	A3-30940-001
10	Stud, 5/16-18 X 1 3/4", Torx	4	32501396
11	Gasket, Carb Mounting, 2bbl, 4.3L	1	G1-50251-001
12	Plug, 1/8 NPT 3/16 Hex Sch Brass	1	P3-46
13	Retaining Pin	1	P1-30559
14	Nut, 5/16-18, Flanged	4	N1-30876-031
15	Washer, Conical, Spring 6mm	4	W1-31039-006
16	Nut, Hex, Flange Serrated M6 X 1.0"	4	N1-30876-M06

^{*}Included in Repair Kit RK-FT150

SPECTRUM III



MIXER REPAIR KIT (2007-2008)







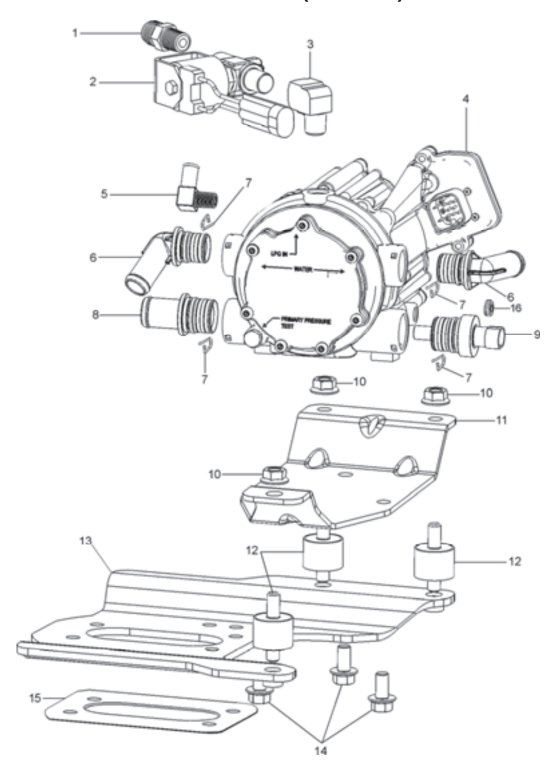
MIXER REPAIR KIT (2007-2008)

Item#	Description	Qty	Part Number
1	(Includes Items 2-5)	1	RK-FT150
2	Gasket	1	G1-31252-150
3	O-Ring	2	S3-31195-001
4	O-Ring	1	S3-1524-004
5	O-Ring	1	S3-1524-003

SPECTRUM III



EPR ASSEMBLY (2007-2008)





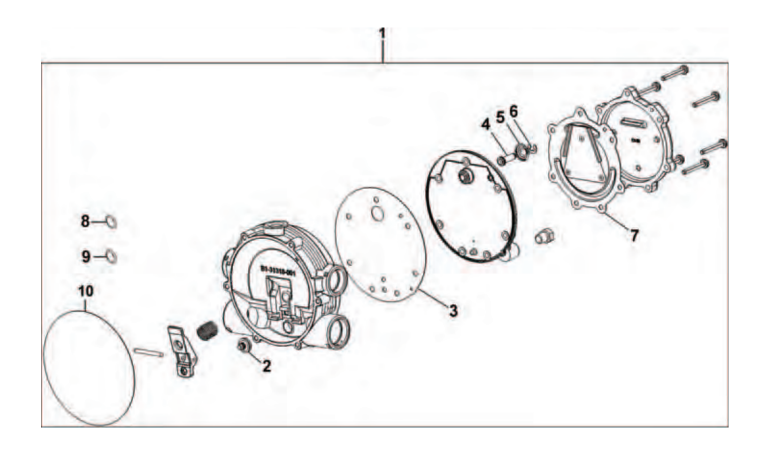
EPR ASSEMBLY (2007-2008)

Item#	Description	Qty	Part Number
1	Fitting, 1/4 NPT 3/8 Flare Brass	1	F4-14220
2	Valve, LPG Shut-Off	1	ET98-30515-001
3	Fitting, 1/4 NPT Street 90 Elbow Brass	1	F4-14184-002
4	Electronic Pressure Regulator, EPR	1	EPR-50388-001
5	Fitting, 90 Deg. 1/8 NPT X 3/8	1	401-02
6	Fitting Assembly, 20 Degree	2	AF4-30614
7	Retaining Clip	4	P1-30559
8	Fitting Assy, Straight, 3/4"Od	1	AF4-31193-001
9	Temperature Sensor Assy	1	See Sensors
10	Nut, Hex Flange, Serrated	3	N1-30876-M08
11	Bracket, EPR-Upper	1	B4-50222-001
12	Mount Vibration, 2 Studs	3	R5-50080-002
13	Bracket, Mtg EPR, 2bbl, 4.3l	1	B4-50223-001
14	Screw, Hex Flange-M8x1.25x16	3	S1-30871-02-0816
15	Gasket, Carb Mounting, 2bbl, 4.3L	1	G1-50251-001
16	Plug, 1/8 NPT 3/16" Hex Sch Brass	1	P3-46

SPECTRUM III



REGULATOR REPAIR KIT (2007-2008)





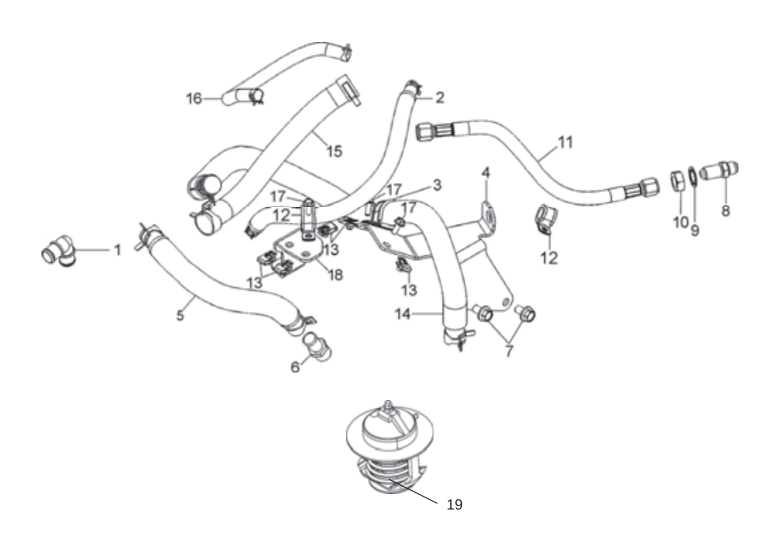
REGULATOR REPAIR KIT (2007-2008)

Item#	Description	Qty	Part Number
4	Kit, Minor Repair (Includes items 2-10 only)	1	RK-EPR-3
1	Kit, Major (Includes All parts shown in box, assembled)	1	RK-EPR-4
2	Seat, Secondary	1	NSS
3	Gasket, Body Secondary	1	NSS
4	Pin, Primary	1	NSS
5	Spring, Primary	1	NSS
6	Clip, Primary	1	NSS
7	Diaphragm, Primary	1	NSS
8	O-ring	4	NSS
9	O-ring	4	NSS
10	Seal, Clamp Plate, EPR	1	NSS

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL & THERMOSTAT (2007)





HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (2007)

Item #		Description	Qty	Part Number	GM Part Number
1	Elbow, Vent	GM	1		1263193
	Balance	Hose 3/8" Fuel/Oil 1.16'L	1	H1-19253-015	
2	Hose, Assy	Clamp, Hose, .69" OD	2	C2-16664-1	
	350mm	Conduit, Round Convoluted 1.13'L	1	NSS	
3	Clamp, Loop	Cushioned, 8mm hole x 32mm	1	C2-30880-020	
4	Bracket, Fue	Line Support 4.3L	1	B4-50258-001	
	Coolant	Hose Coolant 5/8" Dia. 1.02'L	1	H1-19255-016	
5		Clamp, Hose	2	C2-16664-2	
	300 mm	Conduit, Rnd Slit 0.92'L	1	NSS	
6	Fitting, 1/2NI	PT X 5/8 Hose	1	7171440	
7	3/8"-16x5/8"	Bolt Fn Gr5	2		95200000
8	Fitting, Bulkh	ead #6 SAE-45deg	1	F4-50259-001	
9	Washer-Lock	k, Internal Tooth 5/8	1	W1-1588-010	
10	Nut, Hex Jan	n - 5/8-11	1	N1-30326-162	
11	LPG Hose A	ssy, CGA 340mm	1	AH1-50301-001	
12	Clamp, Loop	Cushioned, 5/16" Bolt X .63" ID	2	C2-30880-012	
13	Nut, Clip M6		5	N1-50181-0640	
	Coolant	Hose Coolant 5/8" 2.46'L	1	H1-19255-017	
14	Hose Assy,	Clamp, Hose	2	C2-16664-2	
	750mm	Conduit, Rnd Slit 2.28'L	1	NSS	
15	Vapor Hose Assy,	Hose ¾" Fuel/Oil Bulk 0.95'L	1	H1-19253-016	
	290mm	Clamp, Hose	2	C2-16664-4	
16	PCV Hose Assy,	Hose 3/8" ID Fuel/Oil Bulk 0.98'L	1	H1-19253-014	
	310mm	Clamp, Hose	2	C2-16664-1	
17	Screw, Hex,	Flange, M6 X 16mm	3	S1-30871-02-0616	
18	Bracket, Air I	Pipe, 4.3L, MCFA	1	7176730	

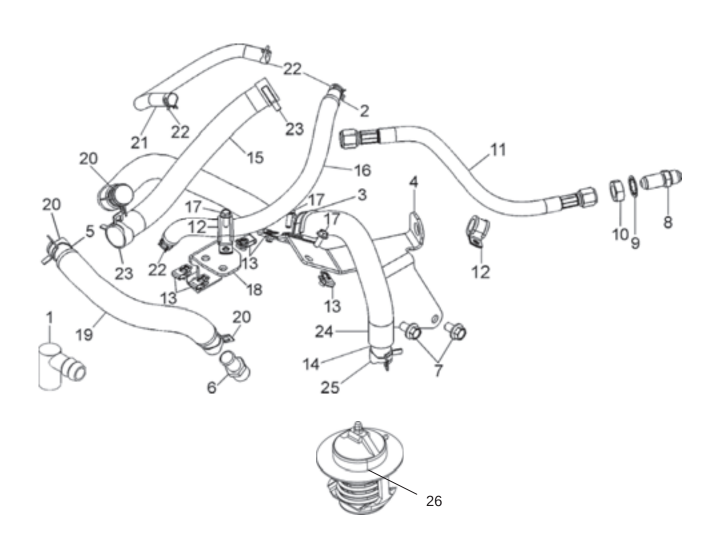
THERMOSTAT

Item #	Description	Qty	GM Part Number
19	Thermostat, 170°	1	10202456

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL & THERMOSTAT (2008)





HOSE ASSEMBLIES COOLANT/VACUUM/FUEL & THERMOSTAT (2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Fitting, Elbow, 90 degree PCV	1	F4-30912-001	
2	Hose 3/8" Fuel/Oil 13.88" Long	1	H1-19253-015	
3	Clamp, Loop Cushioned, 5/16 .750 ID	1	C2-30880-012	
4	Bracket, Fuel Line Support 4.3L	1	B4-50258-001	
5	Hose, 5/8" ID Coolant 12.25" L	1	H1-19255-016	
6	Fitting, 1/2" NPT x 5/8 Hose	1	7171440	
7	3/8"-16x2-1/8" Bolt Fn Gr5	2		12552096
8	Fitting, Bulkhead #6 SAE-45deg	1	F4-50259-001	
9	Washer-Lock, Internal Tooth 5/8	1	W1-1588-010	
10	Nut, Hex Jam-5/8-11	1	N1-30326-162	
11	LPG Hose Assy	1	AH1-50301-001	
12	Clamp	2		15664822
13	Nut, Clip M6	5	N1-50181-0640	
14	Hose, ID Coolant 29.50" L Coolant	1	H1-19255-017	
15	Hose ¾" ID Fuel/Oil 11.75" L	1	H1-19253-016	
16	Conduit, Round, Convoluted	1	NSS	
17	Screw, Hex, Flange, M6 X 16mm	3	S1-30871-02-0616	
18	Bracket, Air Pipe, 4.3L, MCFA	1	7176730	
19	Conduit, Round Convoluted	1	NSS	
20	Clamp, Hose OD .88	3	C2-14106-006	
21	Hose, Fuel Oil, 3/4" ID 11.75" L	1	H1-19253-014	
22	Clamp, Hose, .69 OD	4	C2-16664-1	
23	Clamp, Hose 19mm	2	C2-16664-4	
24	Conduit, Round, Convoluted	1	NSS	
25	Clamp, Hose ½ to 1 1/8SAE 10	1	C2-14106-006	

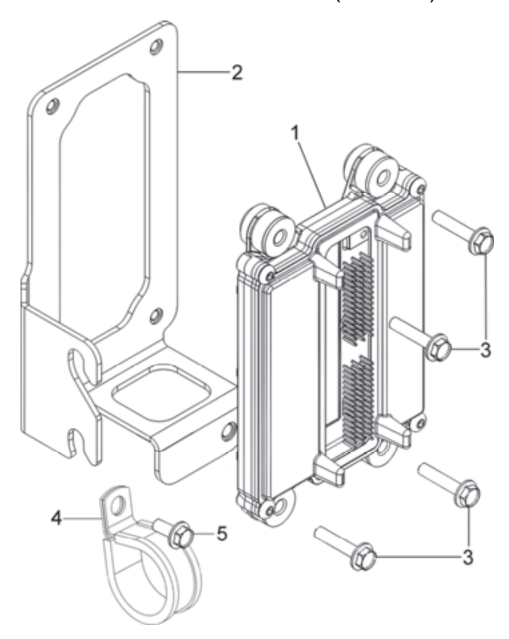
THERMOSTAT

Item #	Description	Qty	GM Part Number
26	Thermostat, 170°	1	10202456

SPECTRUM III



ENGINE CONTROL MODULE (2007-2008)





SPECTRUM III

ENGINE CONTROL MODULE (2007-2008)

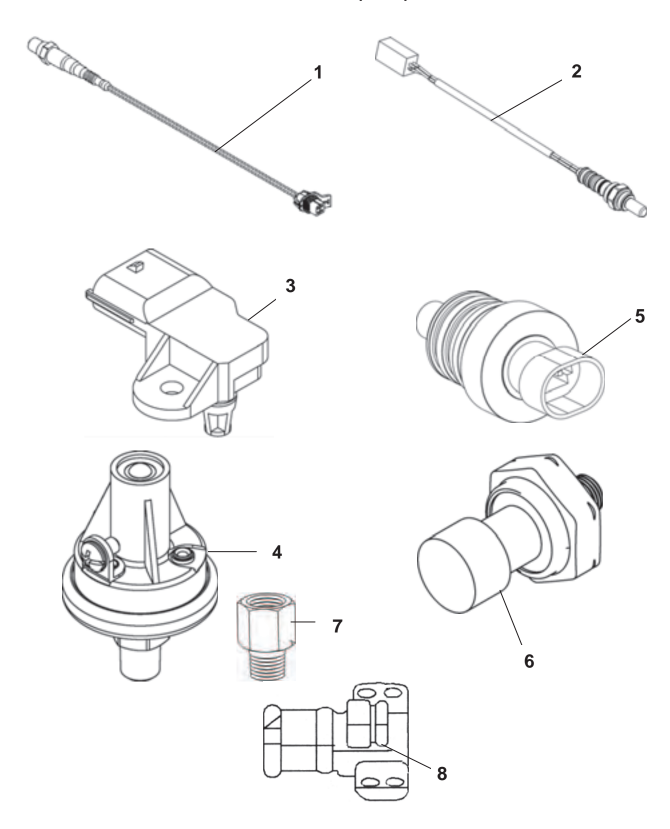
Item #	Description	Qty.	Part Number
1	Engine Control Module (ECM)	1	E1687001
2	Bracket, ECM	1	B4-50169-001
3	Bolt, M6-1.0 x 32 M	4	S1-30871-02-0635
4	Clamp, L, Cushioned-8mm Hole x 32mm	1	C2-30880-020
5	Bolt, M8-1.25 x 20mm, Flange	1	S1-30871-02-0820

NOTE: All ECMs are sold as unprogrammed generic hardware modules. The service technician must flash the appropriate .mot file before the ECM can be used in the application. IMPCO Technologies, Inc. does not supply the .mot files. These files must be acquired through the OEM service network. Service technicians must be factory authorized to access these files. If you are not able to access these files through your OEM network, you must purchase a pre-programmed ECM through your authorized OEM parts supplier. To receive Spectrum Series III training please visit our website at www.impcotechnologies.com.

SPECTRUM III



SENSORS (2007)







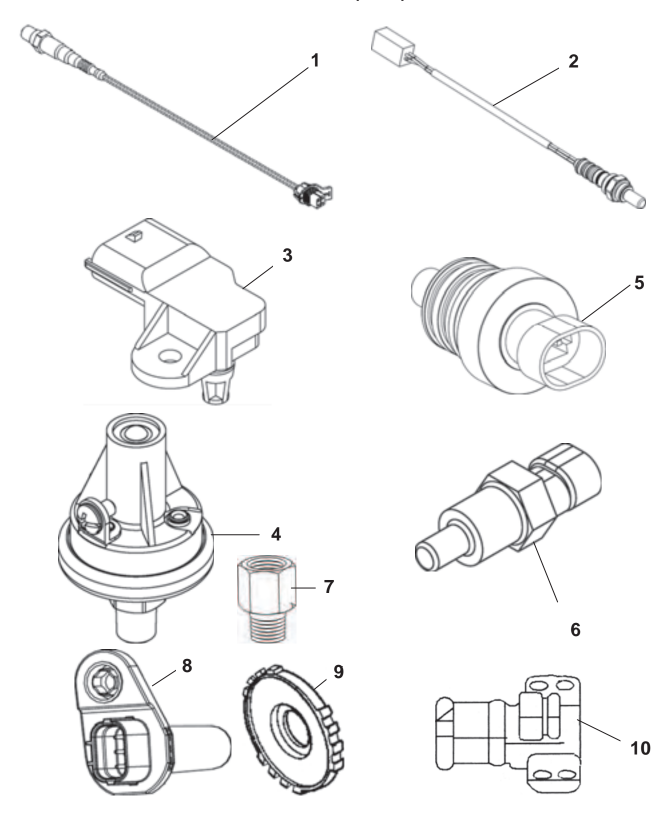
SENSORS (2007)

Item#	Description	Qty	Part Number	GM Part Number
1	HEGO, Post Catalyst	1	S8-50234-001	
2	HEGO, Pre-Catalyst	1	7176700	
3	Sensor, TMAP	1	E1466001	
4	Oil Pressure Switch	1	S10-50352-001	
5	LPG Temp Sensor	1	AS8-31353-001	
6	Coolant Temp Sensor	1		15326386
7	Adapter, Oil Sender	1	7242360	
8	Camshaft Sensor	1		10485432

SPECTRUM III



SENSORS (2008)







SENSORS (2008)

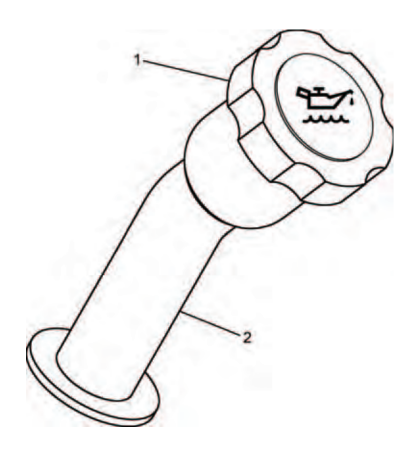
Item #	Description	Qty	Part Number	GM Part Number
1	HEGO*, Post Catalyst	1 (early production) 2 (later production)	S8-50234-001	
2	HEGO*, Pre-Catalyst	1 (early production)	7176700	
3	Sensor, TMAP	1	E1466001	
4	Oil Pressure Switch	1	S10-50352-001	
5	LPG Temp Sensor	1	AS8-31353-001	
6	Coolant Temp Sensor	1		15326386
7	Adapter, Oil Sender	1	7242360	
8	Crank Sensor	1		12595966
9	CKP Sensor Reluctor Ring	1		93442981
10	Camshaft Sensor	1		10485432

*Note: In later production 2008 applications, P/N S8-50234-001 replaces P/N 7176700.

SPECTRUM III



OIL FILL RISER/CAP & MISC HARDWARE (2007-2008)







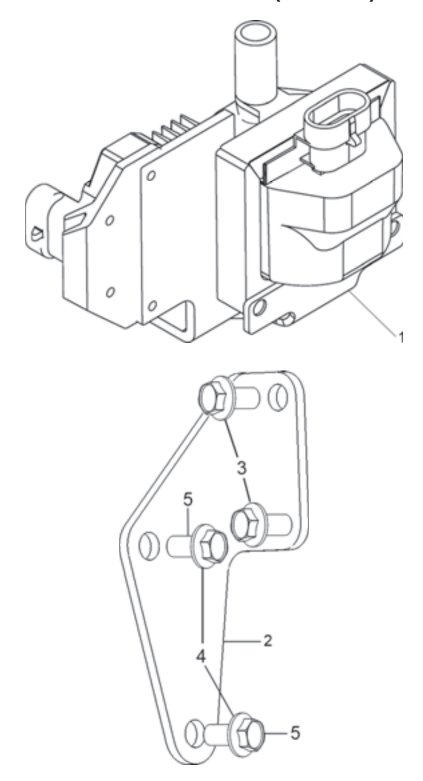
OIL FILL RISER/CAP & MISC HARDWARE (2007-2008)

Item #	Description	Qty	GM Part Number
1	Oil Fill Cap	1	12573336
2	Oil Fill Tube Extension	1	12570623

SPECTRUM III



IGNITION MODULE/COIL (2007-2008)







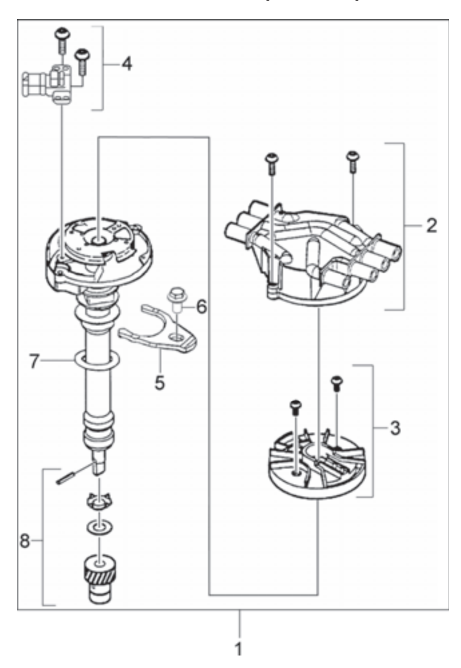
IGNITION MODULE/COIL (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Ignition Control Module & Coil	1		93804365
2	Bracket, Ignition Coil	1	B4-50092-001	
3	Screw Hex Flange M8-1.25 x 16MM	2	S1-30871-02-0816	
4	Washer, Lock 3/8"	2	93300000	
5	Screw, Hex Head SEMS 3/8"-16 x 3/4"	2	90305250	

SPECTRUM III



DISTRIBUTOR (2007-2008)







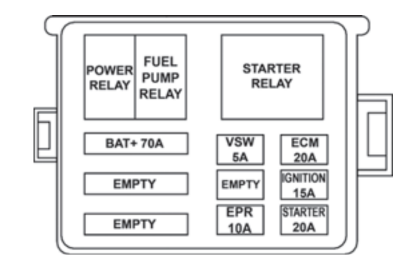
DISTRIBUTOR (2007-2008)

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245490	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

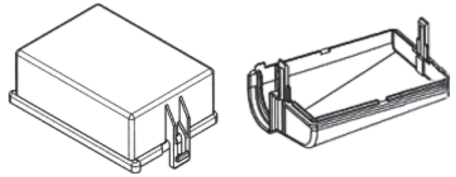
SPECTRUM III



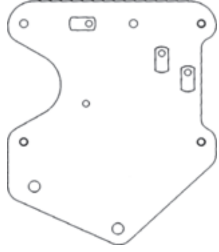
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)



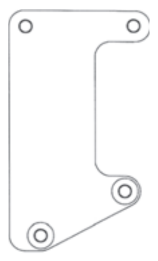
Fuse Box Covers



Fuse Box Mounting Brackets



Original Bracket



New Bracket



WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)

Item #	Description		Part Number	Manf. P/N	
1	Main Wire Harness	1	E1707101 (2007 & Early 2008)		
(Not Shown)	Ivialii vviie Hailless	ı	E1707401 (Later 2008)		
Power Relay	Power Relay	1	885014	885014	
Starter Relay	Starter Relay	1	792185	792185	
Alternator 60A	4		028408	020400	
Fuse	60A Maxi Fuse	1	938198	938198	
VSW 5A Fuse	5A Minifuse	1	7380660	914572	
ECM 20A Fuse	20A Minifuse	1	7381270	914592	
Ignition15A Fuse	15A Minifuse	1	7381120	230898	
EPR 10A Fuse	10A Minifuse	1	914584	914584	
Starter 20A Fuse	20A Minifuse	1	7381270	914592	
	Fuse Box Cover (Top) w/Label	1	E-6131-1		
	Fuse Box Cover (Top) w/o Label	1	E-6131		
	Fuse Box Cover (Bottom)	1	E-6132		
	Fuse Box Mounting Bracket, Original	1	7370810		
	Fuse Box Mounting Bracket, New	1	B4-51072-001		

SPECTRUM III



WIRE HARNESS REPAIR (2007-2008)

The individual wire harness connectors listed below replace connectors on P/N E1707100, MCFA LPG Spectrum Series III Wire Harness. Each connector or "pigtail" is pre-wired and tested.

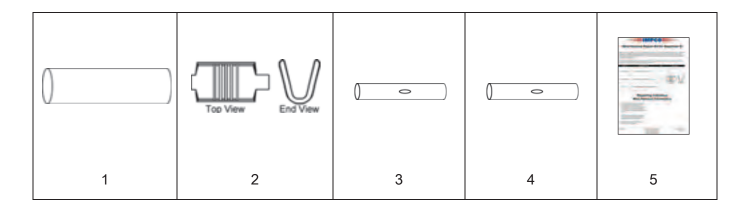
Connector #	Pigtail Part #	Connector Description	Application	
C002	PT-E1707100-C002	Pigtail, Service Only	LPG Temperature Sensor	
C003	PT-E1707100-C003	Pigtail, Service Only	Shut-Off Valve	
C004	PT-E1707100-C004	Pigtail, Service Only	HEGO 2, Includes Clip	
C005	PT-E1707100-C005	Pigtail, Service Only	HEGO 1, Includes Clip	
C006	PT-E1707100-C006	Pigtail, Service Only	Bosch TMAP	
C007	PT-E1707100-C007	Pigtail, Service Only	ECT Sensor	
C008	PT-E1707100-C008	Pigtail, Service Only	Oil Pressure Switch	
C009	PT-E1707100-C009	Pigtail, Service Only	Ignition Coil	
C010	PT-E1707100-C010	Pigtail, Service Only	Ground	
C011	PT-E1707100-C011	Pigtail, Service Only	Ignition Module	
C012	PT-E1707100-C012	Pigtail, Service Only	Vehicle Interface Connector	
C013	PT-E1707100-C013	Pigtail, Service Only	Starter Solenoid	
C014	PT-E1707100-C014	Pigtail, Service Only	Diagnostic Connector Includes Protective Cap & Clip	
C015	PT-E1707100-C015	Pigtail, Service Only	Crank Sensor	
C016	PT-E1707100-C016	Pigtail, Service Only	Cam Sensor	
C017	PT-E1707100-C017	Pigtail, Service Only	Bosch Throttle	
C018	PT-E1707100-C018	Pigtail, Service Only	EPR	
C019	PT-E1707100-C019	Pigtail, Service Only	Battery Pos (+)	
C020	PT-E1707100-C020	Pigtail, Service Only	Alternator Pos (+) Includes Boot	
C021	PT-E1707100-C021	Pigtail, Service Only	Alternator	
C022	PT-E1707100-C022	Pigtail, Service Only	Use PT-E1707100-C010	
C023	PT-E1707100-C023	Pigtail, Service Only	Alternator Neg (–)	

Refer to the wire harness drawing or schematic provided in the IMPCO service manual, identify the connector in need of replacement and its CO (connector) number, then identify the part number using the above table.



WIRE HARNESS REPAIR (2007-2008)

Repair Kit, P/N RK-PT, provides the following components necessary to splice in a new connector:

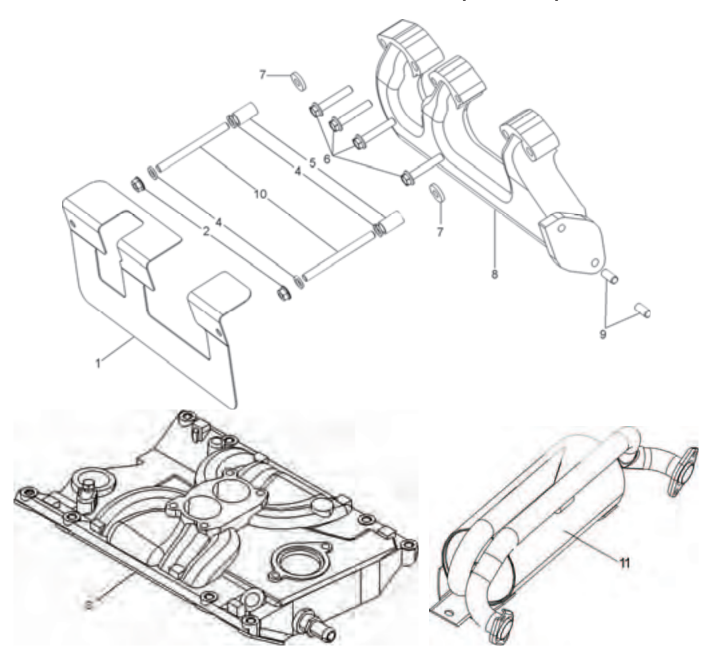


Item #	Description		Part Number
1	Heat Shrink Tubing, 3/16"	3.5'	H5-15342-1
2	Wire Splice Terminal, 16-22 Gauge	30	T4-50879-001
3	Butt Splice, 16-14 gauge wire	30	330368
4	Butt Splice, 12-10 gauge wire	30	330369
5	Wire Harness Repair Kit Instructions for Spectrum III	1	PPI-114

SPECTRUM III



MANIFOLDS & EXHAUST SYSTEM (2007-2008)







MANIFOLDS & EXHAUST SYSTEM (2007-2008)

Item#	Description	Qty	Part Number	GM Part Number
1	Shield, Exhaust Manifold	2	7152020	
2	Nut, Hex, 3/16-16	4	95300000	
3	Intake Manifold	1		12595828
4	Washer, Lock 3/8"	8	93300000	
5	Spacer, 16mm OD x 32mm LG MCFA	4	7151980	
6	Bolt, 3/8"-16-2" hex, flange Gr8	8	90328200	
7	Washer, Flat 3/8" ID 3/16" thick	4		00666674
8	Manifold, Exhaust, RH	1	7152040	
8	Manifold, Exhaust, LH	1	7152030	
9	Stud, Exhaust M10-1.25 x 25mm	4	7151990	
10	Stud, Exhaust 3/8" x 16 x 4-14"	4	7152050	
11	Catalytic Converter	1	C12-50185-001	

4.3L MCFA LIFT TRUCKS

SPECTRUM III



SERVICE BLOCK (2007-2008)





4.3L MCFA LIFT TRUCKS

SPECTRUM III

SERVICE BLOCK (2007-2008)

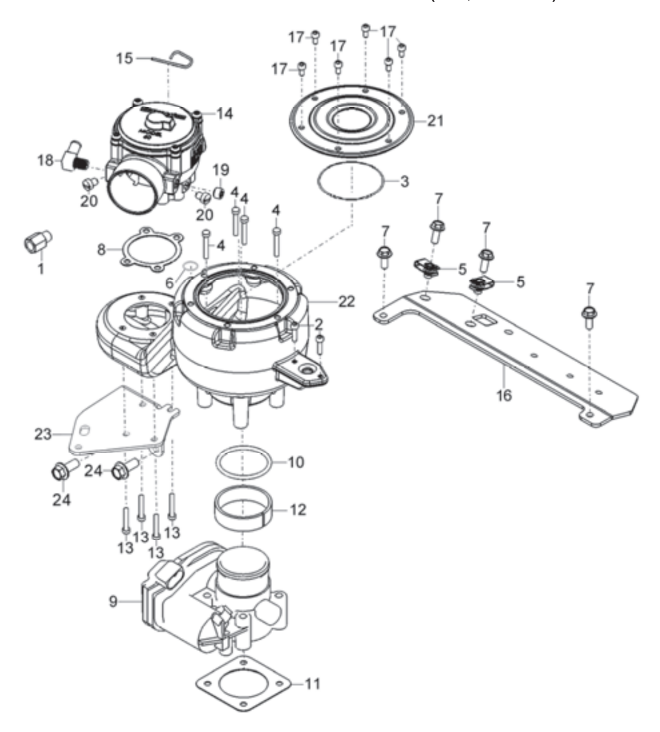
Description	Qty	GM Part Number (For Reference Only)
2007 Service Block	1	12591873*
2008 Service Block	1	12593055*

^{*}Requires that the distributor, ignition coil and other minor bolt-on parts be transferred from the original engine.

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (LPG, 2007-2008)





SPECTRUM III

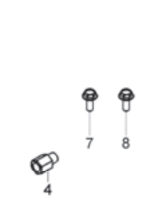
MIXER AND THROTTLE BODY ASSEMBLY (LPG, 2007-2008)

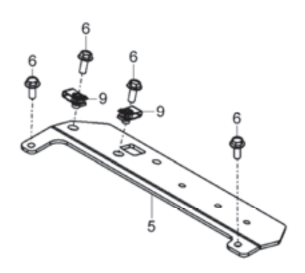
Item#	Description	Qty	Part Number
1	Adapter, Nipple Tube Fitting (Oil Sender)	1	A4-50175-001
2	Screw, Hex Cap, MAP Sensor M4x16	2	S1-30295-0416
3	O-Ring	1	S3-1524-005
4	Screw, SHCS-w/Sealant Lock	4	S1-50237-12-0690
5	Nut, Clip M6	2	N1-50181-0640
6	Seal, Air Intake (IAT) Sensor	1	S3-50236-001
7	Screw, Hex Flange, M6 X 16MM	4	S1-30871-02-0616
8	Gasket, Throttle-Mixer, 100, 125	1	G1-11
9	Throttle Body 40 mm, BOSCH	1	E1312100
10	O-ring Nitrile	1	S3-1524-004
11	Gasket, BOSCH TBI	1	G1-50449-001
12	Sleeve, Plastic BOSCH Throttle	1	S6-30976-001
13	Screw, M6x10 mm	4	S1-50237-21-0548
14	Mixer, 60 Series	1	FT60M-30741-52-005
15	Pin Retainer (also used on EPR)	1	P1-30559
16	Brkt, Relay NACCO Series III	1	7370840
17	Screw	6	S1-50237-41-0512
18	Fitting, 1/8 NPT 3/8Hs 90El Nyl	1	F4-12
19	Plug, 1/8 NPT Hex Hd Stl Oxd	1	P3-46
20	Screw, 1/4x28 x 5/16	2	S1-69
21	Cover, Air Intake	1	C1-50235-001
22	Adapter, Mixer to Throttle	1	A2-50202-001
23	Bracket, Air Box Support	1	B4-50233-001
24	Screw, Hex Flange, M10 x 18mm	1	S1-30871-04-1018

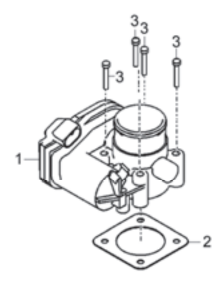
SPECTRUM III



THROTTLE BODY (GASOLINE, 2007-2008)











SPECTRUM III

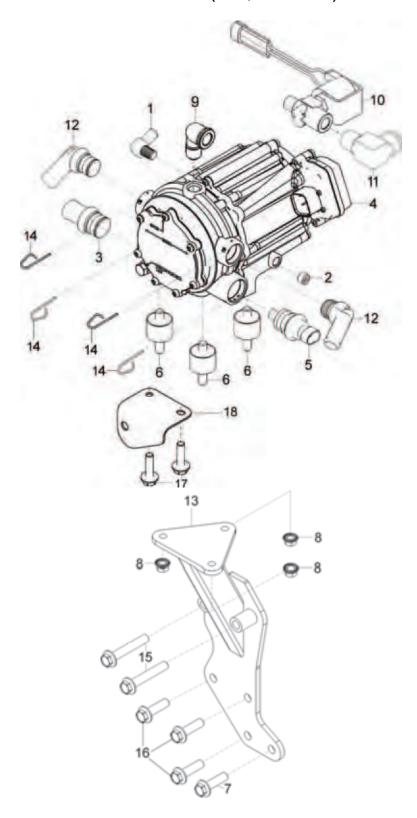
THROTTLE BODY (GASOLINE, 2007-2008)

Item#	Description	Qty	Part Number
1	BOSCH Throttle Body 40 mm	1	E1312100
2	Gasket, BOSCH TBI	1	G1-50449-001
3	Bolt, M6 X 1.0 X 50 mm	4	S1-30295-0650
4	Adapter, Nipple Tube Fitting	1	A4-50175-001
5	Bracket, Relay NACCO Series III	1	7370840
6	Screw, Hex Flange, M6 X 16 mm	4	S1-30871-02-0616
7	Screw, M6x10 mm	4	S1-30871-02-0610
8	Screw, Hex Flange, M8 X 10MM	1	S1-30871-02-0810
9	Nut, Clip M6	1	N1-50181-0640
10	5/16" Rubber Cap for unused Intake Manifold fitting.	1	C2-10760-003

SPECTRUM III



EPR ASSEMBLY (LPG, 2007-2008)







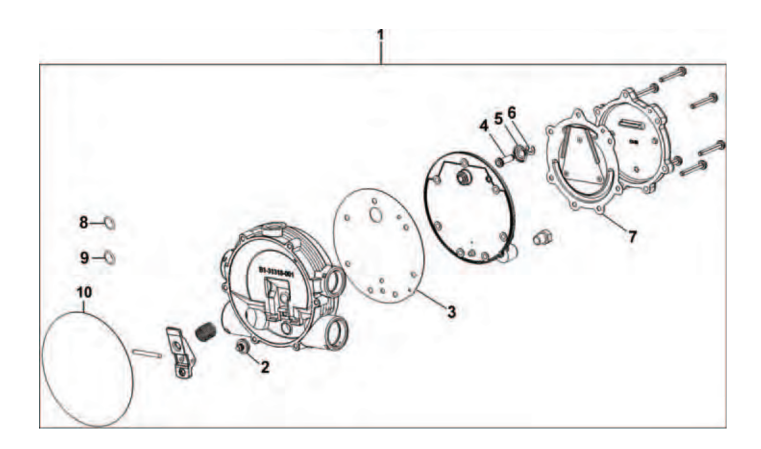
EPR ASSEMBLY (LPG, 2007-2008)

Item#	Description	Qty	Part Number
1	Fitting, 1/8 NPT X 3/8 H 90° EL NYL	1	F4-12
2	Plug, 1/8 NPT 3/16 Hex SCH Brass	1	P3-46
3	Fitting, Assy., Straight, 3/4"	1	AF4-31193-001
4	Electronic Pressure Regulator, (EPR)	1	EPR-50388-001
5	Sensor, Fuel Temperature	1	AS8-31353-001
6	Vibration Mounts	3	R5-50080-002
7	Screw, Hex Flange-M10X1.25X35	1	S1-30871-04-1035
8	Nut-Hex Flange	3	N1-30876-M08
9	Fitting,1/4 NPT Street 90 EL Brass	1	F4-16238-1
10	Valve, LPG Shut-off	1	ET98-30515-001
11	Fitting, 1/4 NPT 3/8 Flare Brass 90°	1	F4-25
12	Fitting, Assy, 70-degree 5/8"	2	AF4-30614
13	Bracket, EPR	1	7176720
14	Pin Retainer (also used on Mixer)	4	P1-30559
15	Screw, Hex Flange-M10X1.25X60	2	S1-30871-04-1060
16	Screw, Hex Flange	3	S1-30871-04-1030
17	Screw, Hex Flange, M6-1.0 X 12mm	2	S1-30871-02-0612
18	Bracket, Retaining Hose	1	B4-50319-001

SPECTRUM III



EPR REGULATOR REPAIR (LPG, 2007-2008)





SPECTRUM III

EPR REGULATOR REPAIR (LPG, 2007-2008)

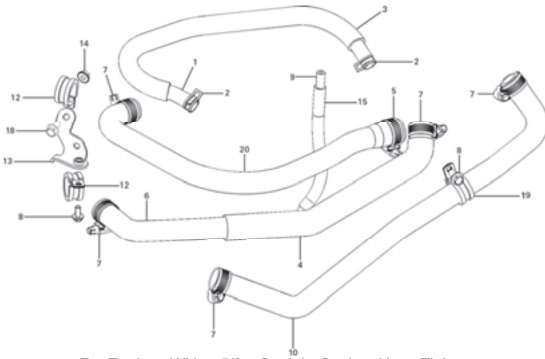
Item#	Description	Qty	Part Number
1	Kit, Minor Repair (Includes items 2-10 only)	1	RK-EPR-3
1	Kit, Major (Includes All parts shown in box, assembled)	1	RK-EPR-4
2	Seat, Secondary	1	NSS
3	Gasket, Body Secondary	1	NSS
4	Pin, Primary	1	NSS
5	Spring, Primary	1	NSS
6	Clip, Primary	1	NSS
7	Diaphragm, Primary	1	NSS
8	O-ring	4	NSS
9	O-ring	4	NSS
10	Seal, Clamp Plate, EPR	1	NSS

SPECTRUM III

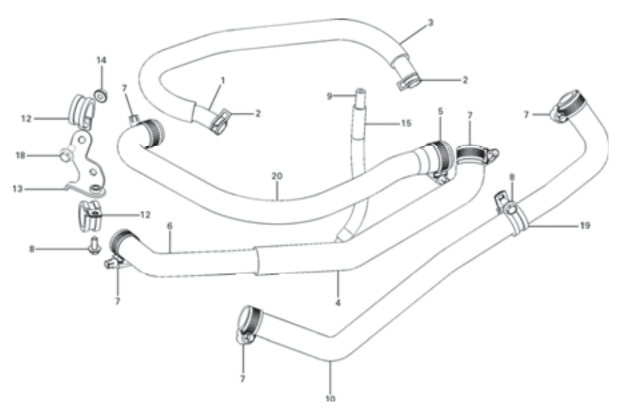


HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (LPG, 2007-2008)

For Engines With a 10mm (3/8"), 90° Coolant Hose Fitting:



For Engines With a 5/8", Straight Coolant Hose Fitting:



SPECTRUM III

HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (LPG, 2007-2008)

Item#	Description	Qty	Part Number
1	Hose, Balance 3/8"	1	H1-19253-010
2	Clamp, Hose	2	C2-16664-1
3	Conduit, Round Convoluted 5/8" ID	1	W3-50302-004
4	Conduit, Round Convoluted	1	NSS
5	Clamp, Hose	1	C2-14106-006
6	Hose, Formed-Coolant	1	H1-50253-001
7	Clamp, Hose	5	C2-14106-006
8	Screw, Hex Flange M6 X 16MM	2	S1-30871-02-0616
9	Hose, Vacuum 5/32"	1	H1-19253-011
10	Hose 5/8" ID Formed*	1	H1-50253-001
10	Hose, Formed, Coolant**	1	H1-50320-001
11	Hose Coolant ID 3/8"*	1	H1-19255-018
12	Clamp, Loop Cushion	2	C2-16653-6
13	Bracket, Hose Support	1	B4-50260-001
14	Nut, Hex Flange Serrated	1	N1-30876-M06
15	Conduit, Round Convoluted	1	NSS
16	Adapter 5/8-3/8*	1	A4-50082
17	Clamp, Hose*	2	C2-14106-018
18	Screw, Hex Flange M10 X 18mm Fine	1	S1-30871-04-1018
19	Clamp, Tubing 7/8" ID	1	C2-16653-6
20	Hose, Fuel (non-1 Ton)	1	H1-50232-001
20	Hose, Fuel (1 Ton)	1	H1-50232-002

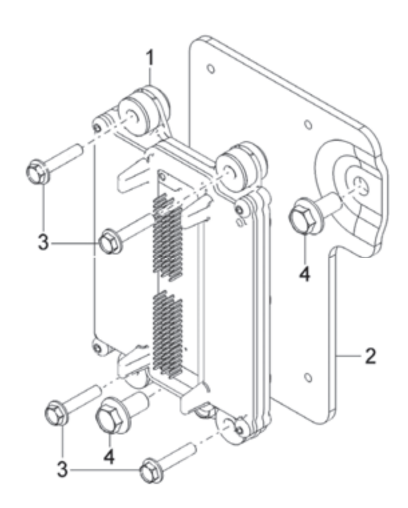
^{*}Used on engines with a 10mm (3/8"), 90° coolant hose fitting (2007 & early 2008 production).

^{**} For engines with a 5/8", straight coolant hose fitting (later and post 2008 production).

SPECTRUM III



ENGINE ELECTRICAL (LPG & GASOLINE, 2007-2008)





ENGINE ELECTRICAL (LPG & GASOLINE, 2007-2008)

ECM/Calibration Application Table

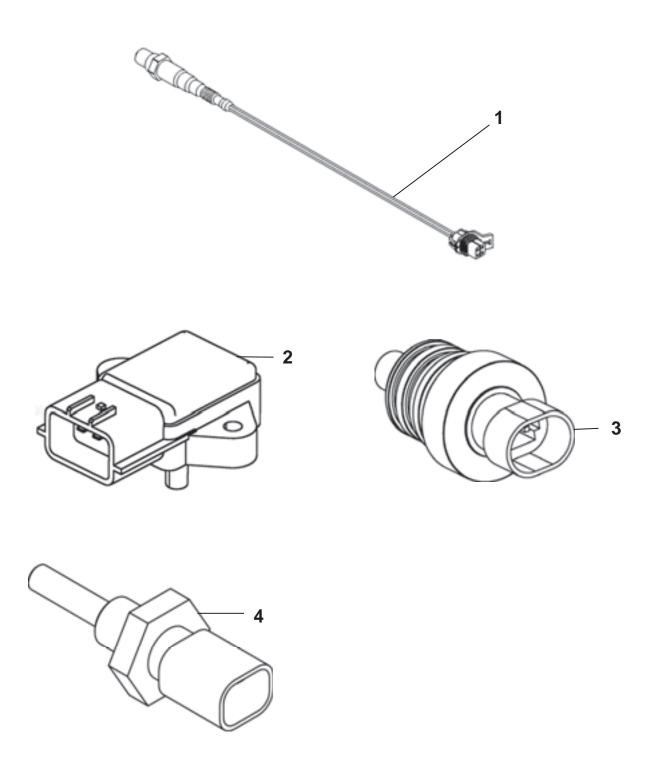
Hardware Module Part Number	Gov RPM	Engine/Fuel	NMHG ECM Part Number
E1687002	2400	2.0 LPG	8539149
E1687002	2700	2.0 LPG	8539150
E1687001	2400	2.0 GAS	8539155
E1687001	2700	2.0 GAS	8539156
E1687002	2700	2.2 LPG	8539151
E1687001	2700	2.2 GAS	8539157
E1687006	2400	2.0 LPG	8546571
E1687006	2700	2.0 LPG	8546572
E1687006	2700	2.2 LPG	8546573
E1687007	2400	2.0 GAS	1702980
E1687007	2700	2.0 GAS	1702981
E1687007	2700	2.2 GAS	1702982

Item#	Description	Qty	Part Number
1	Engine Control Module BlankSee Table Above for part number and calibrations	1	See Table Above
2	Bracket, ECM	1	7370830
3	Screw, Hex Flange-M6 X 1 X 30	4	S1-30871-02-0630
4	Screw, Hex Flange, M10 x 1 x 18mm	2	S1-30871-04-1018
Wire Harness (Not Shown)	Engine Harness, Main	1	E1741000(LPG) E1742000 (Gasoline)
VSW 5A (Not Shown)	Fuse, Mini-Fuse 5A	1	7380660
EPR 10A (Not Shown)	Fuse, Mini-Fuse 10A	1	914584
MAXI 50A (Not Shown)	Fuse, Maxi-Fuse 50A	1	7381280

SPECTRUM III



SENSORS (LPG, 2007-2008)





SPECTRUM III

SENSORS (LPG & GASOLINE, 2007-2008)

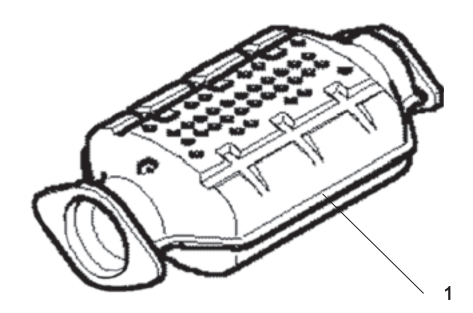
Item#	Description	Qty	Арр	Part Number
1	Sensor, Oxy BOSCH LSF4 AU	2	LPG & GASOLINE	S8-50234-001
2	Sensor, MAP	1	LPG	S8-50077
3	Sensor, Air Temp (IAT)	1	LPG	See EPR*
4	Sensor, Coolant Temp	1	LPG & GASOLINE	S8-50079

^{*}See EPR Assembly for Fuel Temp Sensor

SPECTRUM III



EXHAUST SYSTEM (LPG & GASOLINE, 2007-2008)





SPECTRUM III

EXHAUST SYSTEM (LPG & GASOLINE, 2007-2008)

	Item#	Description	Qty	Арр	Part Number
I	1	Catalytic Converter	1	All	7332570

SPECTRUM III



WIRE HARNESS REPAIR (LPG, 2007-2008)

The individual wire harness connectors listed below replace connectors on P/N E1741000 Spectrum Series III Wire Harness. Each connector or "pigtail" is pre-wired and tested.

Connector#	IMPCO P/N	Connector Description
C003	PT-E1741000-C003	ECM Test Port
C004	PT-E1741000-C004	LPG Shut-off Valve
C005	PT-E1741000-C005	LPG Temp Sensor
C006	PT-E1741000-C006	Post-Cat HEGO
C007	PT-E1741000-C007	ECT
C008	PT-E1741000-C008	IAT
C009	PT-E1741000-C009	MAP
C010	PT-E1741000-C010	Oil Pressure Sensor
C011	PT-E1741000-C011	Ground
C012	PT-E1741000-C012	LPG Low Pressure Sensor
C013	PT-E1741000-C013	Air Filter Restriction Indicator
C015	PT-E1741000-C015	Pre-Cat HEGO
C016	PT-E1741000-C016	VIC 8-Pin
C017	PT-E1741000-C017	VIC 6-Pin
C018	PT-E1741000-C018	VIC 4-Pin
C019	PT-E1741000-C019	Diagnostic Connector
C020	PT-E1741000-C020	Ignition Suppressor
C021	PT-E1741000-C021	Cam Angle Sensor
C022	PT-E1741000-C022	EPR Interface
C023	PT-E1741000-C023	Starter Solenoid
C024	PT-E1741000-C024	Ignition Coil, Cyl #4
C025	PT-E1741000-C025	Ignition Coil, Cyl #3
C026	PT-E1741000-C026	Ignition Coil, Cyl #2
C027	PT-E1741000-C027	Ignition Coil, Cyl #1
C028	PT-E1741000-C028	Bosch Throttle Body
C029	PT-E1741000-C029	Alternator
C030	PT-E1741000-C030	Alternator (Ring Terminal)
C031	PT-E1741000-C031	Batt +
C032	PT-E1741000-C032	Fuse Holder
N/A	PT-E1741000-MAXI	Maxi Fuse Holder



WIRE HARNESS REPAIR (GASOLINE, 2007-2008)

The individual wire harness connectors listed below replace connectors on P/N E1742000 Spectrum Series III Wire Harness. Each connector or "pigtail" is pre-wired and tested.

Connector#	IMPCO P/N	Connector Description
C002	PT-E1742000-C002	ECM Test Port
C003	PT-E1742000-C003	Injector Coil #4
C004	PT-E1742000-C004	Injector Coil #3
C005	PT-E1742000-C005	Injector Coil #2
C006	PT-E1742000-C006	Injector Coil #1
C007	PT-E1742000-C007	Post-Cat HEGO (O2 Sensor)
C008	PT-E1742000-C008	MAP
C009	PT-E1742000-C009	ECT
C010	PT-E1742000-C010	IAT
C011	PT-E1742000-C011	Air Filter Restriction Indicator
C012	PT-E1742000-C012	Air Filter Restriction Indicator Cap
C013	PT-E1742000-C013	Oil Pressure
C014	PT-E1742000-C014	Ground Ring Terminal
C015	PT-E1742000-C015	Fuel Level Sender
C016	PT-E1742000-C016	Pre-Cat HEGO (O2 Sensor)
C017	PT-E1742000-C017	8-Cavity Vehicle Interface Connector
C018	PT-E1742000-C018	6-Cavity Vehicle Interface Connector
C019	PT-E1742000-C019	4-Cavity Vehicle Interface Connector
C020	PT-E1742000-C020	Diagnostic Connector
C021	PT-E1742000-C021	Starter Solenoid
C022	PT-E1742000-C022	Ignition Suppressor
C023	PT-E1742000-C023	Cam Angle Sensor
C024	PT-E1742000-C024	Alternator
C025	PT-E1742000-C025	Alternator Ring Terminal
C026	PT-E1742000-C026	Batt + Terminal
C027	PT-E1742000-C027	Ignition Coil #4
C028	PT-E1742000-C028	Ignition Coil #3
C029	PT-E1742000-C029	Ignition Coil #2
C030	PT-E1742000-C030	Ignition Coil #1
C031	PT-E1742000-C031	Bosch Throttle Body
C032	PT-E1742000-C032	Fuel Pump
C033	PT-E1742000-C033	Fuel Pump Test Port
C034	PT-E1742000-C034	Fuel Pump Test Port Cap
C035	PT-E1742000-C035	ECM Test Port Cap
C036	PT-E1742000-C036	Fuse Holder
C037	PT-E1742000-C037	Maxi-Fuse

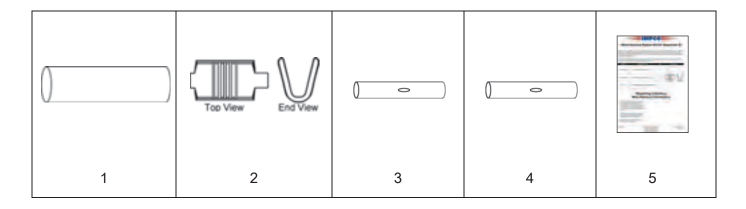
Using the wire harness drawing or schematic provided in the IMPCO service manual, identify the connector in need of replacement and its CO (connector) number, then identify the part number using the above table.

SPECTRUM III



WIRE HARNESS REPAIR (GASOLINE, 2007-2008)

Repair Kit, P/N RK-PT, provides the following components necessary to splice in a new connector:



Item #	Description	Qty	Part Number
1	Heat Shrink Tubing, 3/16"	3.5'	H5-15342-1
2	Wire Splice Terminal, 16-22 Gauge	30	T4-50879-001
3	Butt Splice, 16-14 gauge wire	30	330368
4	Butt Splice, 12-10 gauge wire	30	330369
5	Wire Harness Repair Kit Instructions for Spectrum III	1	PPI-114



HHI 2.0L LPG & D/F LIFT TRUCKS

SPECTRUM III

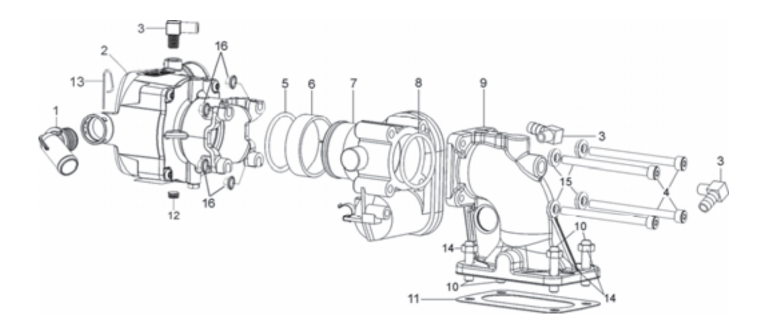
ENGINE ELECTRICAL (LPG & D/F)

Calibrated ECM Part Number	Calibration Number	Engine/Fuel	Governed Speed	ldle Speed
2071612	2071612H	2.0 LPG	2700	800
2091612	2091612J	2.0 Dual Fuel	2700	800

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (2007-2008)





MIXER AND THROTTLE BODY ASSEMBLY (2007-2008)

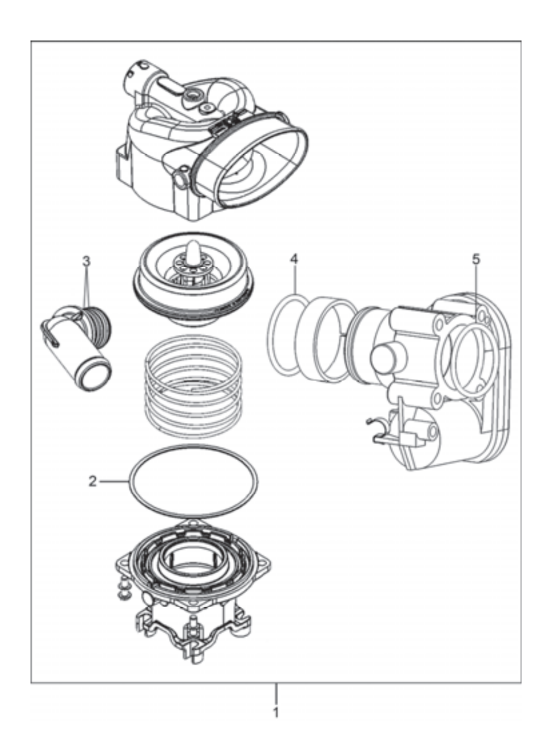
Item#	Description	Qty	Part Number
1	Fitting, 70-Degree, 3/4" OD	1	AF4-31197-001
2	Carburetor ASM, 20-150	1	FT150-30919-20-001
3	Fitting, 1/8 NPT 3/8 Hs 90 El Brass	3	401-02
4	Screw, Hex Sock Cap	4	S1-30295-0670
5*	O-Ring Nitrile, #225	1	S3-1524-004
6	Sleeve, Plastic Bosch Throttle	1	S6-30976-001
7	Bosch Throttle Body, 40mm	1	E1312100
8*	O-Ring Nitrile, #032	1	S3-1524-003
9	Adapter, Elbow, 4.3L Lx-Bos SIII LP	1	A3-30940-001
10	Stud, 5/16-18 X 1 3/4", Torx	4	32501396
11	Gasket, Carb Mounting, 2bbl, 4.3L	1	G1-50251-001
12	Plug, 1/8 NPT 3/16 Hex Sch Brass	1	P3-46
13	Retaining Pin	1	P1-30559
14	Nut, 5/16-18, Flanged	4	N1-30876-031
15	Washer, Conical, Spring 6mm	4	W1-31039-006
16	Nut, Hex, Flange Serrated M6 X 1.0"	4	N1-30876-M06

^{*}Included in Repair Kit RK-FT150

SPECTRUM III



MIXER REPAIR KIT (2007-2008)





SPECTRUM III

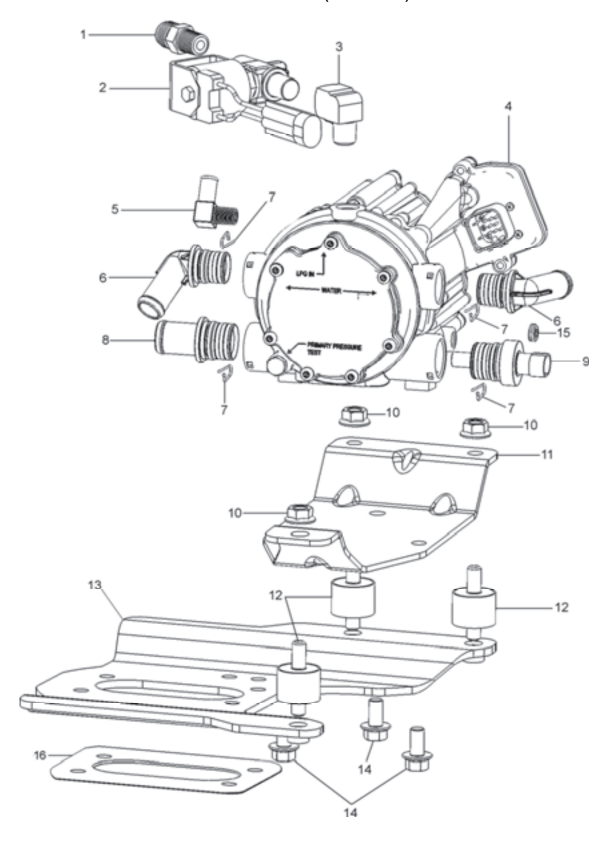
MIXER REPAIR KIT (2007-2008)

Item#	Description	Qty	Part Number
1	(Includes Items 2-5)	1	RK-FT150
2	Gasket	1	G1-31252-150
3	O-Ring	2	S3-31195-001
4	O-Ring	1	S3-1524-004
5	O-Ring	1	S3-1524-003

SPECTRUM III



EPR ASSEMBLY (2007-2008)







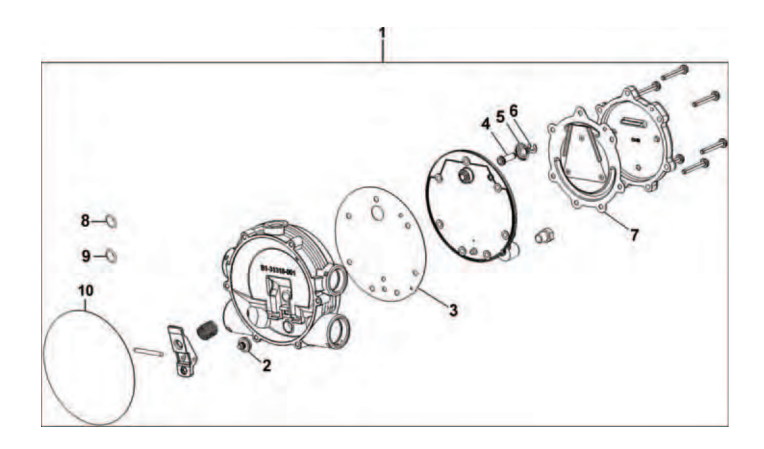
EPR ASSEMBLY (2007-2008)

Item#	Description	Qty	Part Number
1	Fitting, 1/4 NPT 3/8 Flare Brass	1	F4-14220
2	Valve, LPG Shut-Off	1	ET98-30515-001
3	Fitting, 1/4 NPT Street 90 Elbow Brass	1	F4-16238-1
4	Electronic Pressure Regulator, EPR	1	EPR-50388-001
5	Fitting, 90 Deg. 1/8 NPT X 3/8	1	F4-12
6	Fitting Assembly, 70 Degree	2	AF4-30614
7	Retaining Clip	4	P1-30559
8	Fitting Assy, Straight, 3/4"Od	1	AF4-31193-001
9	Temperature Sensor Assy	See Sensors	
10	Nut, Hex Flange, Serrated	3	N1-30876-M08
11	Bracket, EPR-Upper	1	B4-50222-001
12	Mount Vibration, 2 Studs	3	R5-50080-002
13	Bracket, Mtg EPR, 2bbl, 4.3l	1	B4-50223-001
14	Screw, Hex Flange-M8x1.25x16	3	S1-30871-02-0816
15	Plug, 1/8 NPT 3/16" Hex Sch Brass	1	P3-46
16	Gasket, Carb Mounting, 2bbl, 4.3L	1	G1-50251-001

SPECTRUM III



REGULATOR REPAIR KIT (2007-2008)







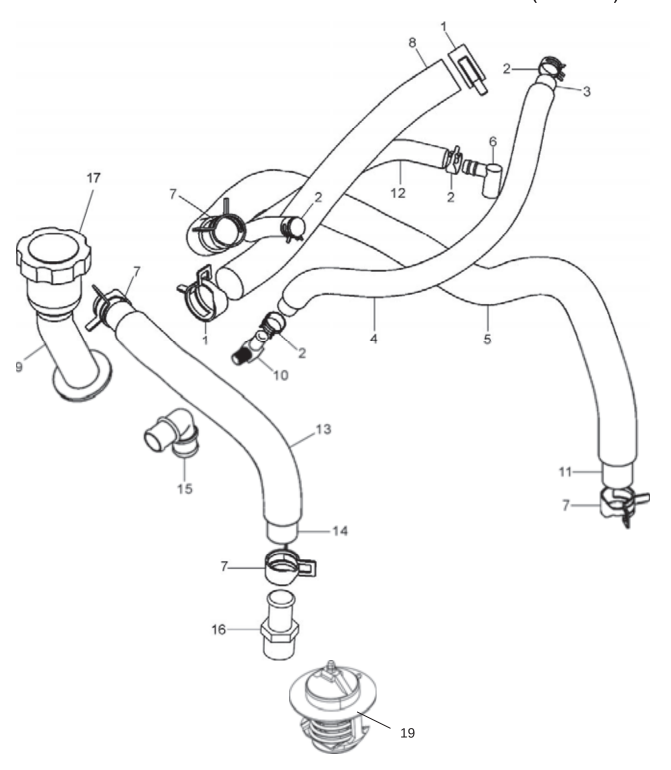
REGULATOR REPAIR KIT (2007-2008)

Item#	Description	Qty	Part Number
1	Kit, Minor Repair (Includes items 2-10 only)	1	RK-EPR-3
1	Kit, Major (Includes All parts shown in box, assembled)	1	RK-EPR-4
2	Seat, Secondary	1	NSS
3	Gasket, Body Secondary	1	NSS
4	Pin, Primary	1	NSS
5	Spring, Primary	1	NSS
6	Clip, Primary	1	NSS
7	Diaphragm, Primary	1	NSS
8	O-ring	4	NSS
9	O-ring	4	NSS
10	Seal, Clamp Plate, EPR	1	NSS

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL & THERMOSTAT (2007-2008)







HOSE ASSEMBLIES COOLANT/VACUUM/FUEL & THERMOSTAT (2007-2008)

Item#	Description	Qty	Part Number	GM Part Number
1	Clamp, Hose, 19mm	2	C2-16664-4	
2	Clamp, Hose, .88 OD	4	C2-16664-1	
3	Hose, 3/8" Fuel/Oil 13.88"	1	H1-19253-015	
4	Conduit, Convoluted	1	NSS	
5	Conduit, Convoluted	1	NSS	
6	Fitting, Elbow, 90 Deg PCV	1	F4-30912-001	
7	Clamp, Hose, .69 OD	4	C2-16664-2	
8	Hose, 3/4" ID Fuel Oil 11.75"	1	H1-19253-016	
9	Riser, Oil Fill 4.3L	1		12570623
10	Fitting 1/8 NPT 3/8 90 Elbow Nylon	1	F4-12	
11	Hose, 5/8" ID Coolant 29.50"	1	H1-19255-017	
12	Hose, 3/8" Fuel Oil 11.75"	1	H1-19253-014	
13	Conduit, Convoluted	1	NSS	
14	Hose, 5/8" Coolant 12.25"	1	H1-19255-016	
15	Elbow, Vent, GM	1		1263193
16	Fitting, Barb St. ½ x 5/8	1	7171440	
17	Oil Fill Cap	1		12573336

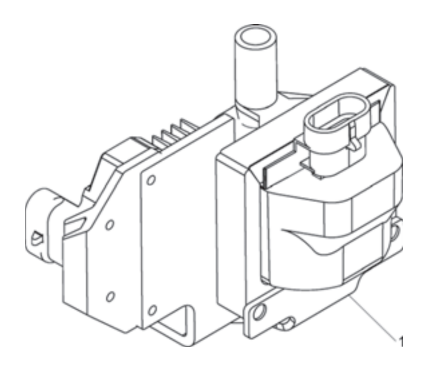
THERMOSTAT

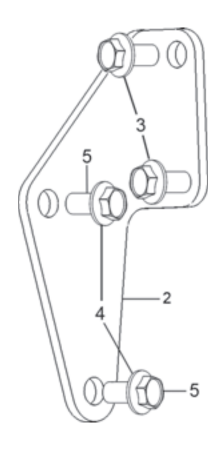
Item#	Description	Qty	GM Part Number
18	Thermostat, 170°	1	10202456

SPECTRUM III



IGNITION MODULE/COIL (2007-2008)







SPECTRUM III

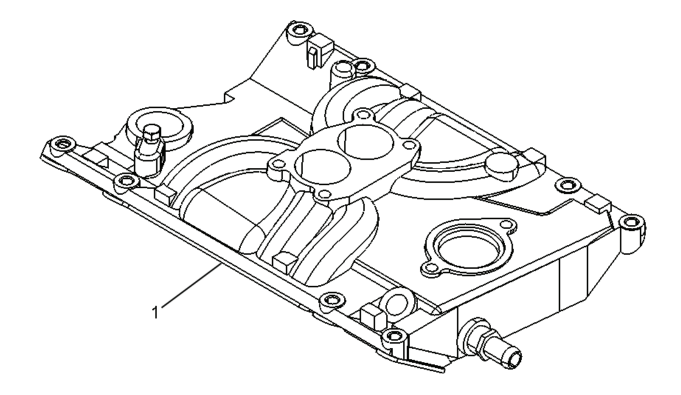
IGNITION MODULE/COIL (2007-2008)

Item#	Description	Qty	Part Number	GM Part Number
1	Ignition Control Module & Coil	1		93804365
2	Bracket, Ignition Coil	1	B4-50092-001	
3	Screw Hex Flange M8-1.25 x 16MM	2	S1-30871-02-0816	
4	Washer, Lock 3/8"	2	93300000	
5	Screw, Hex Head SEMS 3/8"-16 x 3/4"	2	90305250	

SPECTRUM III



INTAKE MANIFOLD (2007-2008)





SPECTRUM III

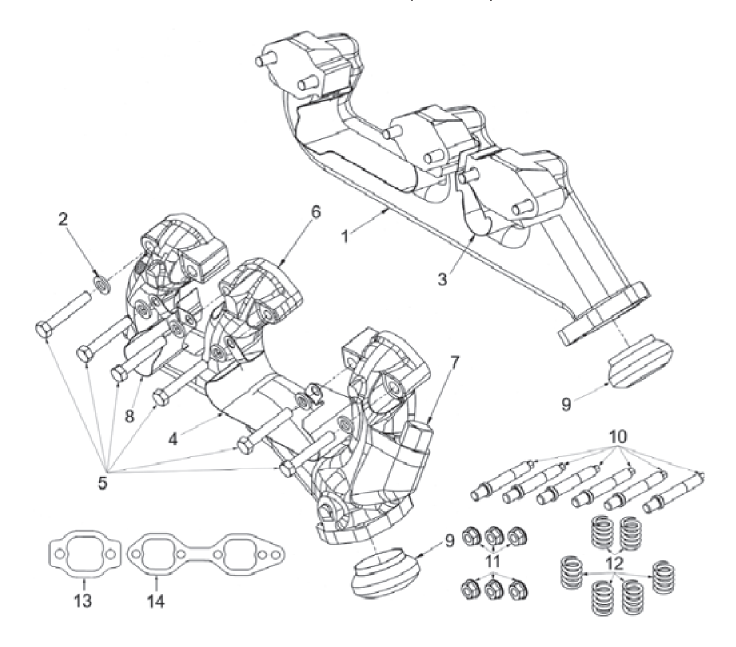
INTAKE MANIFOLD (2007-2008)

Item#	Description	Qty	GM Part Number
1	Intake Manifold	1	12595828

SPECTRUM III



EXHAUST MANIFOLD (2007-2008)







SPECTRUM III

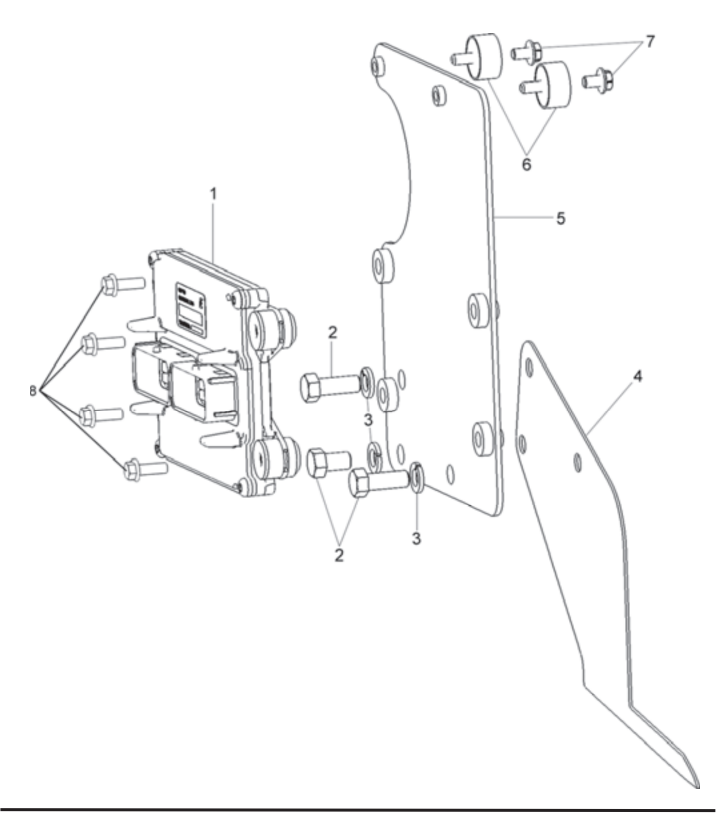
EXHAUST MANIFOLD (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Exhaust Manifold, RH	1		12550172
2	Washer, Exhaust Manifold	12	W1-50595-037	
3	Shield, Spark Plug Single	1		1015861
4	Shield, Spark Plug Double	2		12551505
5	Bolt, 3/8" 16 x 2 1/4" Hex Gr 5	12	90305225	
6	Exhaust Manifold, LH	1		12552325
7	Cap, Exhaust Manifold	1	7151570	
8	Shield, Spark Plug Single	1	38900527	
9	Gasket, Exhaust Flange 4.3L	2		12555091
10	Stud, Exhaust Manifold	6		15677737
11	Nut, M10 x 1.5	6	7151900	
12	Spring, Exhaust Manifold	6	7151890	
13	Gasket, Exhaust Manifold	2	NSS	
14	Gasket, Exhaust Manifold	2	NSS	

SPECTRUM III



ENGINE CONTROL MODULE (2007-2008)







SPECTRUM III

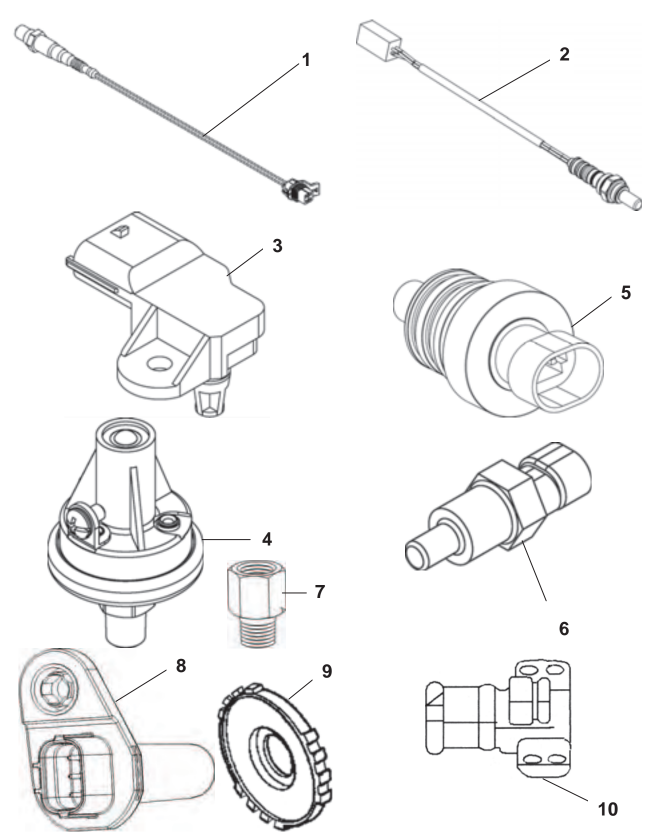
ENGINE CONTROL MODULE (2007-2008)

Item#	Description	Qty	Part Number
1	Engine Control Module (ECM)	1	Inquire for specific application and calibration
2	Bolt 3/8" 16 x 1 Bolt Hex Gr 5	3	90305100
3	Washer, Lock	3	93300000
4	Shield, Heat	1	7176610
5	Bracket, ECU	1	B4-50528-001
6	Mount, Vibration Dampening	2	7176620-002
7	Screw, Hex, Flange M6 x 10mm	2	S1-30871-02-0610
8	Bolt, M6-1.0 x 32 M	4	S1-30871-02-0635

SPECTRUM III



SENSORS (2007-2008)





SPECTRUM III

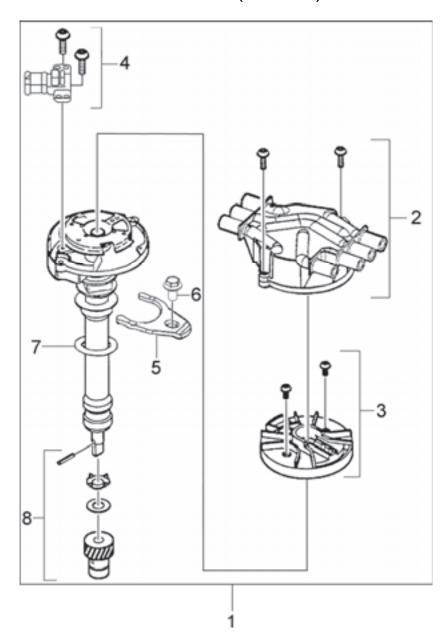
SENSORS (2007-2008)

Item#	Description	Qty	Part Number	GM Part Number
1	HEGO, Post Catalyst	1	S8-50234-001	
2	HEGO, Pre-Catalyst	1	7176700	
3	Sensor, TMAP	1	E1466001	
4	Oil Pressure Switch	1	S10-50352-001	
5	LPG Temp Sensor	1	AS8-31353-001	
6	Coolant Temp Sensor	1		15326386
7	Adapter, Oil Sender	1	7242360	
8	Crank Sensor	1		12595966
9	CKP Sensor Reluctor Ring	1		93442981
10	Camshaft Sensor	1		10485432

SPECTRUM III



DISTRIBUTOR (2007-2008)





SPECTRUM III

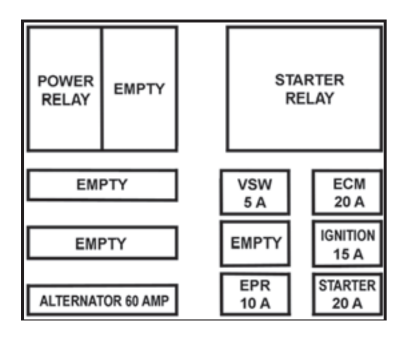
DISTRIBUTOR (2007-2008)

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Distributor Assy (Complete-includes 2-9 below)	1		12598210
2	Cap, Distributor (Includes Screws)	1		10452458
3	Rotor, Distributor (Includes Screws)	1		10452457
4	Camshaft Sensor (Includes Screws for Cam Sensor, Cap and Rotor)	1		10485432
5	Clamp, Distributor	1	7245430	
6	Distributor Hold-down Bolt	1	S1-30871-01-0825	
7	Gasket, Distributor	1		10108445
8	Gear, Distributor Kit	1		10457356

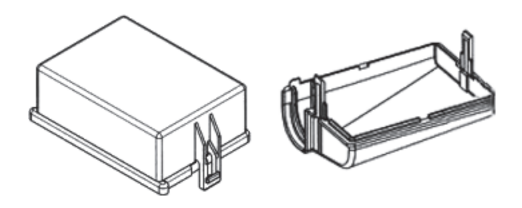
SPECTRUM III



WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)



Fuse Box Layout



Fuse Box Covers





SPECTRUM III

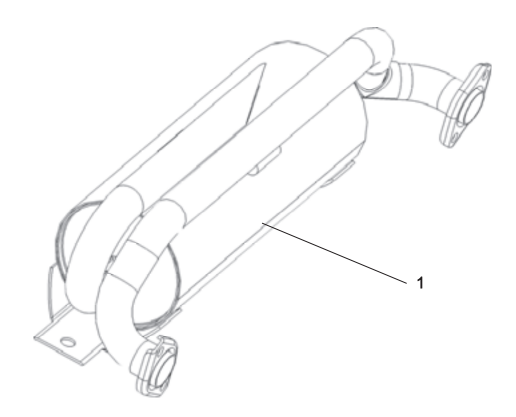
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)

Item #	Description	Qty	Part Number	Manf. P/N
1 (Not Shown)	Main Wire Harness	1	E1707101	
Power Relay	Power Relay	1	885014	1043897
Starter Relay	Starter Relay	1	792185	792185
Alternator 60A Fuse	60A Maxi Fuse	1	938198	938198
VSW 5A Fuse	5A Minifuse	1	7380660	914572
ECM 20A Fuse	20A Minifuse	1	7381270	914592
Ignition15A Fuse	15A Minifuse	1	7381120	230898
EPR 10A Fuse	10A Minifuse	1	914584	914584
Starter 20A Fuse	20A Minifuse	1	7381270	914592
-	Fuse Box Cover (Top)	1	E-6131	
-	Fuse Box Cover (Bottom)	1	E-6132	

SPECTRUM III



EXHAUST SYSTEM (2007-2008)





SPECTRUM III

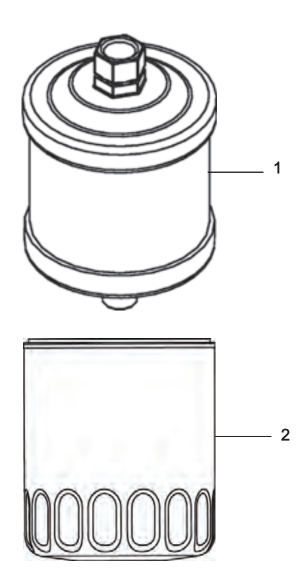
EXHAUST SYSTEM (2007-2008)

Item #	Description	Qty	Part Number
1	Catalytic Converter	1	C12-50337-001

SPECTRUM III



FILTERS (2007-2008)





SPECTRUM III

FILTERS (2007-2008)

Item #	Description	Qty	IMPCO Part Number	GM Part Number
1	Filter, LPG ¼" NPT x ¼" NPT	1	F1-30869-001	
2	Filter, Oil PF47			19210284

SPECTRUM III



SERVICE BLOCK (2007-2008)





SPECTRUM III

SERVICE BLOCK (2007-2008)

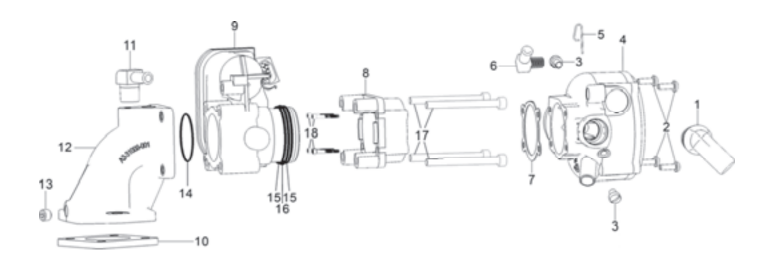
Description	Qty GM Part Number	
2007 Service Block	1	12591873*
2008 Service Block	1	12593055*

^{*}Requires that the distributor, ignition coil and other minor bolt-on parts be transferred from the original engine

SPECTRUM III



MIXER AND THROTTLE BODY ASSEMBLY (2007-2008)







SPECTRUM III

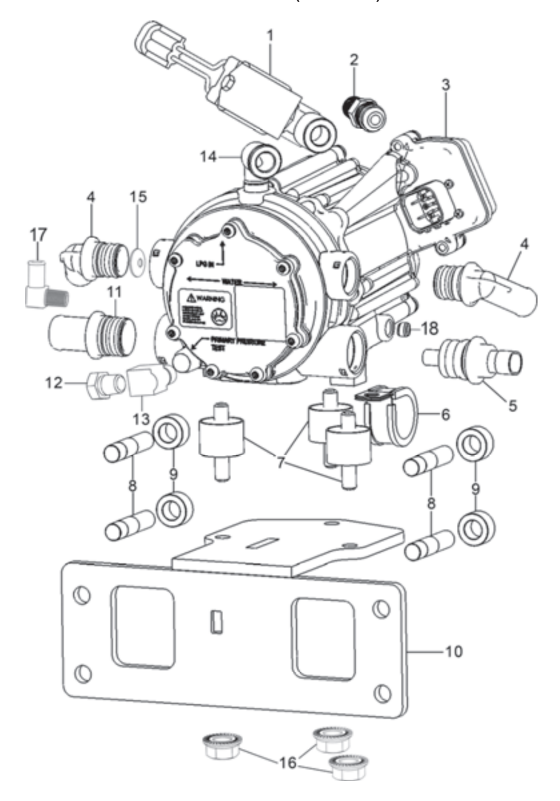
MIXER AND THROTTLE BODY ASSEMBLY (2007-2008)

Item #	Description	Qty	Part Number
1	Fitting, 70 Degree 3/4" OD	1	AF4-31197-001
2	Screw, M5 x 16mm	1	NSS-Tamper Resist
3	Screw, 1/4 x 28x 5/16	2	S1-69
4	Mixer Assy, Model 100	1	FT100M-30828-52-003
5	Pin, Retaining	1	P1-30559
6	Fitting, 1/8 NPT 3/8 90 Elbow	1	F4-12
7	Gasket, Throttle Mixer	1	G1-11
8	ADAPTER, BOSCH TBI TO 100 MIXER	1	E1449100
9	Bosch Throttle Body	1	E1312100
10	Gasket, Bosch ETB	1	G1-50449-001
11	Fitting, Throttle Body	1	3H-303B
12	Intake Adapter	1	A3-31009-002
13	Plug, 1/8 NPT 3/16 Hex Brass	1	P3-46
14	O-ring Nitrile	1	S3-1524-003
15	Seal, Quad-ring Bosh ETB	2	S3-50447-001
16	Seal, O-ring Bosch ETB	1	S3-50446-001
17	Screw, Hex Sck Cap M6 X 75 Mm	4	S1-30295-0675
18	Screw, #12-24 X 1 1/2" Gr 5 Shcs	4	S1-50448-001

SPECTRUM III



EPR ASSEMBLY (2007-2008)







SPECTRUM III

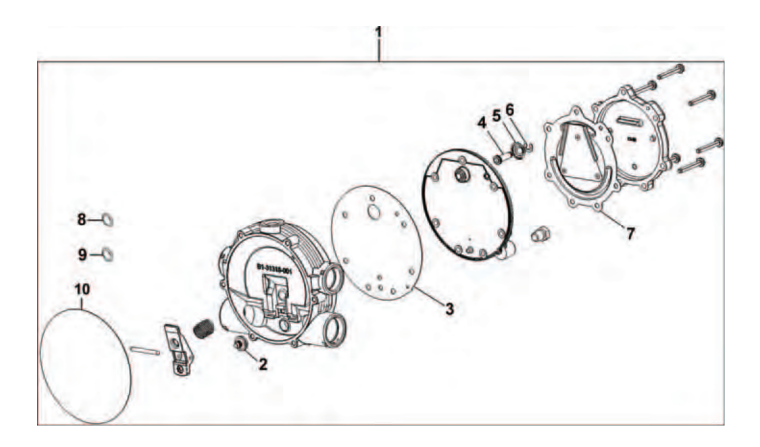
EPR ASSEMBLY (2007-2008)

Item #	Description	Qty	Part Number
1	Valve, LPT Shut-Off	1	ET98-30515-001
2	Fitting, 1/4 NPT 3/8 Flare Brass	2	F4-14220
3	EPR	1	EPR-50388-001
4	Fitting, 70 degree 5/8" hose	2	AF4-30614
5	Temperature Sensor Assembly		See Sensors Page
6	Clamp, Shielded	1	C2-30880-016
7	Mount, Vibration	3	R5-50080-002
8	Stud 3/8-16x2"Gr5	4	S3-50596-001
9	Spacer	4	7143810
10	Bracket, EPR Mount	1	B4-50065-001
11	Fitting, Straight ¾"	1	AF4-31193-001
12	Plug, 1/8" NPT	1	P3-13
13	Elbow, 1/8NPT Street 90El Br	1	7162170
14	Fitting, 1/4" NPT Street 90 Brass	1	F4-16238-1
15	Jet, Coolant Restrictor	1	J1-30872-047
16	Nut, Hex Flange, Serrated M8 X 1.25	1	N1-30876-M08
17	Fitting, 1/8 NPT 3/8 90 Elbow	1	F4-12
18	Plug, 1/8" NPT, Socket Head Brass	1	P3-46

SPECTRUM III



EPR REGULATOR REPAIR (2007-2008)







SPECTRUM III

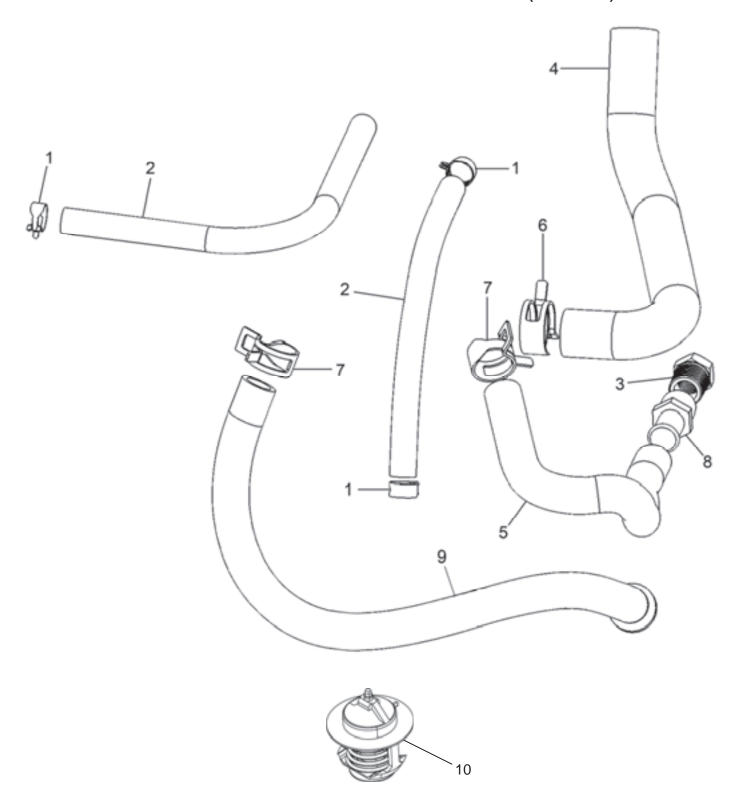
EPR REGULATOR REPAIR (2007-2008)

Item#	Description	Qty	Part Number
4	Kit, Minor Repair (Includes items 2-10 only)	1	RK-EPR-3
'	Kit, Major (Includes All parts shown in box, assembled)	1	RK-EPR-4
2	Seat, Secondary	1	NSS
3	Gasket, Body Secondary	1	NSS
4	Pin, Primary	1	NSS
5	Spring, Primary	1	NSS
6	Clip, Primary	1	NSS
7	Diaphragm, Primary	1	NSS
8	O-ring	4	NSS
9	O-ring	4	NSS
10	Seal, Clamp Plate, EPR	1	NSS

SPECTRUM III



HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (2007-2008)







SPECTRUM III

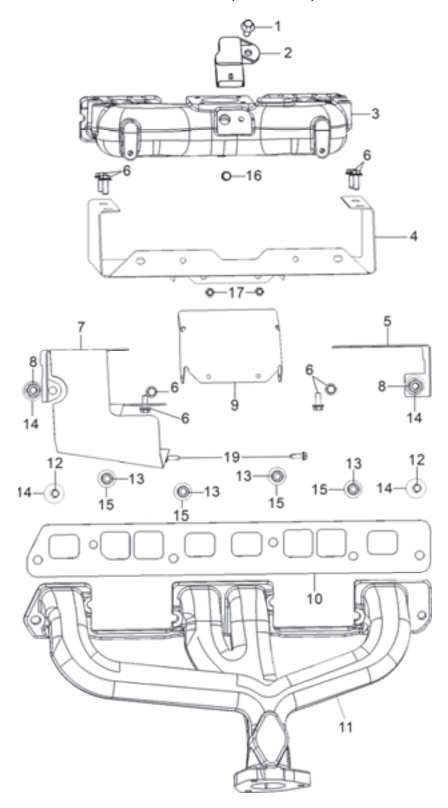
HOSE ASSEMBLIES COOLANT/VACUUM/FUEL (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Clamp, Hose, .69 Od, Blk	3	C2-16664-1	
2	Hose, 3/8" Id Fuel/Oil Bulk	2	H1-19231-004	
3	Bush'g, 1/2-14mx3/8-18f NPT Br	1	7176570-06	
4	Hose, 3/4" Fuel Va, Formed	1	H1-50176-001	
5	Hose, Formed Gate 18770	1	H1-50599-001	
6	Clamp, Hose, 19mm Nominal	1	C2-16664-4	
7	Clamp, Hose, .88 Od, Blk	1	C2-16664-2	
8	Fitting, Barb St 1/2px5/8h Br	1	7171440	
9	Hose, Formed Gate 18770	1	H1-50599-001	
10	Thermostat, 180°	1		10202456

SPECTRUM III



MANIFOLDS (2007-2008)





SPECTRUM III

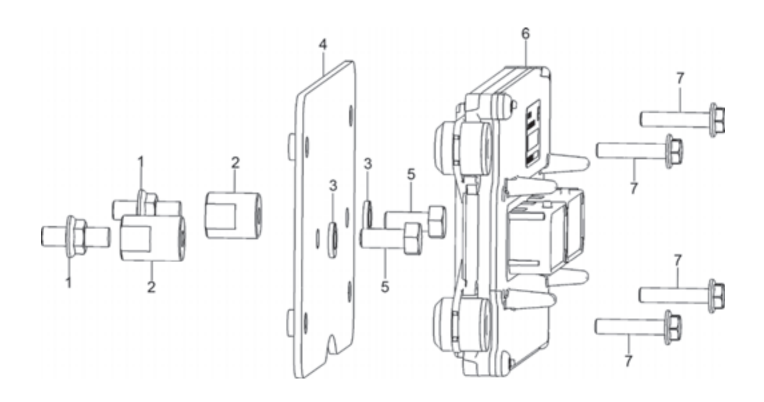
MANIFOLDS (2007-2008)

Item #	Description	Qty	Part Number
1	M6 x 1.00 x 15mm Bolt Flange 8.8	1	98227016
2	Bosch TMAP Sensor	1	See Sensor Section
3	Manifold, Intake GM 3.0L RB	1	7152141
4	Shield, Heat GM 3.0L Outer	1	NSS
5	Shield, Heat-Exhaust	1	G4-50067-001
6	Screw, Hex Flange, M6 x 16mm	8	S1-30871-02-0616
7	Shield, Heat Alternator	1	G4-50068-001
8	Nut, Hex Flange, Serrated	2	N1-30876-M10
9	Shield, Heat GM 3.0L Inner	1	NSS
10	Gasket, Int/Exh GM 3.0L	1	7152170
11	Manifold, Exhaust GM .30L	1	7152150
12	Stud, 3/8"-16 x 1 x 5/8" Gr 8	2	71834
13	3/8" – 16 x 1" Bolt Soc Head Gr 8	4	90368100
14	Washer, Flat 3/8" SAE	4	W1-50666-037
15	Washer, Hardened	4	W1-50595-037
16	Plug, 1/8" NPT 3/16" Hex Brass	1	P3-46
17	Screw, Hex FL, Lock M5 x 0.8-48mm	2	S1-50237-21-0548

SPECTRUM III



ENGINE CONTROL MODULE (2007-2008)





SPECTRUM III

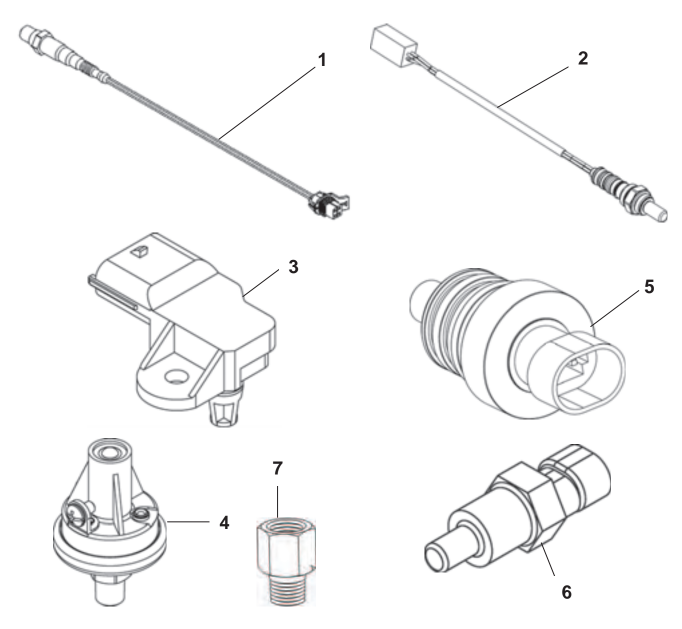
ENGINE CONTROL MODULE (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Stud 5/16-18 x 5/16 24	2		352169
2	Spacer, ECM Mount 1.00	2	S3-50066-001	
3	Washer, Lock, Med 5/16"	2	93200000	
4	Brkt, ECM Mount 3.0L	1	B4-50063-001	
5	5/16-24 x 3/4" Bolt Grade 5	2	90215075	
6	Engine Control Module Blank	1	Inquire for specific application and calibration	
7	Screw, Hex Flange M6 x 1 x 30	4	S1-30871-02-0630	

SPECTRUM III



SENSORS (2007-2008)





SPECTRUM III

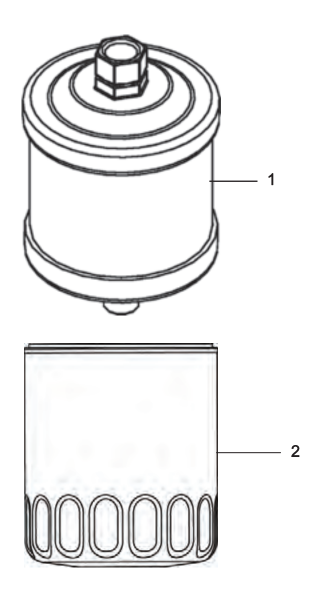
SENSORS (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	HEGO 1, Pre-Catalyst	1	7176700	
2	HEGO 2, Post Catalyst	1	S8-50234-001	
3	Sensor, TMAP	1	E1466001	
4	Oil Pressure Switch	1	S10-50352-001	
5	LPG Temp Sensor	1	AS8-31353-001	
6	Coolant Temp Sensor	1		15326386
7	Adapter, Oil Sender	1	7242360	

SPECTRUM III



FUEL FILTERS (2007-2008)





SPECTRUM III

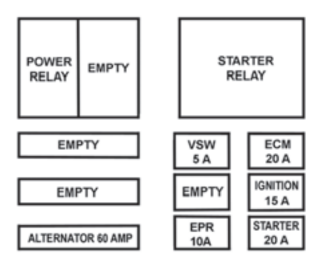
FUEL FILTERS (2007-2008)

Item #	Description	Qty	Part Number	GM Part Number
1	Fuel Filter, LPG	1	F1-30869-001	
2	Filter, Oil PF-454			25324052

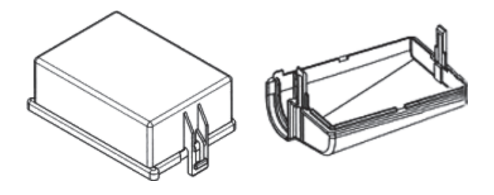
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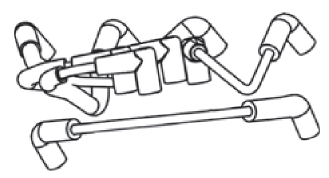
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)



WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX



FUSE BOX COVERS



SPARK PLUG WIRES



SPECTRUM III

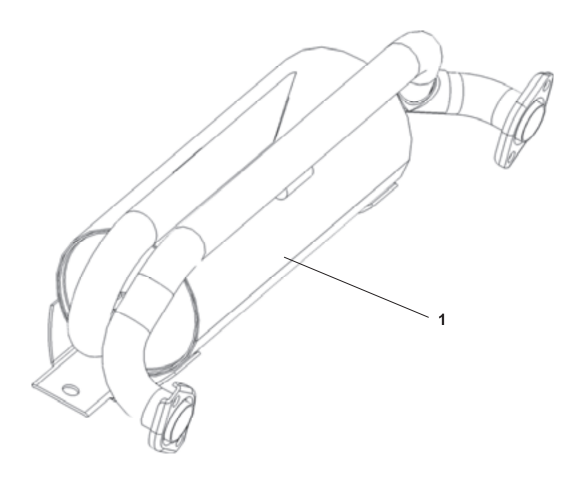
WIRE HARNESSES/ENGINE ELECTRICAL/FUSE BOX (2007-2008)

Item	Description		Part Number	Manf. P/N
Wire Harness (Not Shown)	Wire Harness, Main Engine 3.0L LPG		E1739100	
Spark Plug Wires	Set of Four Spark Plug Wires, including the Ignition Coil Wire		33000596	
Power Relay	Power Relay	1		885014
Starter Relay	Starter Relay	1		792185
Alternator 60A Fuse	60A Maxi Fuse	1	1054112	Littelfuse 299060
VSW 5A Fuse	5A Minifuse	1	7380660	Littelfuse 297005
EPR 10A Fuse	10A Minifuse	1	914584	Littelfuse 297010
ECM 20A Fuse	20A Minifuse	1	7381270	Littelfuse 297020
Ignition15A Fuse	15A Minifuse		7381120	Littelfuse 3660990
Starter 20A Fuse	arter 20A Fuse 20A Minifuse		7381270	Littelfuse 3660827
- Fuse Box Cover (Top) w/o Label		1	E-6131	
- Fuse Box Cover (Bottom)		1	E-6132	

SPECTRUM III



EXHAUST SYSTEM (2007-2008)





SPECTRUM III

EXHAUST SYSTEM (2007-2008)

Item #	Description	Qty	Part Number
	Catalytic Converter		C12-50307-001
1	Catalytic Converter, 4.66" x 6"	1	C12-50321-001
	Catalytic Converter, 4.66" x 3"		C12-50321-002

SPECTRUM III





Definitions

DEFINITIONS

Air Valve Vacuum (AVV): The vacuum signal taken from below the air valve assembly and above the throttle butterfly valve.

ADP: Adaptive Digital Processor.

Air/Fuel Ratio: The amount or balance of air and fuel in the air/fuel mixture that enters the engine.

Analog Voltmeter: A meter that uses a mechanical needle to point to a value on a scale of numbers. It is usually of the low impedance type and used to measure voltage and resistance.

Aromatics: Pertaining to or containing the sixcarbon ring characteristic of the benzene series. Found in many petroleum distillates.

Backfire: Combustion of the air/fuel mixture in the intake or exhaust manifolds. A backfire can occur if the intake or exhaust valves are open when there is a mis-timed ignition spark.

Benzene: An aromatic (C₆H₆). Sometimes blended with gasoline to improve anti-knock value. Benzene is toxic and suspected of causing cancer.

Bi-Fueled: A vehicle equipped to run on two fuels. **Blow-By:** Gases formed by the combustion of fuel and air, which ordinarily should exert pressure only against the piston crown and first compression ring. When rings do not seal, these gases escape or "blow by" the side of the piston into the crankcase.

BTU: British Thermal Unit. A measurement of the amount of heat required to raise the temperature of 1lb. of water 1 degree F.

Butane: An odorless, colorless gas, C₄H₁₀ found in Natural Gas and petroleum. One of the five LP gases.

CAFE: Corporate Average Fuel Economy.

CARB: California Air Resources Board.

Carbon Monoxide (CO): A chemical compound of a highly toxic gas that is both odorless and colorless.

Carburetor: An apparatus for supplying an internalcombustion engine a mixture of vaporized fuel and air. In this catalog, a "carburetor" includes both a mixer and throttle body.

Cathode Ray Tube: A vacuum tube in which cathode rays usually in the form of a slender beam are projected on a fluorescent screen and produce a luminous spot.

Circuit: A path of conductors through which electricity flows.



Closed Loop Operation: Applies to systems utilizing an oxygen sensor. In this mode of operation, the system uses oxygen sensor information to determine air/fuel ratio. Adjustments are made accordingly and checked by comparing the new oxygen sensor to previous signals. No stored information is used.

CNG: Compressed Natural Gas. CKP: Crankshaft Position Sensor CMP: Camshaft Position Sensor CNG: Compressed Natural Gas

Conductor: A material, normally metallic, that permits easy passage of electricity.

Contaminants: Impurities or foreign material present in fuel.

Control Module: One of several informal names for a solid state microcomputer which monitors engine conditions and controls certain engine functions; i.e. air/fuel ratio, injection and ignition time, etc. The formal name and the one used throughout this manual is ECM, or Engine Control Module

Converter: A LPG fuel system component containing varying stages of fuel pressure regulation combined with a vaporizer.

Cryogen: A refrigerant used to obtain very low temperatures.

Current: The volume or flow of electrons through a conductor. Measured in amperes or amps.

DBW: Drive By Wire

Dedicated Fuel System: A motor fuel system designed to operate on only one fuel type.

DG: Digester Gas

Diaphragm: A thin, flexible membrane that separates two chambers. When the pressure in one chamber is lower than in the other chamber, the diaphragm will move toward the side with the low pressure.

Diaphragm Port: The external port located at the fuel inlet assembly and connected to the vacuum chamber above the air valve diaphragm.

DLC: Data Link Connector. **DTC:** Diagnostic Trouble Code **DST:** Diagnostic Scan Tool

DVOM: Digital Volt/ohm Meter. A meter that uses a numerical display in place of a gauge and is usually of the high impedance type.

ECT: Engine Coolant Temperature. **ECM:** Electronic Control Module





ECOM: A DLC cable supporting CAN and serial communication with a Spectrum II or III ECM.

EFI: Electronic Fuel Injection. A fuel injection system, which uses a microcomputer (ECM) to determine and control the amount of fuel, required by, and injected into, a particular engine.

EGO: Exhaust Gas Oxygen, used to describe a sensor. Also known as "HEGO" (Heat Exhaust Gas Oxygen) sensor, "O₂" or "Oxygen sensor."

EGR: Exhaust Gas Recirculation.

EPA: Environmental Protection Agency: A regulating agency of the Federal government which, among other duties, establishes and enforces automotive emissions standards.

Ethanol: Grain alcohol (C₂H₅OH), generally produced by fermenting starch or sugar.

Evaporative Emissions Controls: An automotive emission control system designed to reduce hydrocarbon emissions by trapping evaporated fuel vapors from the fuel system.

Excess Flow Valve: A check valve that is caused to close by the fuel when the flow exceeds a predetermined rate.

FTV: Fuel Trim Valve.

FFV: Flexible Fuel Vehicle.

Firing Line: The portion of an oscilloscope pattern that represents the total amount of voltage being expended through the secondary circuit.

FMVSS: Federal Motor Vehicle Safety Standards.

FPP: Foot Pedal Position Sensor

Fuel Injector: a spring loaded, electromagnetic valve which delivers fuel into the intake manifold, in response to an electrical input from the control module.

Fuel Lock: A solenoid-controlled valve located in the fuel line to stop the flow when the engine stops or the ignition switch is off.

Gasohol: 10 percent ethanol, 90 percent gasoline. Often referred to as E-10.

Gasoline: A motor vehicle fuel that is a complex blend of hydrocarbons and additives. Typical octane level is 89.

GCP: Spectrum III (90-pin) ECM.

Greenhouse Effect: A scientific theory suggesting that carbon dioxide from the burning of fossil fuels is causing the atmosphere to trap heat and cause global warming.

HC: Hydrocarbon. An organic chemical compound.

HD 10: A fuel of not less than 80% liquid volume propane and not more than 10% liquid volume propylene.

HD 5: A fuel of not less than 90% liquid volume propane and not more than 5% liquid volume propylene.

HDV: Heavy Duty Vehicle.

Heavy Ends: A term used to describe the buildup of wax-like impurities that fall out of LPG when vaporized.

HEGO: Heated Exhaust Gas Oxygen, used to describe a sensor. Also known as "EGO" (Exhaust Gas Oxygen sensor), "O₂" or "Oxygen sensor."

Hg: Chemical symbol for the element mercury. Used in reference to a measure of vacuum (inches of Hg).

Histogram: The graphical version of a table which shows what proportion of values fall into specific categories over a specific period of time.

Hydrocarbon: A chemical compound made up of hydrogen and carbon (HC). Gasoline and almost all other fuels are hydrocarbons.

Hydrostatic Relief Valve: A pressure relief device installed in the liquid LPG hose on a LPG fuel system.

IAT: Intake Air Temperature

Ideal Mixture: The air/fuel ratio at which the best compromise of engine performance to exhaust emissions is obtained. Typically 14.7:1.

Ignition Reserve: The difference between available voltage and the required voltage.

ILEV: Inherently Low Emission Vehicle.

IMPCO: Imperial Machine Products Company.

IMPCO Technologies, Inc. A manufacturer of both LPG and Gasoline fuel systems.

Impedance: A form of opposition of AC electrical current flow (resistance) measured in ohms.

Insulation: A nonconductive material used to cover wires in electrical circuits to prevent the leakage of electricity and to protect the wire from corrosion.

Intercept: An electrical term for a type of splice where the original circuit is interrupted and redirected through another circuit.

ITK: IMPCO Test Kit

DEFINITIONS



Knock: Sound produced when an engine's air/fuel mixture is ignited by something other than the spark plug, such as a hot spot in the combustion chamber. May be caused by a fuel with an octane rating that is too low and/or incorrect ignition timing. Also called "detonation" or "ping."

Lambda Sensor: A feedback device, usually located in the exhaust manifold, which detects the amount of oxygen present in exhaust gases in relation to the surrounding atmosphere. (See HEGO).

LDV: Light Duty Vehicle.

Lean Mixture: An air to fuel ratio above the stoichiometric ratio; too much air.

LEV: Low Emission Vehicle.

Limp-in or Limp Home: A mode where the ECM or a component has failed, but the vehicle remains operational although the engine may operate minimally. This term may also describe the drivability characteristics of a failed computer system.

Liquid Petroleum Gas (LPG): A fuel commonly known as propane consisting mostly of propane (C₃H₈), derived from the liquid components of Natural Gas stripped out before the gas enters the pipeline, and the lightest hydrocarbons produced during petroleum refining. Octane level of LPG is 107.

LPG: Liquified Petroleum Gas.

M85: A blend of gasoline and methanol consisting of 85% methanol and 15% gasoline.

Measurements of Pressure: 1 psi=2.06" Hg (mercury) = 27.72" H₂O (water column). At sea level atmospheric pressure is 29.92" Hg.

Methanol: Known as wood alcohol (CH₃OH), a light, volatile, flammable alcohol commonly made from Natural Gas.

MIL: Malfunction Indicator Lamp.

Misfire: Failure of the air/fuel mixture to ignite during the power stroke.

Mixer: Fuel introduction device that does not include a throttle plate.

MFI: Multiport Fuel Injection. A fuel injection system that uses one injector per cylinder mounted on the engine to spray fuel near the intake valve area of combustion chamber.

MSV: Manual Shut-Off Valve. Refers to the manually operated valve on the LPG tank.

MTBE: Methyl Tertiary Butyl Ether. Oxygenate add to gasoline to reduce harmful emissions and to improve the octane rating.

Multi-fuel System: A motor fuel system designed to operate on two different fuels, such as LPG and gasoline.

NG: Natural Gas (see Natural Gas)

Natural Gas: A gas formed naturally from buried organic material, composed of a mixture of hydrocarbons, with methane (CH₄) being the dominant component.

NGV: Natural Gas Vehicle. NOX: See Oxides of Nitrogen. OBD: On Board Diagnostic

Octane Rating: The measurement of the antiknock value of a motor fuel.

OEM: Original Equipment Manufacturer, the vehicle manufacturer.

Open-Loop: An operational mode during which control module memory information is used to determine air/fuel ratio, injection timing, etc., as opposed to actual oxygen sensor input.

Orifice: A port or passage with a calibrated opening designed to control or limit the amount of flow through it.

Oscilloscope: An instrument that converts voltage and frequency readings into traces on a cathode ray tube (also see Cathode Ray Tube).

Oxides of Nitrogen: Chemical compounds of nitrogen bonded to various amounts of oxygen (NOX). A chief smog forming-agent.

Oxygen Sensor: An automotive fuel system that produces a signal in accordance with the oxygen content of the exhaust gas. (See Lambda Sensor).

Oxygenate: Oxygenates (such as MTBE, ethanol and methanol) added to gasoline to increase the oxygen content and therefore reduce exhaust emissions.

Ozone: A radical oxygen module (O₃) that is found in the upper atmosphere and filters out ultraviolet radiation from the sun. Ground level ozone is formed by NOX, during the formation of photochemical smog.

Particulates: Microscopic pieces of solid or liquid substances such as lead and carbon that are discharged into the atmosphere by internal combustion engines.

December, 2013





- Positive Crankcase Ventilation (PCV): An automotive emission control system designed to reduce hydrocarbon emissions by routing crankcase fumes into the intake manifold rather than to the atmosphere.
- **Power Derate:** A mode of reduced engine power output for the purposes of protecting engine components during a failure or malfunction.
- **Pressure Differential:** The differential between atmospheric pressure and intake manifold (referred to as vacuum) pressure.
- **Pressure Regulator:** A device to control the pressure of fuel delivered to the fuel injector(s).
- **Primary Circuit:** The low-voltage or input side of the ignition coil.
- **Propane:** An odorless and colorless gas, C₃H₈, found in Natural Gas and petroleum.
- psiA: pounds per square inch absolute.
- PTV: Pressure Trim Valve
- **Reactivity:** Refers to the tendency of an HC in the presence of NOX and sunlight to cause a smogforming reaction. The lighter the HC, the lower reactivity tends to be.
- **Regulator:** An assembly used to reduce and control the pressure of a liquid or vapor.
- **Resistance:** The opposition to the flow of current in an electrical circuit. Measured in ohms.
- **Rest Pressure:** Fuel pressure maintained within the system after engine shutdown.
- **Rich Mixture:** An air to fuel ratio below the stoichiometric ratio; too much fuel.
- **SAE:** Society of Automotive Engineers.
- **Secondary Circuit:** The high-voltage output side of the ignition coil.
- **SEFI or SFI:** Sequential Electronic Fuel Injection or Sequential Fuel Injection.
- **Sensors:** Devices that provide the control module with engine information as needed to properly control engine function.
- **Spark Line:** The portion of an oscilloscope pattern that represents the time during which the air/fuel mixture is being burned in the combustion chamber.
- **Splice:** An electrical term for the joining of two or more conductors at a single point.
- Stoichiometric Ratio: An ideal fuel/air ratio for combustion in which all of the fuel and most of the oxygen will be burned.

- **Sulfur Oxides:** Chemical compounds where sulfur is bonded to oxygen produced by the combustion of gasoline or any other fuel that contains sulfur. As sulfur oxides combine with water in the atmosphere to form sulfuric acid.
- **System Pressure:** The fuel pressure maintained in the system during normal engine operation.
- **Tap:** An electrical term for a type of splice where the original circuit is not interrupted.
- **TBI:** Throttle Body Injection. Any of several injection systems that have the fuel injector(s) mounted in a centrally located throttle body.
- **Throttle Body:** Controls engine RPM by adjusting the engine manifold vacuum to the mixer. Consists of a housing shaft, throttle liner and butterfly valve
- **TLEV:** Transitional Low Emission Vehicle.
- **TMAP:** Combined Air Inlet and Manifold Pressure Sensor
- Toluene: A liquid aromatic hydrocarbon C₇H₈.
- **TPS:** Throttle Position Sensor. **TSB:** Technical Service Bulletin. **ULEV:** Ultra Low Emission Vehicle.
- **USB:** Universal Serial Bus. A plug or interface supplied on most personal computers.
- Vaporizer: A device that transfers heat to liquid LPG, causing it to vaporize into LPG vapor.

 Many IMPCO regulators perform this function and are often referred to as converters.
- **Vaporization:** A process in which liquid changes states into gas.
- Venturi Air Valve Vacuum (VAVV): An amplified air valve vacuum signal coming from the venturi area of the mixer, directly exposed to airflow before the addition of vaporized LPG.
- **Volt/ohmmeter:** (VOM): A combination meter used to measure voltage and resistance in an electrical circuit. Available in both analog and digital types. May also referred to as AVOM and DVOM.
- **Voltage:** The electrical pressure that causes current to flow in a circuit. Measured in volts.
- **Voltage Drop:** A lowering of the voltage in a circuit when resistance or electrical load is added.
- **VSS:** Vehicle Speed Sensor
- w.c.: Water Column. A unit of pressure (measured in inches)

DEFINITIONS



Xylene: C₆H₄ (CH₃)₂. Any of three toxic, flammable, and oily isomeric aromatic hydrocarbons that are dimethyl homologues of benzene and usually obtained from petroleum or Natural Gas distillates.

ZEV: Zero Emission Vehicle.

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