DW400 Pump Module 2014-2018 GM Truck PN: 9-401-7014





The DW400 14-18 GM Truck Module is a complete drop in replacement for the OE unit. The module incorporates the DW400 pump which out flows the OE module by more than 50%. This module also integrates seamlessly with the OE wiring harness and level sender. The module also utilizes a venturi fed surge bucket for consistent fueling at low tank levels and high G conditions.

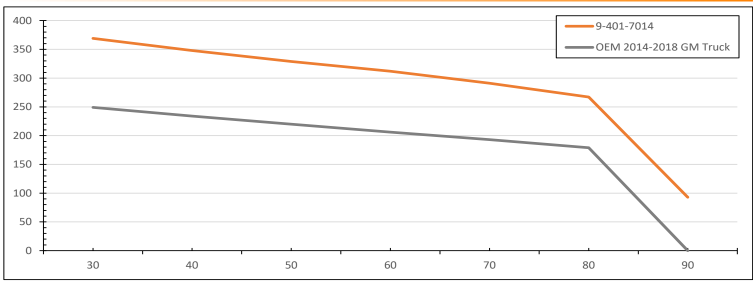
- Powered by the 415LPH DW400 Bosch pump
- Supports 750+ HP (pump gas)
- · Venturi bucket for low level pick up
- · Integrated filtration pre and post pump
- Retains OE-compatible fuel level sender

Specifications

Wire Harness Filtration Regulator AN Line 12ga Replacement Pigtail Included Integrated 100μ/10μ (pre/post-pump) DWR1000 Black Stainless Steel Braid CPE or PTFE Fuel Compatibility Low Level Pickup Rated Working Press Fuel Level Sender Gasoline and Ethanol Venturi Fed Bucket 3-6 BAR (43-85 psi) 250-40Ω (Empty-Full)

Fitment: 2014-2018 Chevrolet Silverado 1500, and 2014-2018 GMC Sierra 1500 5.3 Liter and 6.2 Liter V8 Gasoline Direct Injected Engines, (May Not Fit Crew Cab Long Bed.)

Comparative Flow Data



Note: On some Installations, the clocking tab will need to be removed to install module in tank Module Testing Notes: All testing performed by DeatschWerks at 13.5v on calibrated equipment. In-module flow rates are lower than pump alone due to parasitic losses of venturi system, check valves and plumbing.

THIS PRODUCT MAY BE USED SOLELY ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION