

GM G2500/G3500 EXPRESS & SAVANA

CNG – Dedicated | 16 GGE



GM G2500/G3500 vans feature a compressed natural gas (CNG) fuel system from Power Solutions International. General Motors selected PSI as its North American alternative fuel specialty vehicle manufacturer. PSI is authorized to provide CNG and Propane Autogas solutions on a range of GM specialty vehicles, including Silverado, Sierra 2500HD and 3500HD, as well as Express and Savana passenger vans, cargo vans, commercial cutaways, and low cab forward 3500HD and 4500HD trucks.

GM will provide the 6.0L LC8 hardened engine direct from the factory. The LC8 6.0L engine has specially designed hardened exhaust valves, intake and exhaust valve seats, as gaseous fuels produce more heat. This specialized GM 6.0L LC8 is purpose built for these type of applications and will be available to all GM manufactured 2500/3500 HD Pickups & Vans, 3500/4500 Cutaways & Low Cab Forward HD Trucks and Vans.

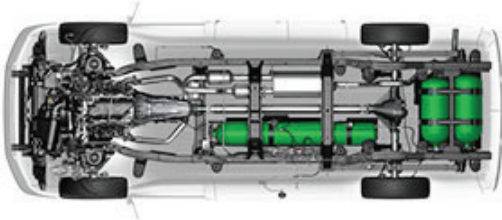
GENERAL DATA

- 16 GGE Type 1 Tank
- Three Tank Underbody Configuration
- Delphi CNG Injectors
- Integrated Diagnostics

FEATURES

- High & Low Pressure Coalescing Filtration
- Designed and Built to Meet General Motors Specialty Vehicle Manufacturer Requirements
- Ship-Thru's in Place for All GM Dealerships
- U.S. EPA - Certified
- 50 State - CARB Certified
- Exceeds the new low NOX Tier3 standards

TANK SYSTEM



**For reference purposes only.*

CLEANEST VAN
◆ OF ITS CLASS ◆

VEHICLE DESCRIPTION	GM FUEL TYPE	GVW	VEHICLE CLASS
G2500 Cargo Van	E85	8,501-10,000	MDV4
G2500 Passenger Van	E85	8,501-10,000	MDV4
G3500 Cargo Van	E85	8,501-10,000	MDV4
G3500 Passenger Van	E85	8,501-10,000	MDV4
G2500 Passenger Van	Gas	8,501-10,000	MDPV
G3500 Passenger Van	Gas	10,001-14,000	MDPV