Galloup’s Hose Products Division is conveniently located so that our Engineered Hose Assemblies are readily available the next day and never more than a couple of hours away in an emergency.

- All Assemblies are fabricated, assembled and tested to manufacturers and/or NAHAD standards
- Our Hose Technicians have been trained and certified by our manufacturers
- Customer Safety & Service are our Top Priorities
- We are Experts at helping you select the best products for your application.

In-House Capabilities:
- Metal Hose Fabrication up to 12” Diameter (larger from Factory)
- (3) Hose Crimpers with Capacity to 6” Diameter
- Banded Hose Assemblies up to 8” Diameter
- Saint Gobain Sanitary ReSeal® Assemblies through 4” Diameter
- Automated Internal/External Skiving
- Automated Hose Pushers through 8” Diameter
- Testing with Compressed Air, Nitrogen or Water
- Grounded Hose Assemblies with Continuity Testing
- Multiple Hose Labeling Methods - Acid Etching, Pin Stamp, Vinyl Label under Teflon Heat Shrink, Laser Etch and Saniseal
- Custom End Fitting Modifications
- TIG/MIG Welding Capabilities
Metal Hose Assemblies

The unique properties of Flexible Metal Hose assemblies, make it the optimum choice for many applications. It handles extreme temperatures (cryogenic to 1300 deg F), wide pressure range (full vacuum to 3000 psi plus), and a wide range of chemicals. Fluid does not permeate through the hose wall, like other hose constructions. Metal hose fails soft with small holes or cracks, not catastrophic like other types of hose. Metal hose can be used for moving applications, vibration, piping alignment, static applications and temporary lines.

Hose Master Metal Hose Assemblies
- Alloys include T321, T304L, T316L, C276 and Bronze
- Stocked from 1/4” thru 12” Diameter (Larger Available)
- Unbraided, Single-Braid, Double-Braid
- Stock only Hose Master Products - Hydroformed in US
- Fabricated and Tested to NAHAD Standards
- ASME Section IX Certification Available
- Fabricated In-House to Your Requirements
- Available Testing includes Air, Nitrogen, Water, Dye Penetrant and Helium Mass Spectrometer
- Common Assemblies In-Stock
- Fast Turnaround

Stocked Assemblies

Assemblies are kept in stock to meet most of your day to day needs.

321 SS Hose/304 SS Single Braid with 304 SS Male NPT Ends
1/4” thru 2-1/2” Diameters in 12”, 18” and 24” Lengths

321 SS Hose/304 SS Single Braid with CS Male NPT Ends
1/4” thru 3” Diameters in 12” and 18” Lengths

321 SS Hose/304 SS Single Braid with CS 150# Plate Flange Ends
2-1/2”x 9”, 3”x 9”, 4”x 9”, 6”x 11”
Made to Order Assemblies - Fast Turnaround Times

Made to Your Specifications
- Any conventional or unconventional end fittings
- Fabricated End Fittings, Increasing/Decreasing Sizes
- Single Plane or Multi-Plane Assemblies
- Armor Covered Bend Restrictor and Smooth Bore Liner
- Fire Sleeve Protective Cover
- Jacketed and Heat Traced Assemblies
- Single and Double Braid Assemblies
- Custom Machining In-house
- Hydraulic Flange Fittings (ISO)
- BSPT, BSPP, DIN and Other Metric Ends Available

As a Factory Authorized Fabricating Distributor of Hose Master Metal Hose and Metal Bellows Expansion Joints, you have our local expertise, backed with Engineering and Product Design Support from the factory.
- All Galloup Welding Technicians are trained by Hose Master and re-certified annually.
- All assemblies, whether by Galloup or the factory are fabricated and tested to the same standards.
- Design testing and failure analysis are available to achieve optimum hose performance.
- Assembly drawings available on request.

Saint Gobain Hose Assemblies

Saint Gobain Engineered Hose assemblies are found in a wide variety of critical hose applications. Whether you are transferring Milk or Chemicals, Beer or Wine, Steam or Chlorine, Cryogenic Gases or Hot Oil, Food or Pharmaceuticals, or most any other gas or fluid, Saint Gobain has a product to meet the needs of your application.
Flexible Components by Saint-Gobain

- Chemfluor® Fluoropolymer Hoses (PTFE, FEP and PFA)
- Smooth Bore and Convoluted Tube
- Conductive Tube Option
- Rubber Covered, Stainless Braid, PVDF Braid or PP Braid
- Abrasion Resistant Covers and Bend Restrictors
- Vacuum to 5000 psi
- Cryogenic to 400 deg F Temperature Ranges
- End Fittings Engineered for the Hose
- PermaSeal®, ReSeal® and Flare-Thru Fitting Attachment
- Sight Gauges and Flow Indicators
- Fluoropolymer Lined Metal Hoses
- Heated Hoses (Electric/Steam/Hot Oil)
- 3A, FDA, and USP Class VI Approved Assemblies

Sanitary Couplers by Saint-Gobain

- Hose Assemblies for Food, Beverage and Pharmaceutical
- Rubber, Silicone, Chemfluor® Fluoropolymer and PVC Tube
- Smooth Inner Bore/Crevice Free Sanitary Fittings
- 3A, FDA, USDA and USP Class VI Approved Assemblies
- Complete Traceability for your Validated Processes
- Hoses Assemblies for CIP and Washdown Applications
- Rubber Covered, Stainless Braid, PVDF Braid or PP Braid
- Abrasion Resistant Covers and Bend Restrictors
- End Fittings Engineered for the Hose
- PermaSeal® and ReSeal® Fitting Attachment
- Heated Hoses (Electric/Steam/Hot Oil)

Chemfluor®, PermaSeal® and ReSeal® are registered trademarks of Saint-Gobain.
ContiTech Hydraulic Hose, Fittings and Equipment

Single Source for all your hydraulic assembly components, including hoses, fittings, adapters and assemblies. Products for all industries including - Construction, Oil & Gas, Manufacturing, Transportation and more. ContiTech products meet these global performance standards: SAE, EN, DIN, JIS, USCG, ABS and US MSHA.

ContiTech Hydraulic Hoses and Accessories
- Low Pressure to 6-Spiral Very High Pressure Hose (6,000 psi)
- Temperature ratings from -58 F to 275 F
- Teflon Hose to 500 F
- Abrasion Resistant Covers
- Non-Conductive Hose
- Assembled & Tested In-House to your Requirements
- State of the Art Digital In-House Crimping up to 6” Diameter
- Automated Skiving and Pushing Equipment for Consistent Assemblies
- Hundreds of Engineered Crimp and Push-On End Fittings
- BSPT, BSPP, DIN and Other Metric Ends Readily Available
- Quick Disconnect Fittings
- Fast Turnaround

ContiTech Industrial Hose and Assemblies

ContiTech Industrial Hose and Fittings has a multitude of products to suit most of your hose applications. No matter what industry you are in, it’s likely they have products specifically engineered for your application. Bulk hose or engineered assemblies.

ContiTech Industrial Hose
- Air and Multipurpose Hose to 750 psi/-65 to 190 deg F
- Chemical Transfer Hose in Various Materials (-40 to 320 deg F)
- Pressure Washer and Sanitary Washdown Hose
- Food Grade Hose (Transfer, Washdown, Beer, Wine & more)
- Marine Fuel, Vent and Wet Exhaust
- Material Handling (Abrasive, Bulk Transfer, Cement/Concrete)
- Mining Hoses meeting USMSHA
- Petroleum Dispensing, Fueling, Aircraft and Dock Transfer
- Steam Hose and Crimped Steam Hose Assemblies
- Water Discharge, Suction & Discharge, Layflat, Dewatering
- Single and Twin Line Welding
- Engineered Crimped, Banded and Clamped Assemblies
- Insta-Lock™ Cam and Groove Fittings
- Hundreds of End Fittings available
Hose Adapters and Fittings

Need to Connect Your Hoses to Your Process?
- Cam & Groove Fittings: Campbell, OPW, Kamlok, Goodyear, Evertite, Dixon
- Dry Disconnect Couplings: OPW, Epsilon
- Hydraulic Adapters and Flanges
- Metric Adapters and Flanges
- Live Swivels and Rotary Joints
- Quick Disconnects
- Tylok Dual-Ferrule Instrument Fittings
- Sanitary Clamp, I-Line, Bevel Seat, John Perry and others
- Gaskets and Seals

Hose Safety

Programs & Services to Keep Your Employees & Customers Safe
- On-site Surveys - Hose Application, Standardization and Use
- Operator Training
- Selection Assistance
- Process Improvement
- Downtime Avoidance
- Process Validation
- Increase Service Life
- Cleaning and Storage
- Tagging & Testing

STAMPED - Guide to Proper Hose Selection

Size: I.D., O.D., and Length of the Assembly
Temperature: Temperature of the Fluid being Conveyed and the Temperature Surrounding the Hose
Application: Conditions of Use, including Flexing, Abrasion and Routing of the Assembly
Media: Fluid Conveyed including Composition and Concentration
Pressure: Application Working Pressure, Min/Max, Surge, Pulsation, Back-Pressure
Ends: Details of the End Connection, including Materials and Orientation
Delivery: Time Allowed for Delivery, Details of Testing and Packaging

Application Guide