

# NEW 350 LPH HIGH-PERFORMANCE IN-TANK 39MM FUEL PUMPS

SUPPORTS 600+ HORSEPOWER AT 40 PSI 13.5V

## TI Automotive GSS350G3, GSS351G3, GSS352G3 Fuel Pumps

- 600+ horsepower! TI Automotive's new GSS fuel pumps are lapping the field with increased flow rates of 350 lph. Our proven, robust gerotor technology is inside every 39mm straightwall GSS 350, perfect for forced induction (turbocharged and supercharged) applications. We've launched three 350 lph pump versions giving you multiple options to fuel your adrenaline because fast matters!



**GSS350G3**  
22mm Center Inlet



**GSS351G3**  
11mm Inlet – 180° from the outlet



**GSS352G3**  
11mm Inlet – Inline with the outlet

**NEW!**

- 350 lph
- 90 gph

RATED AT 40PSI 13.5V



## 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 products and technology. TI Automotive's award-winning fuel delivery system technology is featured on some of the world's highest performing production vehicles and supercars.



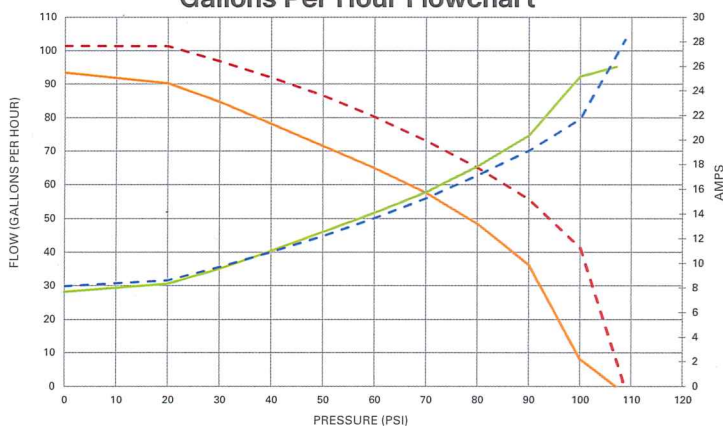
## Walbro Automotive Fuel Pumps are now TI Automotive

For decades, Walbro automotive fuel pumps have been manufactured by TI Automotive. These same pumps are now branded with the TI Automotive name, carrying a legacy of more than 60 years of manufacturing the most popular drop-in fuel pumps, with the same performance, quality and reliability that you have come to know and expect.

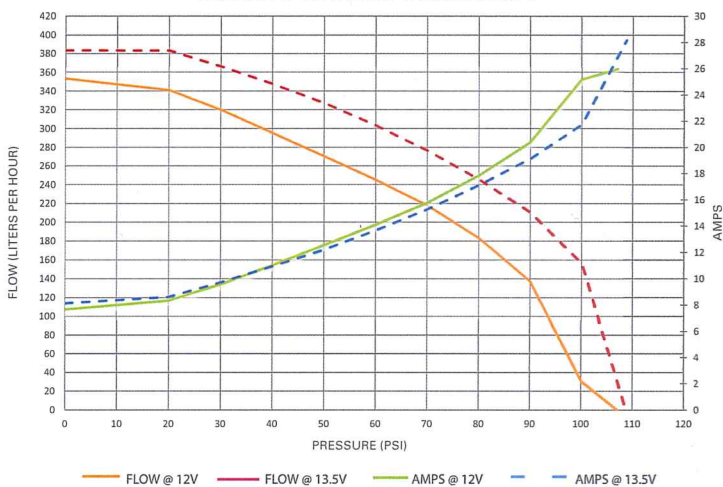
# HIGH-PERFORMANCE FLOW RATES

## NEW! GSS350G3, GSS351G3, GSS352G3 Pump Performance

Gallons Per Hour Flowchart



Liters Per Hour Flowchart



### Three versions of 350 lph pumps to help you find the correct pump for your needs

- Features an upgraded outlet design with improved one piece construction
- Fuel: Gas
- OE quality
- 39mm diameter
- Easily mountable to new or existing in-tank hangers

### Other features & benefits:

- Positive displacement for robust performance
- Manufactured in TI Automotive's Caro, Michigan plant