

Caro, MI 48723 USA

Fluid thinking:

Our customers asked for it and we delivered! Built specifically for racing - introducing the highest flow in-tank brushed fuel pump in the market.

## New DCSS 39/50 High-Performance Pump – F90000295:

- Highest flow in-tank brushed fuel pump offering from TI Automotive / Walbro
- No Internal check valve ideal for racing applications to build oil pressure prior to start-up
- Featuring award winning DCSS technology
- E85 compatible
- High-pressure relief setting supports supercharger and turbo applications
- Capable of supporting 900+HP at 60PSI naturally aspirated applications
- Complete Pump and kit combination TCD495





F90000295 No Check Valve: Flex Fuel Racing Pump 400-1174: Installation Kit F90000295 Flow Chart 600.0 30.00 500.0 25.00 400.0 20.00 Current (Amps) Flow (LPH) 300.0 15.00 200.0 10.00 100.0 5.00 0.0 0.00 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 Pressure (PSI) ← 12v Flow (Gal/Hr) → 13.5v Flow (Gal/Hr) → 12v Current (Amps) → 13.5v Current (Amps)

**Document Strictly Confidential** This document is the property of TI Group Automotive Systems. It cannot be neither reproduced nor communicated without its written agreement.