

## NOW YOU HAVE A CHOICE FOR CNG FUELING SYSTEMS.

YOUR OUTSTANDING ALTERNATIVE IN ALTERNATIVE FUEL.



HAMPTONRUBBER.COM

## HAMPTON RUBBER - CNG

# HAMPTON RUBBER - CNG

### **TAILORED TO FIT YOUR NEEDS**

Our CNG technicians are always available to discuss a solution specific to your exacting demands.

The breadth of our experience and available technology combine to provide a solution that's as unique as your individual demands.

### **MAXIMUM PERFORMANCE**

Hampton Rubber provides you with CNG hose assemblies that ensure maximum performance.

To make sure you realize the full advantage of an alternative fuel, Hampton Rubber has hose assemblies for medium and heavy-duty vehicles—delivering the performance aspects necessary to realize the competitive benefits in use.

### **ABSOLUTELY CNG CERTIFIED**

Hampton Rubber hose assemblies have been rigorously tested and certified by all major certification and approval standards.



- NGV3.1 for Fuel System Components for Compressed Natural Gas-Powered Vehicles
- NGV 4.2 Hoses for Natural Gas Dispensing Systems
- NGV 4.4 Breakaway Devices for Natural Gas Dispensing Hoses and Systems

Hampton Rubber is exceptionally qualified to provide systems that deliver compressed natural gas (CNG) for a variety of applications.

Applying decades of expertise, Hampton Rubber has a proven track record in mastering and combining technologies for a desired outcome—offering products that increase development, extend service life, decrease risk, and maximize overall value.

Hampton Rubber can provide system assemblies and components for your CNG filling needs anywhere the demands of your business require.







## HAMPTON RUBBER - CNG

## HAMPTON RUBBER - CNG

### YOUR ON-VEHICLE CHOICES FROM HAMPTON RUBBER

#### **1** 35NG: Fill Hose



#### Sizes:

- 4-1/4"
- 6-3/8"
- 8-1/2"

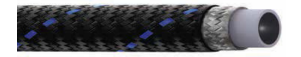
#### **Construction:**

- Tube: Conductive nylon core
- · Reinforcement: Synthetic fiber
- Cover: Black perforated polyurethane

#### **Temperature Range:**

- -40°C to + 85°C
- (-40°F to + 185°F)

#### 2 NG-TW: On-Vehicle Hose



#### **Construction:**

- Tube: Conductive Teflon inner tube
- Reinforcement: 304 stainless steel
  wire braid
- Cover: Fire resistant black polyester blend cover with a blue tracer

#### **Temperature Range:**

- -40°C to + 120°C
- (-40°F to + 248°F)

#### **Applications:**

- CNG refueling dispensers
- CNG transfer lines
- High-pressure CNG lines

#### **Agency Listings:**

- ANSI/CSA NGV4.2-2014
- (Class A, D)
- ANSI/CSA NGV3.1-2014
- (Class B)
- Conforms to NFPA 52

## Applications:

Low pressure CNG lines

#### **Agency Listings:**

ANSI/CSA NGV 3.1 (Class C) Conforms to NFPA 52







### HOW HAMPTON RUBBER SATISFIES YOUR REQUIREMENTS

Every industry-leading hose assembly we provide comes with the benefits of choosing Hampton Rubber.

- Decades of expertise in skillfully creating systems
- Proactive collaboration to insure seamless implementation to customer demands
- A Singer Industrial company, meaning capabilities across the United States
- Fully compliant with numerous industry standards, nationally and internationally
- A multi-tiered provider, eliminating the hassle of multiple sources for parts and product

### **CONTACT US TODAY:**

- **\$** 757-858-1900
- CNG@HAMPTONRUBBER.COM
- **WWW.HAMPTONRUBBER.COM**



Hampton Rubberts A SINGER INDUSTRIAL COMPANY All Hoses Are Assembled At Hampton Rubber Company In Norfolk, Virginia

## HAMPTONRUBBER.COM