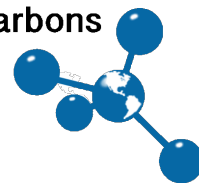


Aluminum Fiber Wrapped

High Pressure Tubes 1350- CNG

(Compressed Natural Gas)

GAS INNOVATIONS®
High Purity Hydrocarbons



"The only pick-up towable transport capable of carrying 335DGE's/46mscf of CNG"



Features

- Specifically designed for CNG transportation
- Highest gas capacity towable behind a ¾ ton pick-up
- Side fill door for easy CNG station refueling
- Reduced driver licensing requirements
- Short delivery times: usually 3-4 weeks
- Longest warranties in the industry, 15 years
- Engineered for high flow rates: 50mscfh-N2
- Optional: integrated pressure reduction panels available upon request
- Customized side artwork available

1350 Specifications

# of Cylinders:	16
Working Pressure:	3,600psig
Total Water Vol.:	155.5scf
Trailer Dimensions:	8'W x 17'L x 6.5'W
Tare Weight:	6,300lbs

CNG Capacities

	@3,600psig
Gas Capacities	
SCF	46,000
DGE	336
GGE	362

The **1350-CNG** is an industry first. As an economical alternative to semi-tractor pulled CNG transports, the 1350- CNG opens the door to new CNG applications: CNG delivery to remote locations, supply to medium volume CNG users, stranded gas recovery, bio-gas recovery, supply source for stationary CNG engines, and many more soon to be developed. The trailer was designed to be filled at either CNG fueling stations or at CNG processing plants. The rugged design trailer allows the 1350 to be taken just about anywhere behind a pick-up truck. The 1350 is available with or without trailer and can be supplied with an optional pressure reduction panel for gas utility applications.