



Part Number: 113841

Part Description: Compressed Natural Gas (CNG) Fuel

Storage Cylinder

Product Technical Specifications

Internal Volume	139 ±2.1 Gallons (528 ±8 L)
Overall Length @ 350 psi	79.8" ±0.4" (2027 ±10 mm)
Overall Diameter @ 350 psi	25.1" ±0.3" (638 ±8 mm)
Cylinder Mass	218 ±18 lb (98.8 ±8 kg)
Approved Service Gas	Compressed Natural Gas (CNG)
Service Life	20 Years
Cylinder Construction	
Cylinder Certifications	NGV2-2007
Service Pressure	3600 psi (24.8 MPa) @ 70°F (21°C)
Minimum Working Pressure	290 psi (2 MPa)
Cylinder Temperature Range	
Color	Black
For Coopling College Equivalent (CCE) Discool College Equivalent (DCE) and Standard Cubic Foot (SCE) information for this	

For Gasoline Gallon Equivalent (GGE), Diesel Gallon Equivalent (DGE) and Standard Cubic Feet (SCF) information for this cylinder refer to the *Quantum CNG Cylinder General Specifications* document.



Approved Valves and Pressure Relief Devices (PRD)

A DANGER

Only approved valves and PRD's are to be installed in your Quantum cylinder. Installation of a valve, PRD, or combination of the two components not approved for your cylinder will result in death or serious injury.

Manual Valves:

- 1. Quantum PN 112508, Use with PRD #1
- 2. Quantum PN 113058, Use with PRD #2
- Quantum PN 114816, Use with PRD #3

Automatic Valves:

1. Quantum PN 115000, Use with PRD #4

PRD's

- 1. Quantum PN 112853 PRD Manifold Assembly
 - This PRD is only approved for use with manual valve #1 indicated above.
- 2. Quantum PN 113130 PRD Manifold Assembly
 - This PRD is only approved for use with manual valve #2 indicated above.
- 3. Quantum PN 114489 PRD Manifold Assembly
 - This PRD is only approved for use with manual valve #3 indicated above.
- 4. Quantum PN 115067 PRD Manifold Assembly

This PRD is only approved for use with automatic valve #1 indicated above.

A DANGER

The PRD manifold assemblies indicated above MUST be built and installed using the specifications and criteria defined on the PRD manifold assembly data sheet for the cylinder and valve combination being used.

The PRD manifold assembly MUST be properly secured, if the PRD manifold is not secured the PRD manifold assembly may not operate as intended during a PRD event. Failure of the PRD manifold to operate as intended will result in death or serious injury.



Product Data Sheet

Mechanical Interface Valve Interface Valve Boss Material Second Valve Interface (if applicable)	Steel, Nickel plated
Torque Specifications Valve Interface (Recommended)	
Maintenance Parts PRD Interface Sealing Washer (112508 valve) Valve Interface O-Ring PRD (112853, 113130, 114489, & 115067 Manifold Assemblies) Replacement Certification Label Replacement Warning Label	Quantum PN 111409-216 Quantum PN 114056 Contact Quantum Technologies

Cylinder Brackets

Some jurisdictions require that cylinder manufacturer approved cylinder brackets be used for installation of cylinders.

Use only cylinder brackets produced or approved by Quantum Technologies for mounting your CNG cylinder.

Selection and use of cylinder brackets is the sole responsibility of the installer to ensure the bracket selected will comply with all regulations applicable in the jurisdiction where the vehicle will be operated.

Maintenance Considerations

Inspect the CNG cylinder and brackets every 3 years or 36,000 miles (60,000 km), whichever comes first. The frequency and level of inspection may vary based on state and local requirements.

For additional information, refer to the *Type 4 Compressed Natural Gas (CNG) Cylinder Installation and Maintenance Guide* available at www.gtww.com.