

COMP PUMP® Series Fuel Pumps *For High Pressure Fuel Injection*

Features At A Glance:

- Precision CNC-machined pump housings ensure long life versus cast housings
- All aluminum components anodized for corrosion and wear resistance
- High efficiency electric motors deliver more output using less amps than competitors
- Includes complete hardware package for easy mounting
- Service parts available for use with alcohol/methanol applications
- Requires a bypass/return style regulator

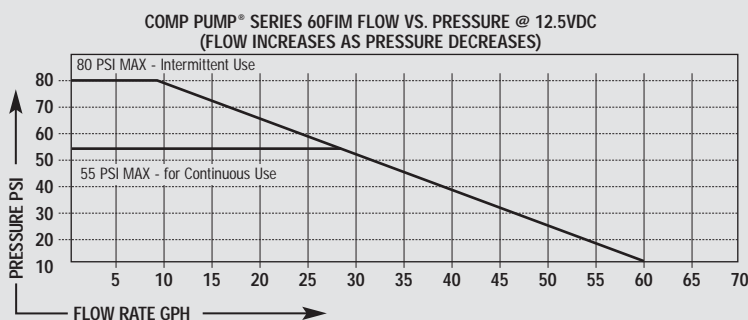


Model 60FI High Performance Electric Fuel Pump

- Gerotor design reduces noise versus louder vane and turbine pumps
- Tough Gerotor pump design eliminates vane breakage problems
- High pressure, 12-volt fuel pump delivers 60+ GPH free flow @ 12.5 volts
- Delivers 40 GPH at 40 PSI
- 3/8" NPT thread size, 5/16" or larger fuel/return line recommended
- Use regulator part number 4305M for best performance
- Service parts available for use with alcohol/methanol applications

Model 60FI High Performance

Electric Fuel Pump 4060FI
 Alcohol/Methanol 4060AFI



Description	Gasoline	Alcohol/Methanol
Brush Kits:		
Internally Serviced	3146A	3146A
Externally Serviced	3146	3146
Seal and Repair Kit	3165	3166

COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection

Model 110FI High Performance Electric Fuel Pump

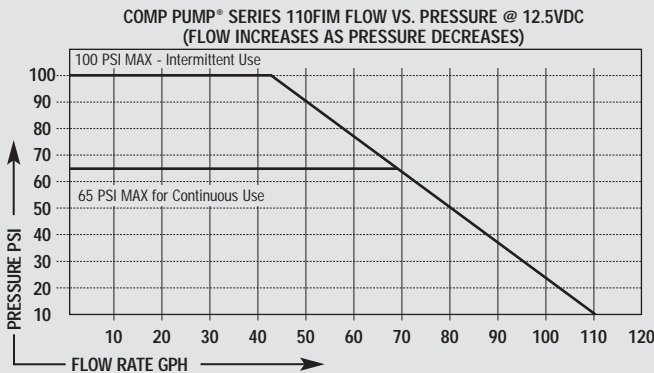
- Gerotor design reduces noise versus louder vane and turbine pumps
- Tough Gerotor pump design eliminates vane breakage problems
- High pressure, high volume 12-volt fuel pump delivers 110+ GPH free flow @ 12.5 volts
- Delivers 93+ GPH at 40 PSI @14 volts
- Delivers 77+ GPH at 60 PSI @ 14 volts
- 3/4"-16 (#8AN) thread size, 7/16" or larger fuel/return line recommended
- Includes #8AN flare adapters
- Service parts available for use with alcohol/methanol applications
- Use regulator part number 4305M for best performance
- Use Mallory Pre-Filter 3175 – mounts directly to inlet of the pump



(Applies to 511DFI)

Description	Gasoline	Alcohol/Methanol
Seal and Repair Kit	3167	3168

Model 110FI High Performance Electric Fuel Pump 5110FI

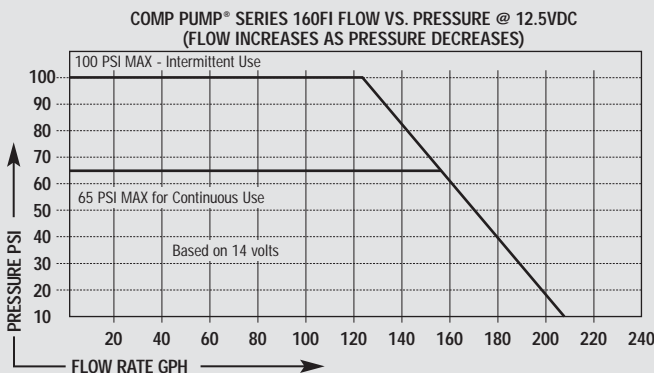


Model 160FI High Performance Electric Fuel Pump

- Gear design for maximum pump volume and reliability
- High pressure, high volume 12-volt fuel pump delivers 160+ GPH free flow @ 12.5 volts
- Maintains high volume even in boosted applications
- Delivers 164+ GPH at 40 PSI @ 14 volts
- Delivers 150+ GPH at 60 PSI @ 14 volts
- Delivers 133+ GPH at 80 PSI @ 14 volts
- 3/4"-16 (#8AN) thread size, 1/2" or larger fuel/return line recommended
- Use with gasoline or alcohol/methanol
- Use regulator part number 4305M for best performance
- Use Mallory Pre-Filter 3175 – mounts directly to inlet of the pump



Model 160FI High Performance Electric Fuel Pump 5160FI





COMP PUMP® Series Fuel Pumps *For High Pressure Fuel Injection*

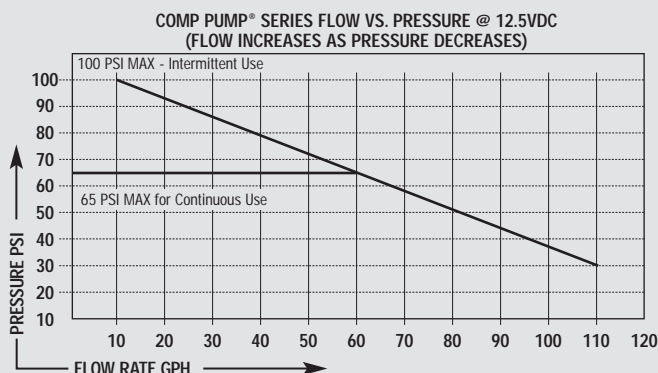
NEW!! NOW IN AN IN-LINE CONFIGURATION!



Model 110FI High Performance Electric Fuel Pump Features At A Glance:

- Compact in-line design great for restricted space applications
- High pressure, high volume 12-volt pump
- Delivers 110+ GPH free flow @ 14 volts
- Delivers 83+ GPH @ 40 PSI @ 14 volts
- Delivers 73+ GPH @ 65 PSI @ 14 volts
- 3/4" -16 inlet threads for -8AN O-ring fitting
- 9/16" -18 out let threads for -6AN O-ring fitting
- Use Mallory regulator part number 4305M for best performance
- Use Mallory pre-filter 3175 to protect the pump

Model 110FI High Performance Electric Fuel Pump 11106M



Universal Fuel Pressure Regulators *For Fuel Injection*



Street and Competition Fuel Pressure Regulator Gasoline & Alcohol

Features At A Glance:

- For high pressure fuel injection applications
- Unique diaphragm material resists all fuel additives, even alcohol and methanol
- Built-in dampening system helps prevent pressure bounce and chatter
- Broadest possible pressure range
- Easy to install and adjust for maximum performance
- Design-matched for use with 60FI and 110FI Mallory Comp Pumps, Mallory High Output In-Tank and In-Line Pumps

Specifications:

Inlet & Return Size: 3/4"-16 (#8 AN)
 Maximum Inlet Pressure: Unlimited
 Outlet Size: 3/8"NPT
 Adjustment Range: 30-100 PSI
 Gauge Port: Size:1/8" NPT
 Recommend Maximum Flow: 200 GPH

Street and Competition Fuel Pressure Regulator Gasoline & Alcohol 4305M
 Diaphragm Kit Gasoline & Alcohol 3178

COMP PUMP® Series Fuel Pumps For High Pressure Fuel Injection

Features At A Glance:

- Precision CNC-machined pump components ensure long life
- Tight tolerances reduce noise and increase output efficiency
- In-tank models are easy to install – directly replace the lower output stock pumps
- Universal models fit right in line in the tightest areas
- High efficiency electric motors deliver more output using less amps than competitors
- Includes complete hardware package for easy mounting
- Use a Mallory Adjustable Pressure Regulator for maximum performance and driveability
- Available in 2 output sizes – 190 liters per hour (50 gph) or 255 liters per hour (67 gph)

Model 190 High Performance Electric Fuel Pumps (190 liters per hour)

Output Characteristics

Free Flow	211 lph
@ 40 PSI	170 lph
@ 60 PSI	150 lph

Acura Integra 94-99

mounts in factory hanger (not included) 4190FI

Universal In Line

complete with mounting bracket 4193FI

Model 255 High Performance Electric Fuel Pumps (255 liters per hour)

Output Characteristics

Free Flow	264 lph
@ 40 PSI	226 lph
@ 60 PSI	208 lph

Acura Integra 94-99

mounts in factory hanger (not included) 4255FI

Buick Grand National 84-86

mounts in factory hanger (not included) 4256FI

Ford Mustang 85-97 (ex. 96-97 Cobra)

mounts in factory hanger (not included) 4257FI

Ford Mustang 85-97 (ex. 96-97 Cobra)

complete with mounting hanger included. 4258FI

General Motors Cars and Trucks 85-92

mounts in factory hanger (not included) 4259FI

Honda Civic 92-00

mounts in factory hanger (not included) 4260FI

Universal In Line

complete with mounting bracket 4261FI



4193FI



4257FI



4258FI