

Green-Up Your Heavy Duty Fleet with CNG!



Outstanding Product Quality and Reliability

- Proven track-record - Systems and fuel modules installed in over 4,000 vehicles
- Manufacturing process conforms to NFPA52-2014, SAE J2406, CSA B109

Efficient Product Design

- Maximum usable DGE by fast fill heat dissipation and high flow plumbing
- Superior Safety Features - Rigid system and cylinder liner design for maximum protection from side impact

Comprehensive Training

- On-site installation training
- Driver training for quick acceptance

Unmatched Product Support

- 24-hour product support with nationwide training and support network
- Complete suite of product manuals - training, operations, and warranty

Informed Product Selection Process

- Consultative process for sizing CNG system according to fuel requirements and available supply/infrastructure

Featuring Type 3 Cylinders

Back-of-Cab Applications



Frame Rail Applications

Green-Up Your Heavy Duty Fleet with CNG!



- Turnkey Pilot Projects Available
- Great Offers on Demo Units
- Competitive Pricing for Follow-Up Orders
- Custom Fuel System Sizes Based on Your Range Requirements
- Save on Fuel Costs when Diesel Prices Increase - Upgrade Your Fleet Operations Now
- Take Advantage of State Incentives to Get You Started

Visit: www.afdc.energy.gov/laws/all?State=#stateincentives

Frame Rail System



Options available to retain OEM fairings
Contact us for details

Description & Options	Units	Rail Mount
Range	Miles	205
Fuel Capacity	DGE	41
Dimensions (W x H x D)	Inches	96 x 29 x 29
Driver Side (w/steps & Integrated Fuel Module - Empty)	Lbs.	900

Please contact us for our other applications

Back-of-Cab System



Description & Options	Units	GEN-3T 2 80N
Range	Miles	540
Fuel Capacity	DGE	108
Dimensions (W x H x D)	Inches	91 x 81 x 31
Fuel Module	-	Optionally Integrated
Total System Weight (Empty)	Lbs.	2385