HIGH PRESSURE GSS PUMPS

HIGH-PERFORMANCE FUEL PUMPS

- TI Automotive fuel pumps with brush and brushless motors are available in multiple sizes and materials for gasoline, diesel and flex-fuel applications. With a comprehensive line
- of gear, screw and turbine available with brush or brushless configurations, TI Automotive pumps
- are designed for reliable, efficient and quiet performance.





Walbro Automotive Fuel Pumps are now TI Automotive

For decades, Walbro fuel pumps were manufactured by TI Automotive. Now, the Walbro name for automotive fuel pumps is TI Automotive. Same performance, quality and reliability that you have come to know and expect.

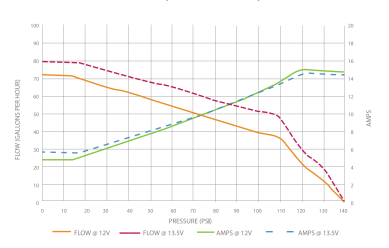


About TI Automotive

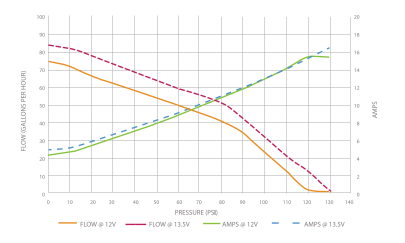
TI Automotive manufactures a complete line of fuel pumps, accessories, pump kits and fuel modules for the high-performance aftermarket. Approximately two-thirds of the vehicles produced around the world feature TI Automotive's fluid systems products and technology. TI Automotive's award-winning fuel delivery system technology is featured on some of the world's highest performing production vehicles, such as the Bugatti Veyron, Dodge Challenger SRT Hellcat, Dodge Viper, Dodge Charger SRT Hellcat and Koenigsegg One:1.

MORE PRESSURE = MORE POWER...

TYPICAL F20000311, F20000312, & F20000313 PUMP



TYPICAL GSS340, GSS341, GSS342 FLOW



High pressure GSS Pumps

- F20000311 = GSS340 with a higher pressure relief. 22mm center inlet
- F20000312 = GSS341 with a higher pressure relief. 11mm inlet, 180 degrees from the outlet
- F20000313 = GSS342 with a higher pressure relief. 11mm inlet, in line with the outlet
- Higher pressure relief for cars that require a higher fuel system pressure than that which can be supported by GSS340, GSS341, GSS342
- Great for forced induction (turbocharged, supercharged) applications
- 255 lph pumps can support 500 horsepower
- Proven, robust gerotor technology
- OE quality
 - * Professional installation recommended

tiautomotive.com/aftermarket



TI Automotive Performance