THE ONLY HIGH-PERFORMANCE MUSTANG DROP-IN FUEL MODULE

FIRST TO MARKET BECAUSE FAST MATTERS

TI Automotive TU2037HP (MY11–14) and TU2038HP (MY15–18) Mustang Fuel Pump Modules

- TI Automotive introduces a market first drop-in high-performance fuel modules engineered specifically
- for the newest generation (V, VI) Ford Mustangs. Award winning DCSS (Dual Channel Single Stage) fuel pump technology and active fill system enables up to 650HP on naturally aspirated applications.
- These modules are E85 Flex Fuel compatible. High-pressure, high-flow performance for your Mustang.







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.

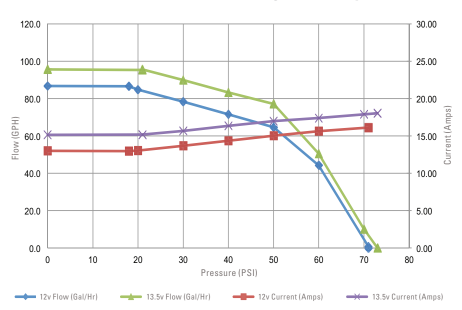


Walbro Automotive Fuel Pumps are now TI Automotive

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.

MORE FLOW = MORE POWER...

TU2037HP and TU2038HP Mustang Fuel Pump Modules



Complete, drop-in fuel pump module covers:

TU2037HP: MY11 – 14 Mustang TU2038HP: MY15 – 18 Mustang

- Drop-in unit designed for plug and play operation
- Featuring PACE award-winning DCSS fuel pump technology
- E85 Flex Fuel compatible
- Engineered with active fill system to support additional pump output
- Capable of supporting up to 650HP naturally aspirated applications
- Award-winning TI Automotive high-performance fuel systems power the world's fastest production cars.

