

TORCH HOSES



CONCOA twin line torch hose is constructed of high-quality red and green rubber twin hose tubes and covers, molded side-by-side into a single, light, and flexible unit. The green hose line is compatible with oxygen and the red hose line is compatible with commonly used fuel gases. Constructed with flame and oil-resistant tubes and covers, the CONCOA grade T torch hose is compatible with all fuel gases and intended for the most rugged oxy-fuel welding, heating, and cutting applications. Grade R torch hose is for use with acetylene only. While the hose tube and cover are not flame or oil-resistant, the CONCOA grade R torch hose is lightweight, durable, ideal for all types of oxy-acetylene welding, brazing, soldering, and cutting. Please note: Grade T torch hose must be used when using a fuel gas other than acetylene.



Typical Applications

- Oxy-Fuel Cutting
- Oxy-Fuel Heating
- Oxy-Fuel Welding

Features

Color Coded Twin Lines allow easy identification

Non-Blooming Tube minimizes migration of combustible waxes or plasticizers to the surface of the rubber

Cord Reinforcement provides added flexibility

Materials and Specifications

Temperature Rating: -40°F to 200°F (-40°C to 93°C)

End Connections: 9/16 in -18 (B) RH (green oxygen hose); 9/16 in -18 (B) LH (red fuel hose)

Weight: 6 lbs (2.7 kg)

Conformances: RMA/CGA IP-7

Ordering Information

Part Number	Description
908 0365-01-1	25 ft (7.6 m) Twin Torch Hose featuring 3/16 in (.5 cm) ID, Grade T for use with Acetylene, Propane, and other Fuel Gases
908 0425-01-1	25 ft (7.6 m) Twin Torch Hose featuring 1/4 in (.6 cm) ID, Grade T for use with Acetylene, Propane, and other Fuel Gases
908 0575-01-1	25 ft (7.6 m) Twin Torch Hose featuring 5/16 in (.8 cm) ID, Grade T for use with Acetylene, Propane, and other Fuel Gases
908 1362-01-1	12.5 ft (3.8 m) Twin Torch Hose featuring 3/16 in (.5 cm) ID, Grade R Hose For use with Acetylene Only