Magna Fuel

2019 PARTS CATALOG



FUEL DELIVERY SYSTEMS FOR CARBURETED AND FUEL INJECTED ENGINES



SINCE 1995, MAGNAFUEL HAS DESIGNED AND MANUFACTURED PREMIUM, LONG-LASTING, DURABLE, HIGH-PERFORMANCE FUEL SYSTEMS. MAGNAFUEL PRODUCTS CONTINUE TO BE DEVELOPED IN CLOSE ASSOCIATION WITH PROFESSIONAL RACERS. WHEN YOU PURCHASE A MAGNAFUEL FUEL SYSTEM, YOU REAP THE BENEFITS FROM THE WORK OF THOSE SUCH AS WARREN JOHNSON, KURT JOHNSON, GREG ANDERSON, JASON LINE, GREG STANFIELD, RICK JONES, V. GAINES, CHRIS MCGAHA, TANNER GRAY AND MANY OTHERS.

WHEN KURT JOHNSON BECAME THE FIRST NHRA DRIVER TO ENTER THE SIX-SECOND CLUB, HE DID IT WITH A MAGNAFUEL RACING FUEL SYSTEM. AS A MATTER OF FACT, A MAGNAFUEL FUEL SYSTEM WAS ONBOARD FOR EVERY 200 MPH PASS WARREN AND KURT JOHNSON EVER MADE. NOW, MAGNAFUEL RACING FUEL SYSTEMS ARE INSTALLED ON EVERYTHING FROM SPEEDBOATS TO HILL-CLIMB TRUCKS.

MAGNAFUEL IS ABLE TO DELIVER HIGH-END FEATURES AND RACE-PROVEN DURABILITY IN A SYSTEM THAT'S AFFORDABLE TO ALL RACERS, STREET TO PRO. MAGNAFUEL TESTS EVERY PUMP AND REGULATOR FOR PRESSURE AND VOLUME. ALL MAGNAFUEL PUMPS AND REGULATORS ARE SERIALIZED AND MARKED WITH THE LOGO AND NAME. IF IT DOESN'T SAY MAGNAFUEL, IT ISN'T A MAGNAFUEL PRODUCT.

WHEN YOU BUY A MAGNAFUEL FUEL SYSTEM, YOU GET A LOT MORE PERFORMANCE FOR YOUR RACING INVESTMENT.

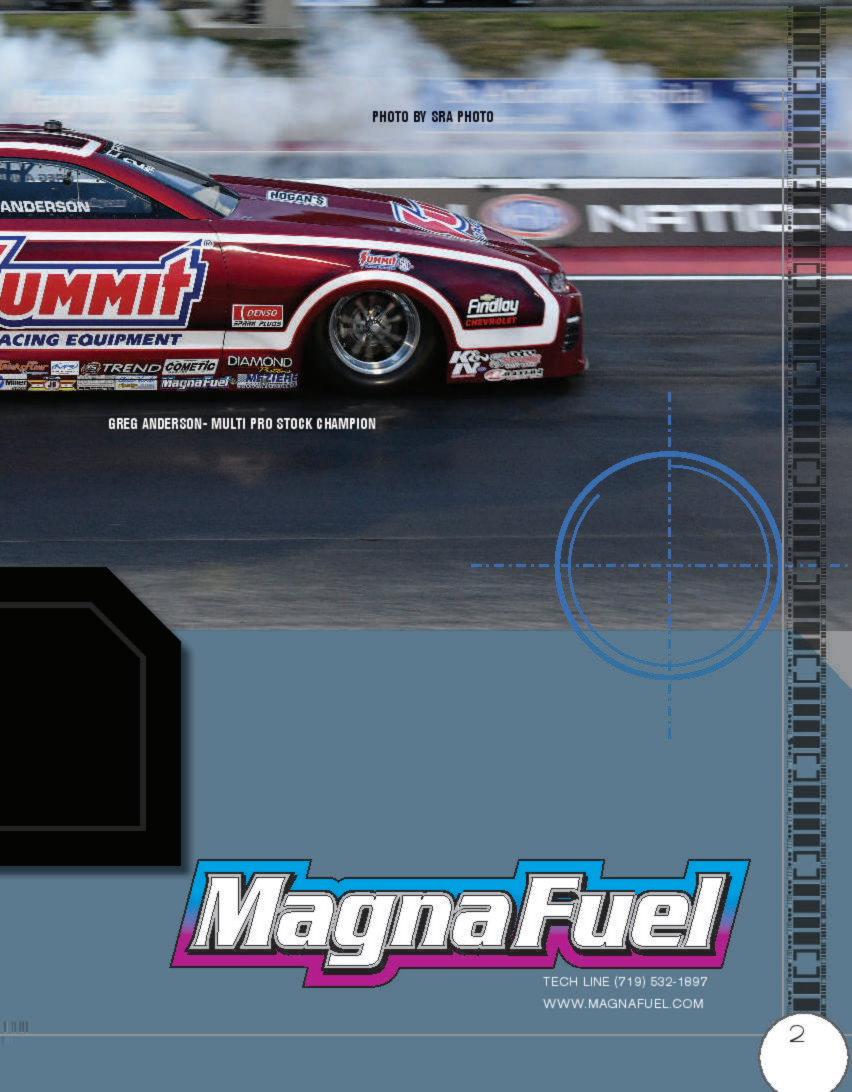




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SWIVELING ELECTRIC GEAR PUMPS



First electric gear pump on the market.
Swivel adapter allows more mounting options.

- · Swive I pump head allows more mounting freedom
- . First electric motor gear pump to supply 2,500+ HP
- Provides highest volume at highest pressure... Period
- Great performance for the high volume and pressure demands of supercharged and turbo-charged applications
- Never requires voltage reduction devices due to high quality motor construction
- Powered by the same motor as the race proven MagnaFuel ProStar 500
- · Compatible with alcohol and gaso line racing fuels
- Hand assembled to the highest quality standards
- Pump bodies computer machined out of high quality 6061-T6 Billet Aluminum
- · Flow tested to ensure maximum performance
- · All Magna Fuel pumps are totally rebuildable to "As New" factory specifications
- · Durable hardened steel wear plates for smooth, quiet operation
- Designed for 12 or 16-volt applications



Swivel flange allows you to loosen pinch bolt and swivel the head 360° after the pump is mounted to optimize the fuel line routing. Fittings not included,

Model	Part No.	Horsepower ¹	Pressure	Amps @ 12.5V	Ports ²	Dim ensions	Weight
ProStar EFI 760	MP-4703 MP-4703-BLK	2,500+	20 to 120 psi	17A @ 45psi	#I 0 AN (nlets and outlets)	9.5°L x 3°W x 3°H	6.5 lbs
ProStar EFI 626	MP-4701 MP-4701-BLK	2,000+	20 to 120 psi	15A @ 45psi	#I 0 AN (niets and outlets)	9.5"L x 3"W x 3"H	6.5 lbs
ProStar EFI 525	MP-4702 MP-4702-BLK	1,500+	20 to 120 psi	12A @ 45psi	#10 AN (niets and outlets)	9.5°L x 3°W x 3°H	6.5 lbs

¹ Power ratings are for naturally aspirated engines running gasoline. Fiftings not included. Some products legal for racing only; never to be used on public roads or emission-controlled vehicles.

ELECTRIC GEAR PUMPS



Engine Horsepower: up to 2,500+1

One-piece design is more compact and lightweight.



- · Compact design fits in smaller spaces
- First electric motor gear pump to supply 2,500+ HP
- · Provides highest volume at highest pressure. Period
- · Great performance for the high volume and pressure demands of supercharged and turbo-charged applications
- Never requires voltage reduction devices due to high quality motor construction
- · Powered by the same motor as the race proven MagnaFuel ProStar 500
- · Compatible with alcohol and gasoline racing fuels
- · Hand assembled to the highest quality standards
- Pump bodies computer machined out of high quality 606 1-T6 Billet Aluminum
- · Flow tested to ensure maximum performance
- All MagnaFuel pumps are rebuildable to "as-new" factory specifications
- . Durable hardened steel wear plates for smooth, quiet operation
- · Designed for 12 or 16-volt applications.



ProStar Swivel

ProStar SQ Fixed

Fixed-head pump (right) is much more compact to fit in tighter spaces. Fittings not included.

Model	Part No.	Horsepower*	Pressure	Amps @ 12.5V	Ports ²	Dimensions	Weight
ProStar EFI SQ 750	MP-4103 MP-4103-BLK	2,500+	20 to 120 psi	17A @ 45psi	#10 AN (inlets and outlets)	8"L x 3"Dia.	5.5 lbs.
ProStar EFI SQ 625	MP-4101 MP-4101-BLK	2,000+	20 to 120 psi	15A @ 45psi	#10 AN (inlets and outlets)	8"L x 3"Dia.	5.5 lbs
ProStar EFI SQ 525	MP-4102 MP-4102-BLK	1,500+	20 to 120 psi	12A @ 45psi	#10 AN (inlets and outlets)	8"L x 3"Dia.	5.5 lbs.

Power ratings are for naturally aspirated engines running gasoline. *Fittings not included. Some products legal for racing only; never to be used on public roads or emission-controlled vehicles.

IN-LINE PUMPS



MagnaFuel is the first pump manufacturer to bring the efficiency, reliability and durability of a gear pump to in-line pumps.

· Ideal for street muscle cars

Engine Horsepower: up to 2,000+1

- · Quiet operation
- · Selfpriming
- · Continuous duty
- . No pump shaft seals, no leaks
- . Pump body CNC machined aircraft aluminum
- . High-torque custom motor with very low current draw. Never requires step-down
- . More efficient than other motors
- · Double support bearings
- · Rebuildable to as-new condition
- . Compact design to fit in tight spaces
- . Smaller than competitive pumps, lower current draw, more powerful
- · Hard anodized, long lasting finish
- · Mounting bracket included
- · Vertical or horizontal mount
- . Durable hardened steel wear plates for smooth, quiet operation
- · Optional bypass available for carbureted applications

Model	Part No.	Harsepawer*	Pressure	Amps @ 12.5V	Parts ²	Dim ensions	Weight
ProTuner 750	MP-4303	2,000+	20 to 120 psi	14A @ 45psi	#8 AN (inlets and outlets)	7"L x 3"Dia:	4.5 lbs
ProTuner 626	MP-4301	1,500+	20 to 120 psi	12A @ 45psi	#8 AN (inlets and outlets)	7"L x 3"Dia.	4.5 lbs
ProTuner 525	MP-4302	1,000+	20 to 120 psi	10A @ 45psi	#8 AN (inlets and outlets)	7"L x 3"Dia	4.5 lbs

* Fower ratings are for naturally aspirated engines running gasoline. Fittings not included.

Some products legal for racing only; never to be used on public roads or emission-controlled vehicles.



Jam-nut design allows you to position the bypass at any angle. Bypass connects to output port on the top of the pump.



Fittings not included

IN-TANK PUMPS



- · Available in Blue or Black
- · Same quality and reliability our ProTuners are known for
- . Capable of supporting 2000+ HP
- · Proven in NHRA Pro Stock
- · No pump shaft seals, no leaks
- Drop-in replacement for COPO, Drag Pak and Cobra Jet Race Cars and other In-Tank applications
- · Complete systems for custom tank fabricators
- Stainless 74 Micron Filter Sock with Adapter (MP-RL450300-Element Only)
- · Three models to choose from



MP-RL7072 Adjustable Pick-up Tube Assembly with element -8 *Fittings and Filter can be purchased separately

Model	Pail No.	Lo sepower	Резаше	Angs @ 12.5V	Pub	Dimensions	Weight	Tark Dapth
ProTuner 750	NP-4312	2.000+	20 to 120 psi	14A 20,45ksl	#8 AN (inlats and outlats)	7°L) 3'Dis.	4.5 lb3	12"Tank
	MP-4312-ELK	2.000+	20 to 120 psi	14A @ 45psi	#8 AN (inlets and outlets)	7°L > 3'Dia.	4.5 lbs	10"Tank
	MP-4315	2,000+	20 to 120 psi	14A @ 45psi	#8 AN (Inlets and outlets)	7°L > 3'Dia.	4.5 lbs	Universa Fump Kit w/ Adjustable Pickup
	NP-4315-BLK	2,000+	20 to 120 psi	14A (2) 45psi	#8 AN (miets and outlets)	/'Ly3Dia.	4.5 lbs	Universa Hump Krim/ Adjustable Pickup
	MP-4318	2,000+	20 to 120 psi	14A (2) 45psi	#0 AN (inlate and publis)	/"Lo 3Dia.	4.5 lbs	JAZ Pro Stock Cell or 8.5" Lank
	MP-4316-BLK	2,000#	20 in 170 psi	144 (§ 45) si	#8 AN (inlate and publis)	21 v 310s	45 lbs	JAV Pro Shork Dall or 8.5° Lane
ProTuner 325	NP-4311	1.500+	20 to 120 psi	124 @ 45g si	#A AN (inlate and nutlate)	7/Ex 3Dis.	4.5 lb≥	13° Tank
	NP-4311-ELK	1,506+	20 to 120 psi	124 @ 45psi	#8 AN (inlats and outlats)	5°L > 3Dia.	4.5 lba	13° Tank
	NP-4314	1,500+	20 to 120 pci	12A @ 45pci	#8 AN (miets and outlets)	7°L > 3'Dia.	4.5 lbs	Universa Fump Kitsel Adjustable Pinkup
	NP-4314-ELK	1,5001	20 to 120 psi	12A @ 45k si	#8 AN (inlets and outlets)	7'L>JDia.	4.5 lb)	Universa Fump Kihw Adjustable Piskup
	NP-4317	1.500+	20 to 120 pai	124 @ 45 ₄ ai	#8 AN (mlate and outlate)	74 x 3Die.	4.5 lbs	JAZ Pro Stock Cell or 8.5° Tans
	NP-4317-6LK	1,500+	20 tu 120 µai	12A (2) 45 ₄ si	#8 AN (inlate and outlate)	7°L x 3'Die.	4.516	JAZ Pro Stock Cell or 8.5° Tarry
ProTuner 525	MP-43 0	1.000+	20 to 120 psi	10A 20:45ksi	#8 AN (inlot) and outlot)	7°L > 3'Dia	4.5 lb3	:10"Tank
	MP-4310-GLK	1.000+	20 to 120 psi	10A @ 45gsl	#8 AN (inlot) and outlot)	7°L > 3'Dia	4.5 lb3	10"Tank
	MP-4313	1.000+	20 to 120 psi	10A @ 45gsl	#8 AN (inlot) and outlot)	7°L > 3'Dia	4.5 lbs	Universa Fump Killy/ Adjustable Pickup
	MP-4313-ELK	1.000+	20 to 120 psi	1UA 129 40 psi	#0 AN (inlets and outlets)	7153Dis	4.5 lb3	Universa Hump Kif W/ 46% slable Pickup
	MP-4010	1.000+	20 to 120 psi	10A 129 45 psi	#0 AN (inlets and outlets)	715 3Dis	4.5 lb3	JAZ Pro Stock Cell or \$.511 ank

BELT-DRIVEN PUMPS



- · Tighter tolerances for easy priming, quick and reliable starts
- Flow rates up to 10.5 gpm at 100psi for engines with high-volume fuel demands, such as alcohol
- · Compact, ultra light design
- Standard 3/8" Hex drive for use with existing devices (belt, cam or oil pump)
- High-performance gear pump is more durable and requires less maintenance than other designs
- CNC machined body, with hard-anodized finish is compatible with gas, methanol and ethanol
- Double-support bearings, ground-steel shafts, precision lapped gears
- · Durable hardened steel wear plates for smooth, quiet operation
- · Field serviceable with available rebuild kits
- · Absolutely eliminates fuel starvation
- Increases fuel volume delivery as engine RPM increases
- Each pump is flow tested to ensure optimum performance and shipped ready-to-run
- Requires bypassing regulator for EFI applications
- · Bracket and cog pulley not included

Belt drive with industry standard coupling for instant switch to high performance.







Outlaw MP-4201

Outlaw MP-4202

Industry-standard belt-drive coupling



*Fittings not included.

Model	Part No.	Rail Pressure	Flow	Ports e
ProOutlaw 1000	MP-4205 MP-4205-BLK	Up to 150 psi	10.5 gpm @ 4,000 RPM	#10 AN (inlets and outlets)
ProOutlaw 750	MP-4204 MP-4204-BLK	Up to 150 psi	8 gpm @ 4,000 RPM	#10 AN (inlets and outlets)
Outlaw 760	MP-4203 MP-4203-BLK	Up to 150 psi	7 gpm @ 4,000 RPM	#10 AN (inlets and outlets)
Outlaw 625	MP-4201 MP-4201-BLK	Up to 160 psi	6 gpm @ 4,000 RPM	#10 AN (inlets and outlets)
Outlaw 525	MP-4202 MP-4202-BLK	Up to 150 psi	5 gpm @ 4,000 RPM	#I 0 AN (inlets and outlets)

^{1.} Fower ratings are for naturally aspirated engines running gasoline. Fittings not included.

Some products legal for racing only; never to be used on public roads or emission-controlled vehicles.



- Unique guided-metering valve assembly provides accurate metering of fuel flow
- MagnaFuel EFI Regulators provide the most stable platform for fuel delivery in the performance industry
- Maintains steady fuel flow during times of sudden changes in fuel demands, such as initial launch, gear change and nitrous oxide application
- Designed for use with the Magna Fuel EFI gear pumps.
- Regulators available in two different body sizes and two different spring combinations to suit
 your fuel flow at pressure specifications
- Each Regulator has 1/8" NPT gauge port, standard filtered vent fitting or boost reference fitting (1:1 compensation ratio)
- Special fittings and adapters available for most applications
- · All MagnaFuel Regulators are hand assembled to the highest quality standards
- MagnaFuel Regulators are compatible with racing gasoline and alcohol fuels
- Billetbody precision CNC-machined from aircraft-quality aluminum and hard anodized for extra long service life
- Completely user-serviceable, with ready to order replacement parts

EFI REGULATORS



QuickStar EFI and ProStar EFI mounting brackets



ProStar ER MP-9950-B-BLK



QuickStar EFI

MP-9925



Mounting bracket MP-9950-16



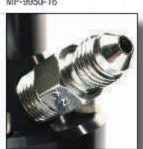
ProStar 4 EFI

MP-9940



Model	Part No.	Description	Horsepower	Pres sure	Ports 1
ProStar 4 EFI	MP-9940 MP-9940-BLK	Four-port EFI Regulator	2,000	35- 8 5 psi	4 x #8 AN, 1 x #8 AN return
ProStar 4 EFI	MP-9940-B MP-9940-B-BLK	Four-port EFI Regulator w/1.1 Boost Reference	2,000+	35-85 psi	4 x #8 AN, 1 x #8 AN return
ProStar EFI	MP-9950 MP-9950-BLK	Large Two-port EF1 Regulator	2,000	35- 8 5 psi	2 x #8 AN, 1 x #8 AN return
ProStar EFI	MP-9950-B MP-9950-B-BLK	Large Two-port EFT Regulator w/ 1:1 Boost Reference	2,000	35- 8 5 psi	2 x #8 AN, 1 x #8 AN return
ProStar EFI	MP-9950-C MP-9950-C-BLK	Large Two-port EFI Bypassing Regulator	2,000	18-50 psi	2 x #8 AN, 1 x #8 AN return
QuickStar EFI	MP-9925 MP-9925-BLK	Two-port EFI Regulator	700	35-85 psi	2 x #8 AN, 1 x #6 AN return
QuickStar EFI	MP-9925-B MP-9925-B-BLK	Two-port EFI Regulator w/1.1 Boost Reference	700	35- \$ 5 psi	2 x #8 AN, 1 x #6 AN return
QuickStar EFI	MP-9925-C MP-9925-C-BLK	Two-port EFI Bypassing Regulator	700	18-60 psi	2 x #8 AN, 1 x #6 AN return

ProStar EFI MP-9950-BLK



Boost fitting

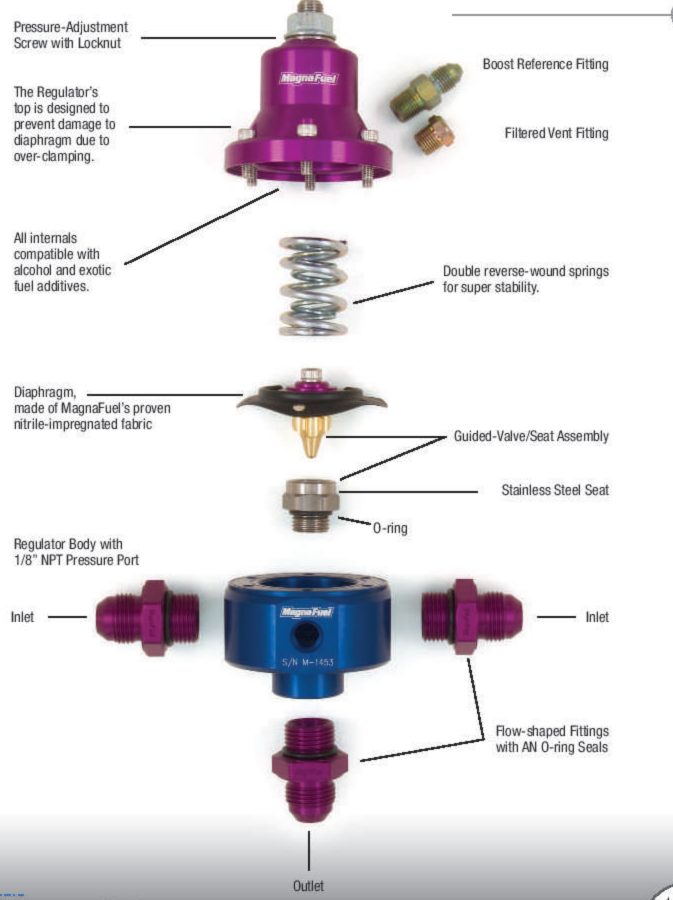


Filter fitting

^{*}Fittings not included.

Some products legal for racing only; never to be used on public roads or emission-controlled vehicles.

EXPLODED VIEW



CARBURETED PUMPS





MP-4450-BLK

SAVE ON KITS!

See pages 19 - 24

> Standard Pump MP-4401

Magna Fuel

ProStar 500

Engine Horsepower: 2,000+1 at 28 psi

The classic: high volume at rated pressure.

- · High performance when rated at flow vs. pressure
- · External by-pass to eliminate pump cavitations
- Instantaneous compensation for sudden changes in fuel demand
- Consistent, reliable fuel supply for optimum carburetor performance.
- Compatible with both alcohol and gasoline racing fuels
- · Light weight
- · Hand assembled to the highest quality standards
- . Pump bodies computer machined out of high quality 6061 Aluminum
- · Custom built low amperage motors the best in the industry
- · Compatible with 12- and 16-V electrical systems
- . No metal to metal contact for reduced wear and greater reliability
- · Blades self-compensating for wear
- · Flow tested to ensure maximum performance
- All MagnaFuel pumps are rebuildable to "as-new" factory specifications
- Designed for 12 or 16-volt applications

Standard Pump MP-4491-BLK

Magna Fuel

CARBURETED PUMPS

QuickStar 300

Engine Horsepower: up to 9501 at 25 psi.

For the requirements of turbo, supercharged or nitrous assist systems, where the high volume of the ProStar is not required.

Designed for 12 or 16-volt applications.

Pump with Filter MP-4650

Magna Fuel

Standard Pump MP-4601

QuickStar 275

Engine horsepower: up to 7501 at 18 psi.

A pump that provides the same quality and precision as the ProStar pump.

. Designed for 12 or 16-volt applications.

Pump with Filter

Magnafuel

MP-4550

Standard Pump MP-4501

Model No.	Part No.	Horsepower*	Pressure	Amps @ 12.5V	Ports ²	Dimensions	Weight
ProStar 500 with Filter	MP-4450	2,000	25-36 psi	13A @ 28 psi	2 x #12 in and out, ## bypass	836×3×7"	8 lbs.
ProStar 500	MP-4401	2,000	25-36 psi	13A @ 28 psi	2 x #12 in and out, #8 bypass	5% x 3 x 7"	7 lbs.
QuickStar 300 with Filter	MP-4650	950	25-36 psi	10A@ 25 psi	2 x #10 in and out, #8 bypass	8 x 3 x 634"	8 lbs.
QuickStar 300	MP-4601	950	25-36 psi	10A @ 25 psi	2 x #10 in and out, #8 bypass	5 x 3 x 6%"	7 lbs.
QucikStar 275 with Filter	MP-4550	750	18 psi	8A @ 18 psi	2 x #10 in and out, #8 bypass	8 x 316 x 616	7 lbs.
QuickStar 275	MP-4501	750	18 psi	8A @ 18 psi	2 x #10 in and out, #8 bypass	5 x 3 16 x 6 16"	5.5 lbs.

MagnaFuel

Magna Fuel.

¹ Power ratings are for naturally aspirated engines running gasoline. Fittings not included. Some products legal for racing only, never to be used on public roads or emission-controlled vehicles.

JR DRAGSTER DIAPHRAGM PUMP

- Maximum flow rating exceeds 17 GPH. Flow is based on engine vacuum signal
- Internal design prevents fuel aeration and provides instantaneous compensation for sudden changes in fuel demand based on engine's pressure signal
- Compatible with both alcohol and gaso line racing fuels
- All pumps are hand assembled to the highest quality standards providing superior reliability
- Light weight pump bodies are computer machined out of 6061 Aluminum and include integrated mounting ears
- · Includes three #4 to 8mm barb fittings

Diaphragm Pump MP-4000 and MP-4001 Includes #4-to-8mm barb fittings.

4000 Series Diaphragm Pump

High performance diaphragm pump for Jr. Dragsters

Diaphragm Pump MP-4000

Diaphragm Pump MP-4000-BLK

5/N JC-7031



CARTER WARD- NHRA JR DRAGSTER DRIVER



PHOTO BY SRA PHOTO



4000 Series Mikuni Mount

TECH LINE (719) 532-1897



4001 Series Walton Mount

CARBURETED REGULATORS





Engine Horsepower: up to 2,000+1 Fast response, low maintenance.

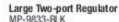
- . Magna Fuel unique cartridge design provides the most stable platform for fuel delivery in the performance industry
- . Durable metal to metal seat for instantaneous response and low maintenance
- . Two and four-port configurations available
- . 1/8" NPT gauge ports on all models
- · Boost-reference models provide a 1:1 compensation ratio
- . Suitable for drag racing, circle track, road racing, mud bog, power boat, tractor
- · Adjustable base pressure
- . Machined from billet aircraft aluminum and anodized for long lasting finish
- Precise pressure control

All Regulators available in standard blue/purple or black.

Part No.	Description	Horsepower	Pressure	Ports*
MP-9945 MP-9945-BLK	Bypass Carbureted Regulator	2,000+	3-12 psi	5 x #8 in/but, 1 x #10 return
MP-9433 MP-9433-BLK	4-port Regulator	1,600+	4-12 psi	1 x #10 in, 4 x #6 out
MP-9433-B MP-9433-B-BLK	4-port Boost Reference Regulator	1,600+	4-12 psi	1 x #10 in, 4 x #6 out
MP-9450 MP-9450-BLK	4-port Flow-Thru Regulator	1,600+	4-12 psi	1 x #10 in, 4 x #6 out
MP-9633 MP-9633-BLK	2-port Regulator	760+	4-12 psi	1 x #10 in, 2 x #6 out
MP-9650 MP-9650-BLK	2-port Nitrous Regulator	750+	4-12 psi	1 x #10 in, 2 x #6 aut
MP-9690 MP-9690-BLK	2-port Boost Reference Regulator	760+	4-12 psi	1 x #10 in, 2 x #6 out
MP-9833 MP-9833-BLK	Large 2-port Regulator	1,600+	4-12 psi	1 x #10 in, 2 x #8 out
MP-9833-B MP-9833-B-BLK	Large 2-port Boost Reference Regulator	1,600+	4-12 psi	1 x #10 in, 2 x #8 out
MP-9850 MP-9850-BLK	Large 2-port Flow-Thru Regulator	1,600+	4-12 psi	1 x #10 in, 2 x # out

'Fittings not included.

Some products legal for racing only, never to be used on public roads or emission-controlled vehicles.





Five - port Bypass Carbureted Regulator MP-9945-BLK



Two-port Nitrous Regulator MP-9650



Two-port Boost Reference Regulator





Large 2-port Flow-Thru Regulator MP-9850-BLK

EXPLODED VIEW



Orlginal Cartridge Design:

The high-performance MagnaFuel cartridge design is easy to adjust, maintain and repair. Just remove the fasteners and you can check or replace the internal cartridge without removing the regulator body from hoses and mounting bracket.

The top and body are made of computer-machined aluminum. The internal cartridge is custom-machined stainless steel.

The Regulator's top is designed to prevent damage to diaphragm due to over-damping

Special-wound heat-treated stainless steel adjustment spring



Diaphragm, made of the highest quality

nitrile-impregnated fabric.

Regulator Body with 1/8" NPT Pressure Port

Adjustment Screw with Locknut

Setting Pressure

All pressure adjustments should be made while Regulator is in a flowing condition (motor running at 1,800-2,000 RPM).

MagnaFuel's unique cartridge design simplifies maintenance by eliminating alignment problems.

Outlet



Optional boost reference fitting provides a 1:1 pressure compensation ratio.



All carbureted regulators include CNC-machined, hard-anodized mounting bracket that attaches to the rear of the regulator.





Inlet



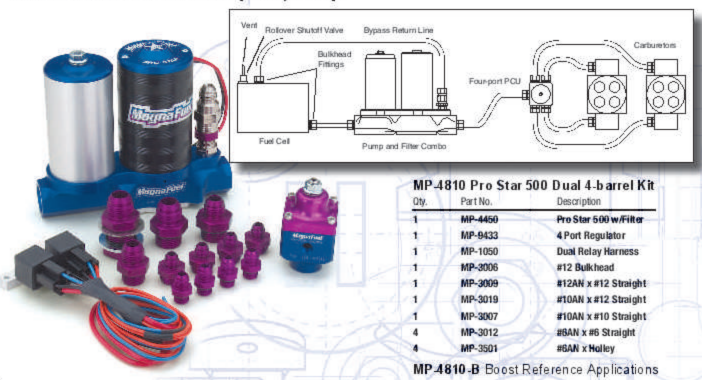
Outlet

Flow-shaped fittings with AN O-ring seals



MagnaFuel's flow-shaped fittings reduce restrictions in the fuel flow.

Dual Four-barrel Carburetor up to 1,600 hp

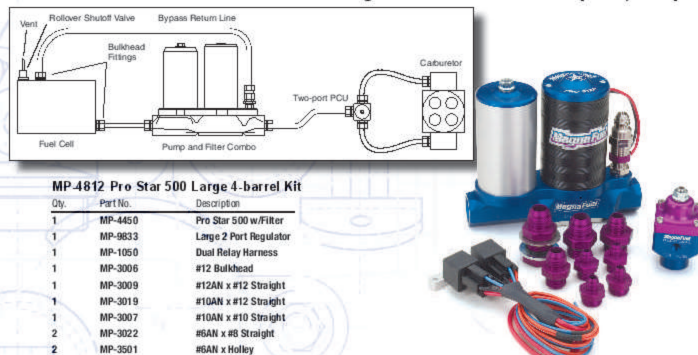


Single Four-barrel Carburetor up to 750 hp

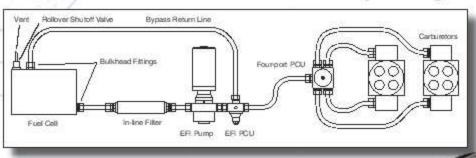


Carburetor

Single Four-barrel Carburetor up to 1,600 hp



EFI Pump and Regulator for ProStock Carburetor



MP-4819 EFI 625 Kit

TECH LINE (719) 532-1897

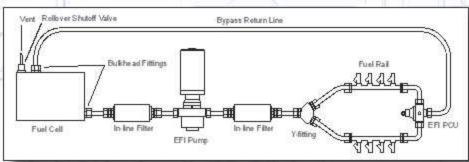
Qty	Part No.	Description
1	MP-4701	EFI Fuel Pump 625
1	MP-9950-C	Large 2 Port EFI Regulator
1	MP-3006	#12 Bulkhead
3	MP-3005	#12F X #10S
1	MP-3007	#10F X #10S
1	MP-7009	Medium In-Line PreFilter 74 Micro
1	MP-3028	#10 X #8 Coupler
1	MP-3013	#8F X #8S
1	MP-3016	#10F X #8S
1	MP-9433	.33" 4 Port Regulator
4	MP-3012	#6F X #6S
4	MP-3501	#6F x Holley

MP-4812-B Boost Reference Applications

WWW.MAGNAFUEL.COM

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Fuel-injection with Swivel Pump Head for 1,000+ hp





MP-4813 EFI 625 Kit with Swivel Head

Oty.	Part No.	Description
1	MP-4701	EFI Fuel Pump 625
1	MP-9950	ProStar Large 2 Port ER Regulator
1	MP-3006	#12 Bulkhead
3	MP-3005	#12F X #10S
3	MP-3007	#10F X #10S
1	MP-7009	Medium In-Line Prefilter 74 Micron
1	MP-7008	Medium In-Line AfterFilter 25 Micron
2	MP-3022	#6F X #8S
1	MP-3013	#8F X #8S
15	MP-6208	Y-Fitting - 1 #10AN by 2 #8AN
1	MP-1050	Dual Relay Harness

MP-4813-B Boost Reference Applications

Fuel-injection with Fixed Pump Head for 1,000+ hp

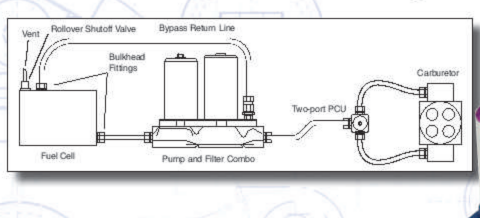


MP-4814 EFI 625 Kit with Fixed Head

Oty.	Part No.	Description
1	MP-4101	EFI Fuel Pump 625
1	MP-9950	ProStar Large 2 Port ER Regulator
1	MP-3006	#12 Bulkhead
3	MP-3005	#12F X #10S
3	MP-3007	#10F X #10S
1	MP-7009	Medium In-Line Prefilter 74 Micron
1	MP-7008	Medium In-Line AfterFilter 25 Micron
2	MP-3022	#6F X #8S
1	MP-3013	#8F X #8S
1 (MP-6208	Y-Fitting - 1 #10AN by 2 #8AN
1	MP-1050	Dual Relay Harness

MP-4814-B Boost Reference Applications

Single Four-barrel Carburetor for 950 hp



MP-4817 Quick Star 300 Kit

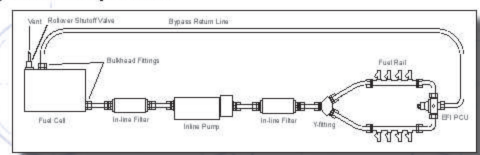
Oty	Part No.	Description		
1	MP-4650	Quick Star 300 w/ Filter		
1	MP-9833	Hi-Flo 2 Port Regulator		
1	MP-3008	#10 Bulkhead		
3	MP-3007	#10F X #10S		
2	MP-3022	#6F X #8S		
1	MP-1050	Dual Relay Harness		
2	MP-3501	#6F X Holley		



MP 4818 Quick Star 275 Kit Part No. MP-4550 Pump and Filter Combo MP-9633 .33" 2 Port Regulator MP-3008 #10 Bulkhead MP-3007 #10F X #10S MP-3017 #BF X #10S #6F X #6S MP-3012 MP-1050 **Dual Relay Harness** MP-3501 #6F X Holley



In-line Pump for Fuel Injection 800 hp or more





MP-4815 In-Line Pump Kit (800 HP or more)

MP-4815-B Boost Reference Applications

In-line Pump for Fuel Injection up to 800 hp



MP-4816 In-Line Pump Kit (800 HP or less)

Oty.	Part No.	Description	
1	MP-4302	525 In-Line Pump	
1	MP-3008	#10 Bulkhead	
2	MP-3007	#10F X #10S	
1	MP-7010	Small In-Line AfterFilter 25 Micron	
1	MP-7009	Medium In-Line PreFilter 74 Micron	
1	MP-3016	#10F X #8S	
3	MP-3013	#8F X #8S	
1	MP-6288	Y-Fitting - 1 #8AN by 2 #8AN	
1	MP-9925	EFI Regulator	
2	MP-3022	#6F X #8S	
1	MP-1050	Dual Relay Harness	
1	MP-3012	#6F X #6S	
	040 0 0	0 C C C	

MP 4816-B Boost Reference Applications

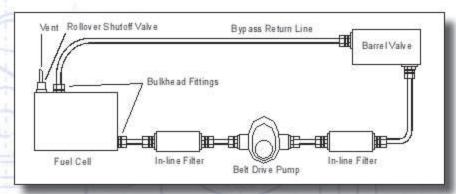


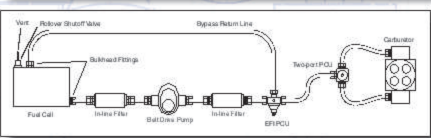
MFI-Belt Drive

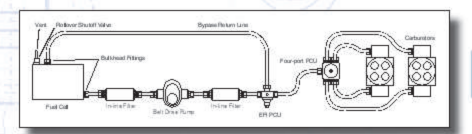
Belt Drive Single Carburetor

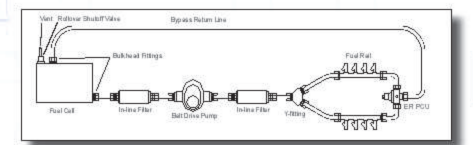
Belt Drive Duel Carburetor

Belt Drive EFI

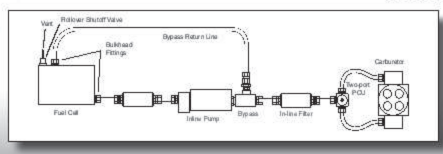








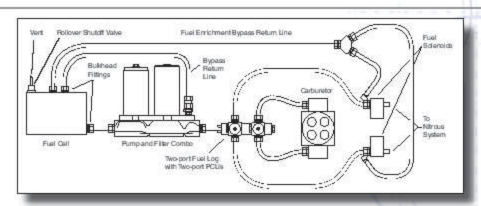
InLine Pump in Carburetor Application



Carburetor Swivel Pump

NITROUS OXIDE REGULATOR KITS

Pump/Filter Combo for Single 4-bbl Carburetor with Single Stage Nitrous Fuel Enrichment Circuit with Solenoid Air Bleed



Single Four-barrel Carburetor with One-stage Nitrous (MP-9520) or Two-stage Nitrous Regulator (MP-9540)*

Oty.	Part No.	Description
2	MP-9633	Two-port regulator
2	MP-3011	#10 X #10 coupler
1	MP-7600-2	Double fuel log
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)
1	MP-3002	#10 port plug

Single Four-barrel Carburetor with Two-stage Nitrous Under 700hp (MP-9525)*

Qty.	Part No.	Description
3	MP-9633	Two-port Regulator
3	MP-3011	#10 X #10 coupler
1	MP-7600-3	Triple fuel log
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)
1	MP-3002	#10 port plug

*Also available in the new black finish.
When ordering you part, make sure to designate BLK to your order.

Dual Four-barrel Carburetor with One-stage Nitrous (MP-9530)*

Qty.	Part No.	Description
1	MP-9433	Four-port Regulator
1	MP-9633	Two-port Regulator
2	MP-3011	#10 X #10 coupler
1	MP-7600-2	Double fuel log
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)
1	MP-3002	#10 port plug



MP-9540-BLK Regulator outlet fittings not included. MP-9575 Optiona! bypass

AIR-BLEED SYSTEMS



Air Bleed Systems

We strongly recommend using an air bleed with all nitrous Regulators to eliminate air from the fuel system and allow for easy adjustment of the Regulator at a flowing condition.

Part No.	Description
MP-9575	Dual air-bleed system (shown)
MP-9580	Triple air-bleed system
MP-9585	Nitrous fuel solenoid air bleed
MP-9585	Nitrous fuel solenoid air blee



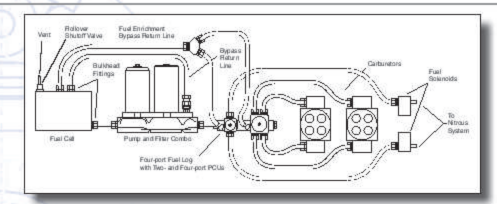
Air Bleed Adapter Fitting

Part No. Description

MP-3110 #3 x 1/8" pipe x 1/8" pipe with pill

NITROUS OXIDE REGULATOR KITS

Pump/Filter Combo for Dual 4-bbl Carburetor with Single Stage Nitrous Fuel Enrichment Circuit with Dual Air Bleed



Dual Four-barrel Carburetor with Two-stage Nitrous (MP-9535)*

Part No.	Description	
MP-9433	Four-port Regulator	
MP-9633	Two-port Regulator	
MP-3011	#10 X #10 coupler	
MP-7600-3	Triple fuel log	
MP-3007	#10 AN X #10 straight fitting (fuel log inlet)	
MP-3002	#10 port plug	
	MP-9433 MP-9633 MP-3011 MP-7600-3 MP-3007	

Three-stage Nitrous Regulator (MP-9545)*

Qty.	Part No.	Description	
3	MP-9633	Two-port Regulator	
3	MP-3011	#10 X #10 coupler	
1	MP-7600-3	Triple fuel log	
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)	
1	MP-3002	#10 port plug	

Single Four-barrel Carburetor with One stage of nitrous 700 + Engine HP (MP-9550)*

Qty.	Part No.	Description
1	MP-9833	Hi-Flo 2 Port Regulator
1	MP-9633	Two-port Regulator
2	MP-3011	#10 X #10 coupler
1	MP-7600-2	Double fuel log
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)
1	MP-3002	#10 port plug

Single Four-barrel Carburetor with Two stages of nitrous 700 + Engine HP (MP-9555)*

Qty.	Part No.	Description
1	MP-9833	Hi-Flo 2 Port Regulator
2	MP-9633	Two-port Regulator
3	MP-3011	#10 X #10 coupler
1	MP-7600-3	Triple fuel log
1	MP-3007	#10 AN X #10 straight fitting (fuel log inlet)
1	MP-3002	#10 port plug



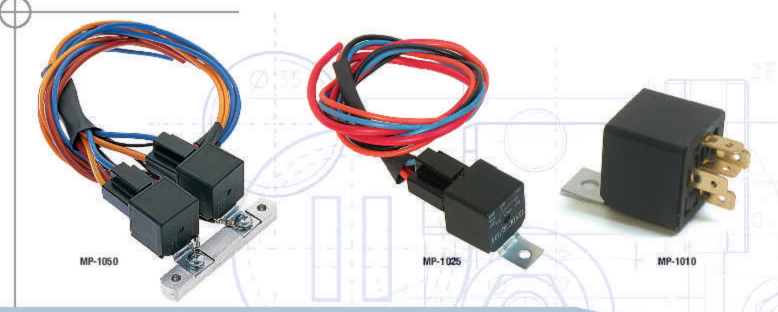
MP-9535 Regulator outlet fittings not included.

*Also available in the new black finish.

When ordering you part, make sure to designate BLK to your order.

WIRING KITS

RELAY HARNESSES

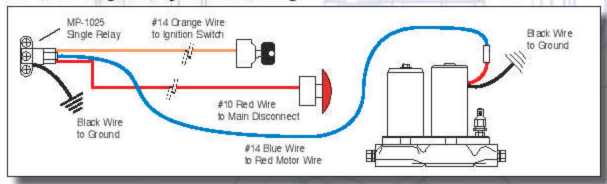


Eliminate long wire runs that cause voltage drops. 12 VDC, 40/30A.

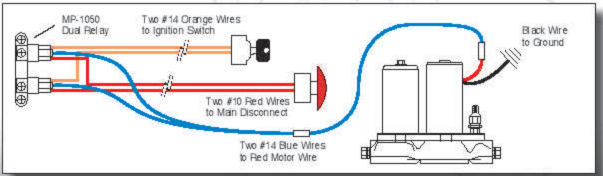
Part No.	Description
MP-1010	Electric relay
MP-1025	Single electric relay harness
MP-1050	Dual electric relay harness

- Use with electric fans, water pumps, nitrous/fuel solenoids, fuel pumps, lighting systems, etc.
- MagnaFuel always recommends the Dual Relay Harness for redundancy

MP-1025 Single Relay harness wiring



MP-1050 Dual Relay harness wiring



FITTING KITS



Fuel Cell Kit*

Use these fittings to connect vent, inlet and outlet lines to your racing fuel cell. Kit includes (1) Rollover Valve/Vent. (2) Bulkhead Outlet and (3) Bulkhead Bypass Return. All fittings include 0-rings and washers. See page 32 for replacement Bulkhead 0-ring and washer kits.

Part No.	Description	
MP-3623	#10 outlet, #8 return	n,#8 vent

MP-3624 #12 outlet, #8 return, #8 vent

Four-port Regulator Kit

Use this fitting kit on your four-port Regulator. All fittings include 0-rings.

MP-9433 Regulator Kits*

Part No.	Description	
MP-3604	#10 in & (4) #6 ou	t
MP-3605	#10 in & (4) #8 ou	t

Pump Fitting Kit

ProTuner* et No.

Fittings for inlet and outlet of pump. All fittings include 0-rings.





PS-500 Pump, Std or Combo*

Part No.	Description
MP-3614	#12 in & #10 out
MP-3613	#10 in & #10 out

Q8-300, 275, EFI and

Part No.	Description
MP-3612	#10 in & #10 out
MP-3611	#10 in & #8 out

PS-600 EFI*

Part No.	Description	Part No.	Description
MP-3617	#12 in & #8 out	MP-3633	#12 in #10 out
MP-3618	#10 in & #8 out	MP-3634	#10 in #8 out
MP-3619	#12 in & #10 out		
MP-2620	#10 in 8 #10 out		

EFI DXL Pumps, Std or Combo*. EFI Pump, 4700 and 4100 Series*

Part No. De		Description	escription		
	MP-3631	#12 in #10 o	U		
	MP-3632	#10 in #10 or	i		

Two-port Regulator Kit (carb & EFI)

Use this fitting kit on your two-port Regulator, All fittings include 0-rings.



MP-9633 Regulator Kits*

Part No.	Description	
MP-3600	#8 in & (2) #6 out	
MP-3601	#8 in & (2) #8 out	
MP-3602	#10 in & (2) #6 ou	
MP-3603	#10 in & (2) #8 ou	

MP-9833 Regulator Kits*

Part No.	Description
MP-3606	#8 in & (2) #6 out
MP-3607	#8 in & (2) #8 out
MP-3608	#10 in & (2) #6 out
MP-3609	#10 in & (2) #8 out

MP-9925 EFI Regulator Kits*

Part No.	Description
MP-3626	(2) #6 in & #6 out
MP-3627	(2) #6 in & #8 out
MP-3628	(2) #8 in & #8 out

MP-9950 EFI Regulator Kits*

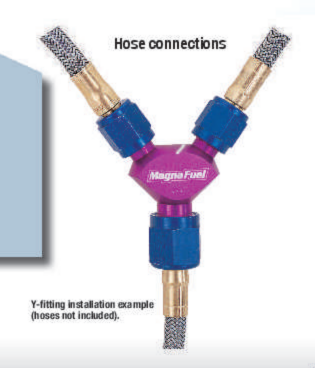
Part No.	Description	
MP-3629	(2) #6 in & #8 out	
MP-3630	(2) #8 in & #8 out	

"Also available in the new black finish. When ordering you part, make sure to designate BLK to your order.

'Y' FITTINGS



- Great for any liquid or gas application where a high-flow splitter is needed.
- MagnaFuel's sleek new Y-fitting design replaces a seven-piece assembly when compared to Y-block with fittings and 0-rings
- · Smoother flow path
- One-piece design is compact and lightweight. This eliminates leaks due to poor solder joints or leaky 0-rings.
- . CNC-machined from one-piece 6061-T6 billet
- Hard-anodized coating is compatible with alcohol, exotic fueladditives, water and oil
- · Laser-etched logo and AN fitting sizes
- · High flow capacity
- Sizes available to accommodate most plumbing needs



'Y' FITTINGS



AN Sizes Part No.	Single	Double
MP-6200	#10	#10
MP-6208	#10	#8
MP-6220	#12	#10
MP-6222	#12	#12
MP-6228	#12	#8
MP-6231	1/8" NPT	#3
MP-6233	#3	#3
MP-6244	#4	#4
MP-6263	#6	#3
MP-6264	#6	#4
MP-6266	#6	#6
MP-6283	#8	#3
MP-6286	#8	#6
MP-6288	#8	#B
Part No.	Single	Triple
MP-6363	#6	#3
MP-6364	#6	#4
MP-6366	#6	#6
MP-6383	#8	#3

AN Sizes Part No.	Single	Double
MP-6200-BLK	#10	#10
MP-6208-BLK	#10	#8
MP-6220-BLK	#12	#10
MP-6222-BLK	#12	#12
MP-6228-BLK	#12	#8
MP-6231-BLK	1/8" NPT	#3
MP-6233-BLK	#3	#3
MP-6244-BLK	#4	#4
MP-6263-BLK	#6	#3
MP-6264-BLK	#6	#4
MP-6266-BLK	#6	#6
MP-6283-BLK	#8	#3
MP-6286-BLK	#8	#6
MP-6288-BLK	#8	#8
Part No.	Single	Triple
MP-6363-BLK	#6	#3
MP-6364-BLK	#6	#4
MP-6366-BLK	#6	#6
MP-6383-BLK	#8	#3







MP-6120 MP-6150

Y-block

Join or split fuel lines for a neat installation with minimal flow loss.

Part No.	Description	
MP-6120	One #12 port and two #10 ports	
MP-6150	One #8 port and three #6 ports with mounting hole	
MP-6160	One #8 port and two #6 ports	

Quad-Y-Block

Part No. MP-6110-BLK

Takes one #8AN and splits it to four 1/16 NPT fittings.



Part No. MP-7050

Polyethylene filter is cleanable and reusable. Alcohol compatible. Fits all "Pump with Filter" filter housings. 0-ring used in 500 series pumps only.

Seal Kit

Keep a seal kit in your tool box just in case. These kits are composed of the exact same seals that go in your pump when it's new. They are the highest quality available.

Part No.

MP-4401-SK PS-500 Pump w/o Filter

MP-4450-SK PS-500 Pump w/ Filter

MP-4501-SK QS-275 and 300 Pump w/o Filter

MP-4550-SK QS-275 and 300 Pump w/Filter

MP-4301-SK ProTuner Pumps

MP-4701-SK ProStar EFI, SQ, Pro Outlaw, and Outlaw Pumps

Regulator Diaphragm Kits

MP-9400-03 Four Port and Large Two Port Regulators

MP-9600-03 Standard Two Port Regulators

MP-9950-03 ProStar EFI and Carb Bypass Regulators

MP-9925-03 QuickStar EFI Regulators

Bulkhead O-Ring & Washer Kit

Factory replacement seals for the MP-3006. MP-3008, and MP-3014 bulkhead fittings.

Part No.	AN Size
MP-3301	#8
MP-3302	#10
MP-3303	#12



Mounting Brackets

Regulator to Carburetor Bracket

MP-964150 Carb bracket for 4150/4160 and MP-9633 Regulator MP-964500 Carb bracket for 4500 and MP-9633 Regulator MP-944150 Carb bracket for 4150/4160 and MP-9433/MP-9833 Regulators MP-944500 Carb bracket for 4500 and MP-9433/MP-9833 Regulators



MP-9400-16 Carbureted Regulator Bracket



MP-9950-16 EFI Regulator Bracket

Standard Mounting Bracket

All pumps come with standard clear zinc-plated steel mounting bracket and pump-side hardware.

Part No.	Descr	iption	1
	_		1.0

MP-4401-16 Pump Mounting Bracket with bolts and washers



Fuel Pump Mounting Kit

Give your pump a quieter, more stable mount. Can be used with both the 500 and 300 Series pumps. Used with the stock mounting bracket and a cushioned clamp to give extra stability to the motor.

Part No. Description	MD ADDO	Dand dame
	Part No.	Description



Jet Plate

Keep jets organized and free from damage, Jets screw in and out. For Holley®-style carburetor jets.

45 4 4 4	Ph
Part No.	Description

MP-2000 Billet aluminum jet plate



Pressure Gauges

Accurate pressure readings are critical for proper calibration. MagnaFuel supplies 11/2" diameter gauges. These are the right tools for the job. All come with easy-to-read black faces.

Part No.	Description
MP-0101	MagnaFuel logo gauge (0-15 psi).
MP-0102	MagnaFuel logo gauge (0-60 psi).
MP-0103	MagnaFuel logo gauge (0-100 psi)
MP-0104	MagnaFuel logo gauge (0-30 psi).









MP-0104



FUEL FITTINGS



Many Magna Fuel fittings are flow-shaped; computer-machined to provide the best possible flow by eliminating sharp edges and angles that cause flow losses and aeration.

Barbed Fittings*

Part No.	Description
MP-3092	8mm Barb x #6S
MP-3093	3/16 Barb x 1/8 NPT
MP-3094	1/8" Barb to 10-32 Threa
MP-3097	1/4" Barb to #8
MP-3098	8mm Barb to #4
MP-3099	8mm Barb to #8













MP-3508



MP-3550

Carburetor Fittings*

Part No.	Description
MP-3500	Holley® float bowl plug
MP-3501	Holley float bowl #6AN
MP-3503	Holley float bowl (short) #8AN
MP-3504	Holley float bowl (long) #8AN
MP-3508	Holley float bowl (long) #10AN
MP-3505	DemonTM Carburetor #8AN
MP-3506	Demon Carburetor #6AN
MP-3550	Holley jet extension





Coupler Fitting

	Part No.	Str. Size
ı	MP-3010-BLK	#12 x #12
	MP-3011-BLK	#10 x #10
l	MP-3004-BLK	#8 x #8
	MP-3028-BLK	#10 x #8
	MP-3029-BLK	#10 x 3/8 NPT
	MP-3030-BLK	#10 x 3/8 npt w/ Jam Nut

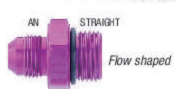
Flow shaped MP-3031-BLK #10 x #12



0-ring	Port P	lug
	860	n

Part No.	Str. Size
MP-3000-BLK	#6
MP-3001-BLK	#8
MP-3002-BLK	#10
MP-3003-BLK	#12





Plugs with 1/8" NPT in Center*

Part No.	Str. Size	
MP-3071	#6	Bronons
MP-3072	#8	
MP-3073	#10	
MP-3074	#12	B. California
Part No.	AN Size	
MP-3083	#10	

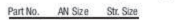
Rollover Shut-off Valve For Fuel Cell*

and the		Description	Part No.
H	-3	#8AN vent valve	MP-3125
	*	#BAN vent valve	MP-3125



1/8" NPT Fuel Gauge Port Adapter*

Part No.	An Size	Str. Size
MP-3062	#8	#10*
MP-3063	#10	#10
MP-3064	#10	#12
Part No.	An Size	Pipe
MP-3065	#6	1/8" NPT male
"with only	one gau	ge port



AN Flare-to-Straight Adapters*

		Str. Size	
Part No.	AN Size		
MP-3024	#3	#6	
MP-3020	#4	#10	
MP-3012	#6	#6	
MP-3022	#6	#8	
MP-3021	#6	#10	
MP-3015	#8	#6	
MP-3013	#8	#8	
MP-3017	#8	#10	
MP-3018	#8	#12	
MP-3025	#10	#6	
MP-3027	#16	#12	
MP-3016	#10	#8	
MP-3007	#10	#10	
MP-3019	#10	#12	
MP-3023	#12	#8	
MP-3005	#12	#10	
MP-3009	#12	#12	





*Also available in the new black finish. When ordering you part, make sure to designate BLK to your order.

FUEL LOGS



Fuel Logs

Designed to configure multiple Regulators with less restriction and even fuel distribution. All ports are #10 AN.

Description		
Single fuel log		
Single fuel log		
Double fuel log		
Double fuel log		
Triple fuel log		
Triple fuel log		
Quad fuel log		
Quad fuel log		

MP-7600-01-BLK

PHOTO BY GRAY MOTORSPORTS



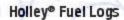
MP-7600-03



MP-7600-02

Magna Fuel

FUEL LOGS



Designed to configure multiple Holley® Regulators with less restriction and even fuel distribution. End Ports #10, Top Ports #8.



MP-7610-04-BLK

MP-7610-03-BLK

TANNER GRAY-2018 NHRA PRO STOCK CHAMPION

TECH LINE (719) 532-1897

WWW.MAGNAFUEL.COM



MP-7007-BLK

Protect expensive components with an in-line filter

MagnaFuel's custom-machined In-line Fuel Filters keep your carburetor and engine free of harmful debris.

MP-7008-BLK

These handsome filters protect your investment for many years. All MagnaFuel filters have top-quality reusable elements. The medium filters are available with two different elements with different porosities.

Exploded View









MP-7006-BLK



MP-7010-BLK

Inlet Very Coarse (150 micron)

Inlet Coarse (74 micron)

MP-7011-BLK

Outlet Fine (25 micron)

Outlet Super Fine Cellulose (10 micron)



- Bodies, end caps made from anodized aircraft aluminum for superior strength and corrosion-resistance
- End caps equipped with o-rings for leak-proof operation
- Choose 10, 25, 74 or 150 micron filters (MagnaFuel recommends 74 for in let, 25 for outlet before the carburetor/regulators)
- Stainless steel reinforced basket-shaped filter element (7009, 7008, 7010)
- . Works great for both gasoline and alcohol
- · Easy to disassemble, clean and reassemble
- High-flow, cleanable and replaceable elements
- · Light, compact
- · Virtually no loss of flow volume or pressure
- · Hard anodized coating
- · Cleanable, reusable and replaceable filter elements
- Gas and methanol/ethanol/oil compatible
- · Female AN ports for a variety of fitting options

Model	Part No.	Filter Size	Ports	Dimensions	Replacement Elements
PreFilter	MP-7006 MP-7006-BLK	150 micron	#12 in/out	61/5 x 21/5" dia	MP-7055
AfterFilter	MP-7007 MP-7007-BLK	10 micron	#10 in/out	4% x 2" dia	MP-7060-10
AfterFilter	MP-7008 MP-7008-BLK	25 micron	#10 in/out	4% x 2" dia	MP-7060-25
PreFilter	MP-7009 MP-7009-BLK	74 micron	#10 in/out	4% x 2" dia	MP-7060-74
AfterFilter	MP-7010 MP-7010-BLK	25 micron	#8 in/but	416 x 116" dia	MP-7065
AfterFilter	MP-7011 MP-7011-BLK	10 micron	## in/but	436 x 135° dia	MP-7065-10

PARTS AND ACCESSORIES



Bulkhead Fitter Kits

MP-7025 Bulkhead Filter Kit 10 Micron Cellulose
MP-7025-BLK Bulkhead Filter Kit 10 Micron Cellulose
MP-7026 Bulkhead Filter Kit 74 Micron Stainless
MP-7026-BLK Bulkhead Filter Kit 74 Micron Stainless

Replacement Elements

MP-7026-74 Stainless 74 Micron Element for 7026 MP-7025-10 Cellulose 10 Micron Element for 7025

These install in the fuel cell for applications with minimal space. They are radius flow shaped for maximum uninterrupted flow. For a #12 connection.



Outlet Super Fine Cellulose (10 micron)



MP-7026-74 Replacement Element for MP-7026 Stainless 74 Micron

MP-7026 Fuel Cell Bulkhead Filter Kit

MP-7025-BLK Fuel Cell Bulkhead Filter Kit

PARTS AND ACCESSORIES

ANTI-REVERSION PLATES

Increase airflow by extending carburetor bore.

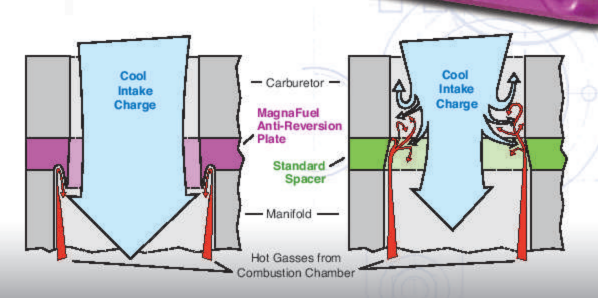
Gasketed plates isolate vibration and help prevent fuel cavitation.

MagnaFuel's custom-machined Anti-Reversion Plates (shear plates) keep your carburetor flowing at or beyond its CFM rating by reducing intake reversion at high RPM. These plates help prevent airflow reversion by redirecting the hot gasses that can rise into the intake manifold as the intake valve opens and the exhaust valve is still closing. These re-directed gasses can then help release and atomize fuel droplets that sometimes stick and drip down the carburetor bores.

If you run aggressive cam overlap, without MagnaFuel's Anti-Reversion Plate, these hot gasses disrupt the cool intake charge, reducing flow, dampening the carburetor booster signal and creating unwanted turbulence.

Dominator Anti-reversion Plate

MP-5010



PARTS AND ACCESSORIES

ANTI-REVERSION PLATES

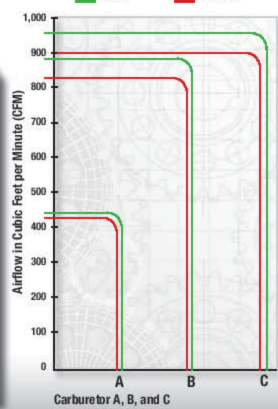


Split Dominator Anti-Reversion Plate MP-5009

Comparison of Carburetor Flow With and Without MagnaFuel Anti-reversion Plate

MagnaFuel Anti-re	version Plate
With	Withou

Part No.	Bore Size	Description
MP-5005	1-11/16"	4150/4160 Holley w/ rubber gaskets
MP-5006	1-3/4"	4150/4160 Holley w/ rubber gaskets
MP-5007-00	2.000	ProRev Plate w/ two 0-rings
MP-5007-01	2.030	ProRev Plate w/ two 0-rings
MP-5007-02	2.060	ProRev Plate w/ two 0-rings
MP-5007-03	2.090	ProRev Plate w/ two 0-rings
MP-5007-04	2.120	ProRev Plate w/ two O-rings
MP-5008-00	2.000	ProRev Plate 4500 Dominator
MP-5008-01	2.030	ProRev Plate 4500 Dominator
MP-5008-02	2.060	ProRev Plate 4500 Dominator
MP-5008-03	2.090	ProRev Plate 4500 Dominator
MP-5008-04	2.120	ProRev Plate 4500 Dominator
MP-5009-01	2.015	Split Dominator Set of 4
MP-5009-02	2.115	Split Dominator Set of 4
MP-5009-03	2.215	Split Dominator Set of 4
MP-5010-00	2.000	Dominator w/ rubber gaskets
MP-5010-01	2.030	Dominator w/ rubber gaskets
MP-5010-02	2.060	Dominator w/ rubber gaskets
MP-5010-03	2.090	Dominator w/ rubber gaskets
MP-5010-04	2.120	Dominator w/ rubber gaskets



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Magnafia

HOSES AND HOSE ENDS



Startlite Black Hose

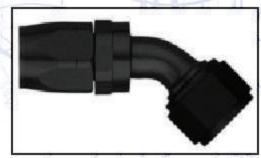


AQP Stainless Braid Hose

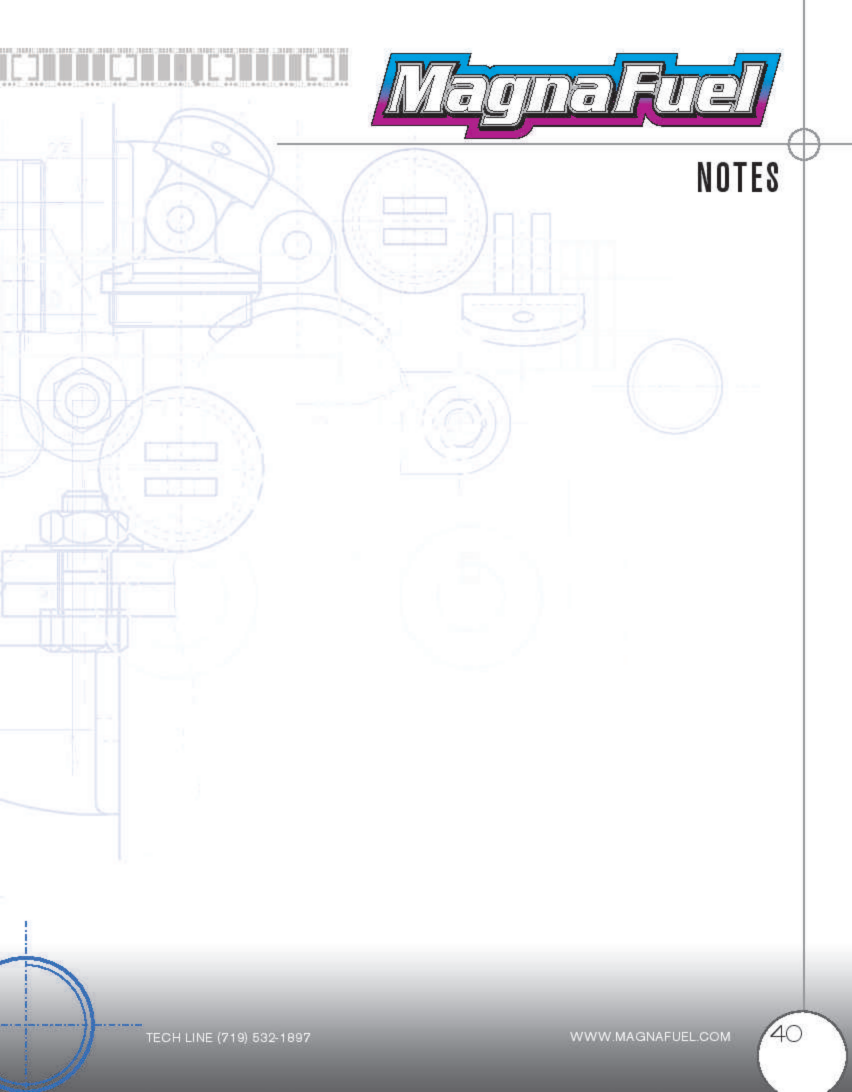


Part No.	Hese Size	Description .
MP-FBA0600	-6	-6 AQP Stainless Braid Hose Per Foot
MP-FBA0800	-8	-8 AQP Stainless Braid Hose Per Foot
MP-FBA1000	-10	-10 AQP Stainless Braid Hose Per Foo
MP-FBA1200	-12	-12 AQP Stainless Braid Hose Per Foot
MP-FBU0600	-6	-6 Startlite Black Hose Per Foot
MP-FBU0800	-8	-8 Startlite Black Hose Per Foot
MP-FBU1000	-10	-10 Startlite Black Hose Per Foot
MP-FBU1200	-12	-12 Startlite Black Hose Per Foot
MP-FBU1600	-16	-16 Startlite Black Hose Per Foot
MP-FCM4412	-6 Straight	-6 Straight Hose End Black
MP-FCM4413	-8 Straight	-8 Straight Hose End Black
MP-FCM4414	-10 Straight	-10 Straight Hose End Black
MP-FCM4415	-12 Straight	-12 Straight Hose End Black
MP-FCM4416	-16 Straight	-16 Straight Hose End Black
MP-FCM4422	-6 45 Degree	-6 45 Degree Hose End Black
MP-FCM4423	-8 45 Degree	-8 45 Degree Hose End Black
MP-FCM4424	-10 45 Degree	-10 45 Degree Hose End Black
MP-FCM4425	-12 45 Degree	-12 45 Degree Hose End Black
MP-FCM4426	-16 45 Degree	-16 45 Degree Hose End Black
MP-FCM4432	-6 90 Degree	-6 90 Degree Hose End Black
MP-FCM4433	-8 90 Degree	-8 90 Degree Hose End Black
MP-FCM4434	-10 90 Degree	-10 90 Degree Hose End Black
MP-FCM4435	-12 90 Degree	-12 90 Degree Hose End Black
MD-ECM4436	-16 00 Denree	-16 90 Degree Hose End Black





Crimping Services
Are Also Available







JOIN THE GROWING LIST OF WINNING RACERS THAT RELY ON MAGNAFUEL PRODUCTS TO ACHIEVE THEIR GOALS.

RYAN WARTER -NHRA COMPETITION ELIMINATOR

DERRICK BROWN -PDRA ELITE TOP SPORTSMAN

BRADLEY JOHNSON -NHRA SUPER GAS/SUPER COMP

PAUL DALLENBACH - PIKES PEAK HILL CLIMB

LEONARD VAHSHOLTZ - PIKES PEAK HILL CLIMB

MARK PORTER - LUCAS OFF ROAD

CARTER WARD - NHRA JR. DRAG

DON HARLESS - NHRA JR. DRAG

GREG ANDERSON, JASON LINE, WARREN JOHNSON, KURT JOHNSON, DERIC KRAMER, BO BUTNER TANNER GRAY - NHRA PRO STOCK

DOC, VARLEY, CHUCK, FARMTRUCK, KELLY BLUEBAUGH- DISCOVERY

CHANNEL "STREET OUTLAWS"/ "NO PREP KINGS"

MAGNAFUEL PAYS OUT MORE CONTINGENCY
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FUEL SYSTEM COMPANY IN 2018.

Display your decal to be part of TEAM MAGNAFUEL, win contingency!





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TIPS

Why do you need a high-output, high-pressure fuel system?

Today's race cars need more fuel system than ever before because of improvements in torque, RPM and horsepower. As carburetors, manifolds and cylinder heads improved in airflow capacity, the need for more efficient racing fuel systems grew substantially. More efficient chass is and tires created the need for more fuel in order to maintain the maximum output power of the engine. Simply put, the harder the race car launches, the higher the system pressure must be to overcome the effects of gravity that cause restriction to flow. Fremen plan for this restriction to flow by adding 5 psi to the fire hose pressure per floor above street level. Pilots flying in high-performance fighters must control their blood supply with exercises and special flight suits when in high g-factor maneuvers or they suffer "redouts" or "blackouts" because they can't control their blood pressure. Aircraft launched with catapults from aircraft carriers must take off with fuel systems in high boost or the engine will starve for fuel. High g-factor launches coupled with wheel stands increase the demands on fuel systems whether the application is for Pro Street, Stock, Bracket or Pro Stock.

How much fuel flow is enough?

The correct volume of fuel is that which is required to support the amount of horsepower that the engine can produce. Most engines that are using gasoline burn approximately .5 pounds per horsepower-hour. This is sometimes called BSFC (Brake Specific Fuel Consumption). What this means is that for each horsepower produced, it takes ½ pound of fuel. This is a general statement and sometimes engines can be a little more efficient than .5lb/hp-hr., but it is a good practice to plan and measure fuel system operation using this number. Carburetors must have a stable supply of fuel in order to maintain the correct liquid fuel height. This is most difficult with drag racing vehicles that sometimes have forward acceleration and wheel stand at the same time. Each time that a nitrous system is engaged, additional fuel supply demands must be met or melted parts may result from "system lean-out." The fuel required is in excess of the .5 b/hp-hr. for normally aspirated conditions. The additional fuel requirements for nitrous system planning is about .7 lb/hp-hr.

How much fuel pressure is necessary?

First, the fuel system pressure (provided by the fuel pump) must be enough to oppose the effects of gravity during the launch and during the run for drag racers. The system pressure of at least 8 to 10 psi per g is generally adequate. MagnaFuel ProStar 500 Series pumps are factory set to 28 to 30 psi. They are field adjustable from 24 to 36 psi. The MagnaFuel QuickStar 300 Series pumps are factory set to 25 psi and field adjustable from 25 to 36 psi. The QuickStar 275 series pumps are factory preset to 18 psi (these units are not field adjustable). MagnaFuel regulators need to be adjusted to 6.5 to 7.5 psi WITH FUEL FLOWING at a rate of about ½ cc per second (that's about 10 drops per second). Higher fuel pressure will generate more foam in the float bowl.

How can you plan your racing fuel system?

Use a handheld calculator and plan on .5 lbs/hp-hr. (gasoline). Methanol alcohol requires about 1.0 lbs/hp-hr. Use .7 lbs/hp-hr when planning a gasoline system for nitrous assist.

EXAMPLE: You have a 650 hp engine, 650hp x .5 = 325 lbs/hr. (gasoline). Although you need to know how much your fuel weighs, assume for this example that it weighs 6.2 bs/gal. 325 bs/hr. + 6.2 = 52.42 gal/hr. Dividing by 60 (minutes per hour) yields .847 gal/m in (GPM).

Check the graph and specification information for a pump selection for your application. Note that this flow number is what your engine needs at the float bowls. So you also need to check out the graphs and specs for a MagnaFuel regulator.

Is it necessary to plumb your system for a return line to the fuel tank?

Yes, because all MagnaFuel pumps are equipped with external bypass system. We don't think that any wellengineered racing fuel system should use internal bypasses because all they do is heat up and add foam (bubbles) to
the fuel. It is a little more difficult to plumb, but it provides a better and more efficient system. See the drawings on
pages 14-21 for proper placement of the return line in the tank.

Should you use a fuel filter?

All fuel systems are dirty and need to use a filter in the system. The filter should be located on the suction side (between tank and pump) of the pump. The filter cartridge is washable. Replacements are available.

How important is the size of the tank vent?

Attention to this detail may make the difference between winning and losing. It should be equipped with a filter so that trash and dirt cannot enter the fuel system. Absolute minimum size vent is -6 AN, but -8 AN is preferred for any application over 600 hp. Some specialty applications actually need a -10 AN. MagnaFuel rollover/vent (MP-3125) is -8 AN and provides some safety benefits if the vehicle flips over.

How can you check a system for flow and pressure?

Free-flow ratings of racing fuel systems are a joke, so MagnaFuel stresses that the only way to test a system is AT RATED PRESSURE. MagnaFuel rates all its systems at FLOW vs. PRESSURE.

Have a fire extinguisher handy. Observe safe practices when dealing with fuel. NO Smoking, You will need an accurately scaled jug (semiclear polypropylene is ideal) of at least one gallon capacity. One gallon = 128 fluid ounces. One gallon = 4 quarts. One gallon = 231 cubic inches. You need to test the complete fuel supply system, so this measurement will be after regulated control. You will need a stop watch or a watch with a second counter. You will need to provide a variable orifice (brass draincock or petcock works well) for attachment to the end of the fuel line.

Run the test at various fuel pressures (regulated flow) and you will learn what your system can do.

Use the previous example under fuel system planning.

This is particularly important for nitrous enrichment fuel applications so that you will know the result of changing the fuel pressure 1/4 psi at a time.

General Notes:

Proper Electrical Supply: The DC electric motors in electric fuel delivery systems are dependent on consistent electric supply. They require good battery voltage, solid connections, proper wire gauge, good ground and a properly operating alternator.

Debris in System: Fuel delivery systems are composed of valves, seals, diaphragms and orifices. Dirtand other debris can disrupt the proper operation of these components. A clean system is imperative. Clean or change your filters often, and periodically check the system for debris. If you are about to install a new system, make sure you clean all installation trash out of the fuel lines. Pay close attention to stainless steel lines.

Voltage Step-do wn Devloes: Never use step-down devices (voltage reduction boxes) on MagnaFuel fuel pumps. Never operate any electric motor on lower voltage than the motor was designed for. Low voltage can cause motor fluctuation and excessive amp draw. MagnaFuel recommends 12.5V and higher

Gauges: Gauges are tuning tools only, and should be removed from vehicle during racing conditions.

Air in System: Any air going into fuel pump on the intake side causes the fuel to foam. Foam will create fluctuation in regulated pressure, oscillation in the pump motor and lean air/fuel mixture. Poor seals on the inlet side fittings, poor placement of the fuel pickup and/or return lines can cause this problem. Return line to fuel cell should be as far as possible from the pickup line fitting.

Fuel Cell Vent Size: If the fuel cell vent is too small, it can cause excessive load and heat in the pump. You should run a minimum of a #8 vent for all applications.



TIPS

Questions and Answers

Q. Why does my fuel pressure vary from one pass to the next?

A. Faulty fuel pressure gauge can cause fuel pressure fluctuation. If your gauge is a few years old, test it. Under-hood heat can affect gauge accuracy. Dirty regulator. Clean it or send it in. You should always set the regulator in a flowing condition. The engine should be running at about 1,700 to 2,000 RPM. Battery low. Check voltage, Low pump pressure. Look for inlet line obstructions such as fuel-cell foam.

Q. Why is my fuel pressure too low, or I have no pump pressure?

A. Check the voltage to the pump, relay switch. Could be faulty. They can be bad without going out. Weak relay reduces voltage. Replace them. Check wiring, look for an improper ground. Check the battery voltage. Check the filter and inlet line for obstructions. Look for leaks on inlet side. Adjust bypass. Is there debris in pump bypass (poppet). The bypass valve could be stuck open. Clean filter. Replace deteriorated fuel-cell foam. If no pressure, the pump may be operating in reverse. Check the wiring diagram. No fuel in fuel cell, or fuel cell improperly vented.

Q. Why does my pump seem excessively hot?

A. Note that nor mall operating temperature can reach 137 degrees Fahrenheit. Anything below this is 0 K. If the pump is warmer than this, look for low voltage. If there is excessive pressure, there could be debris in pumping mechanism causing too much load. Check to see if the bypass is obstructed. Check instructions for proper pressure setting.

Q.Why won't my pump run at all?

A. This is most likely a low- or no-voltage problem. Check battery condition. Check for a bad fuse or bad relay. Look for improper ground. Check diagram, make sure you have wired everything correctly. Check any in-line switches for proper operation and voltage rating.

Q. Why is my fuel pressure too high?

A. The return line could be too small. The voltage could be too high. If you need to run the pump at a pressure lower than it is designed for, call us and we'll send you a special spring. Improperly adjusted bypass. See pump instruction sheet for proper setting.

DERIC KRAMER- NHRA PRO STOCK EVENT WINNER
PHOTO BY SRA PHOTO



TIPS

Questions and Answers

Q. Why does my regulated pressure seem to creep higher and higher or go to full pump pressure?

A. Debris in fuel system has contaminated the valve-to-seat seal. Disassemble per regulator exploded view. Wash with brake cleaner or similar cleaner and reassemble. Be sure you reassemble correctly. CAUTION: Do not over-tighten cartridge. Check fuel filter. Make sure to flush lines before using a newly installed fuel system. A common problem of new systems when there is debris left over from cutting fuel lines and other installation trash.

Q. What could cause my pump to operate noisier than usual?

A. Aeration, or air in the system, can cause excessive noise. Check for poor inlet side sealing, check 0-rings, fittings, damaged sealing angles on fittings. We recommend rubber isolator between pump and frame mounting surfaces. Mounting the pump solid to the frame of the vehicle can accentuate the noise. If the fluid level in the tank/cell is too low, the pump can suck a vortex and induce air into the system. Check pump mounting brackets for tightness. If the fuel cell return line dumps fuel near the suction line, it can cause air to enter the system also. Keep this return line's fuel input as far away from the supply line as possible.

Q. Why is my regulator noisy when I first start the engine?

A. Vibration or chatter is common when then engine is first started due to air in system. This is amplified due to the metal-to-metal valve/seat assembly. Should go away in less than a minute. Regulators used for Nitrous are "dead-headed" to the solenoid. MagnaFuel suggests you use an air-bleed system to purge trapped air from the system.

Q. What can I do about a leaky pump?

A. Leaks are almost always caused by a worn or damaged pump seal. You need a new one. Return to factory, Seal should be replaced every two years under heavy use or if it sets unused for a long time. Return pump to factory for service. If pump leaks from vent hole, you need a new seal. Return pump to factory for service and bench flow testing.

Q. Why does my car seem to slow halfway through a quarter-mile run?

A. Not enough fuel volume. If it falls off in high gear, it is a pump volume issue; pump may be too small. If it falls down during launch, it is a fuel-pressure issue.

Q. Why does my fuel system pressure seem to drop throughout the day?

A. Heat can effect liquid-filled gauges. Voltage drop can also cause this problem (battery, ground, connections, and incorrect wire gauge. Avoid mounting fuel system close to heat sources.

Q. Why does my regulator's pressure fluctuate?

A. MagnaFuel considers excessive fluctuation to be over 1-1/2 pounds of pressure. Vibration, aeration, faulty gauges, or sharp changes in supply/pump pressure usually cause this. You should isolate the regulator with rubber mounting to tame vibration.

Q. Why am I getting pressure spikes?

A. Poor gauges, too high or too low pump pressure, or sharp drops in system pressure could cause large pressure spikes at the regulator.

TERMS AND CONDITIONS

Terms: We accept Visa and MasterCard, Verification on accounts may be needed before order is shipped.

Shipment: F.O.B. Colorado Springs, Colorado. We use Fed Ex unless otherwise specified.

Foreign Shipments: We will ship to foreign customers unless restricted by law. Credit card or cash (in US currency), name of freight carrier and required import/export documents must be included with order.

Claims. Open or concealed freight damage claims must be made to the freight carrier.

Returns: Please obtain permission before returning merchandise. Shipping charges on returned items must be prepaid. *A 15% Restocking Fee will be added to returned merchandise that needs to be repackaged

Ordering: Your order is processed in-house. To expedite order handling please use catalog part numbers. Tollfree phone service is available 8:00 am to 5:00 pm Mountain Time Monday through Friday. Call (800)321-7761,

Warranty: Parts are warranted against defects for one (1) year of normal use. Seller disclaims any other warranty either expressed or implied.

Prices: Prices are subject to change without notice.

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