



PREMADE METAL HOSES FOR THE PETROCHEMICAL INDUSTRY

Every application is a critical application in the Petrochemical industry. The broad range of chemical applications in plant service demand fluid conveyance systems that handle the range of chemicals and temperatures in plant service. Rely on experts that understand your applications to connect you with products that are fit for the application.

Metal hose is one of the most versatile chemical fluid conveyance products available with tube construction available in 321, 316L and 304L stainless steel, and alloy 276. Standard end configurations including ANSI flanges, NPT connections, ground joints, ACME connections and camlocks can all be welded to metal hose. Call us to determine what configuration meets your needs.

PREMADE METAL HOSES

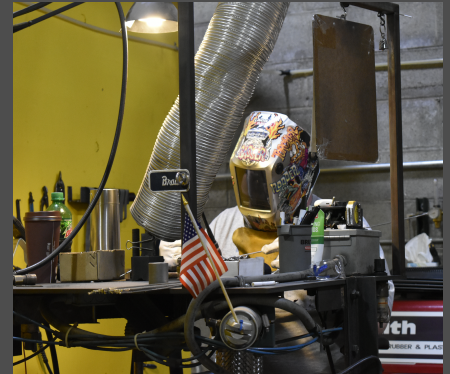
FOR THE PETROCHEMICAL INDUSTRY

Chemically versatile metal hose is available from ¼" to 12" in various alloys. Higher working pressures can be achieved by adding single or double braid covers. Our certified welders fabricate hose to your specifications with decades of experience you can be confident our metal hose welds are prepared properly for the harsh application in service. 100% of metal hoses are pressure tested and inspected before delivery to ensure they conform to the standards you expect.



Product identification tags and asset tracking programs are available, please contact us for more information about our OnGuard asset tracking system.

Visit www.onguardassetmanagement.com to learn more!



PREMADE METAL HOSES READY TO GO



- 316L Tube
- 304 Double Braid
- 316L Turnback
- Carbon Steel Flanges



- 316L Tube
- 304 Double Braid
- 316L Turnback
- 304 Stainless Steel Flanges



- 316L Tube
- 304 Double Braid
- 316L Male NPT with Hex

PREMADE HOSES

Don't wait for metal hoses to be made during a turnaround. We have thousands of metal hoses ready to ship today. Save downtime call us today.

- ¾" x 50' 316L Double Braid
- 1" x 50' 316L Double Braid
- 2-12" x 20' 316L Carbon Steel Flanges
- 2-12" x 20' 316L Stainless Steel Flanges
- Extreme Temperatures
- Highly corrosive media
- Highly corrosive environment
- No gas permeation
- OnGuard Asset Tracking System

REQUEST A QUOTE