# Advanced Sealing

## Hose Division

### Hoses of every type...

We provide Rubber Hose, Composite Hose, Teflon Lined Hose (smooth or convoluted bore), Braided Metal Hose, Stainless Steel Hose, Bronze Braided Hose, Food Grade Hose

### For every need...

- Air/Multipurpose Cleaning Equipment/Pressure Washer Nitrogen Hose
- Chemical Transfer Food Transfer Petroleum Transfer Hose Fire Hose
- Material Handling Water Suction & Discharge Petroleum Dock Hose
- Petroleum Submarine Hose Decoking Hose Welding Hose Steam Hose
- Hydrocarbon Drain Hose LPG Wash Down - Vacuum - Hydraulic

### From quality material manufacturers...

For 20 years we have been aligned with the best names in the Hose industry - names you know and trust. We proudly represent: 

Goodyear

Thermoid

Titan Parker
 Flexaust Kuriyama
 Dixon North American Fire Hose OPW Pacific Echo Campbell PT Omega Flex Penflex Microflex
 Senior Flexonics
 Paige Jackson Industries Novaflex DanChem
 Swagelok

### By a "Goodyear Star" rated shop!

Only a few elite shops nationwide qualify as Goodyear Star distributors - those who maintain the highest level of hose assembly standards to provide their customer's greater assembly integrity and dependability.

- Annual Underwriter Laboratory Inspection and Audit
- Verified Equipment Reliability

**DVBE** Certified

- Environmentally Controlled Inventory
- "First-In / First-Out" Inventory Practices
- Proficient with Goodyear "Hose Trakker" Database
- Hydrostatic Pressure Testing
- Electrical Conductivity Testing
- Hose Tagging and Management
- Proven Assembly Expertise
- Current NAHAD Membership

ISO 9001:2008 Certified

The properties and application parameters shown throughout this data sheet are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Advanced Sealing. Failure to select proper sealing products could result in property damage and/or serious personal injury.















13452 Alondra Blvd.

www.advseal.com

# Advanced Sealing

13452 Alondra Blvd. Cerritos, CA 90703 Ph: 562-802-7782 Fax: 562-802-7742 3803 Old Mobile Hwy Pascagoula, MS 39581 Ph: 228-938-8000 Fax: 228-938-0011





### Equipment





Equipment matters! Our investment in the most current technology means we can *locally* fabricate all of your hose needs including stainless steel, bronze, monel, inconel and interlocked hose assemblies.

Crimpers to 4"

Swagers

•

**Pipe Threaders** 

- CNC operated water jets
- Computerized saws
- Internal expanders to 6"
- Onsite Computerized Design

### **Testing**

For your most demanding applications, let us put your hose to the test. We have the equipment in-house to perform the testing you need - whether

a simple pressure test, or a state-of-the-art helium mass spectrometer test. We've done it for NASA, let us do it for you!









Craftsmanship is no accident. Our metal hose fabricators are certified to ASME Section IX Pressure Vessel codes, ASME B31.1 and B31.3 and have AWS certifications. These skills enable us to utilize a unique manufacturing process that allows our metal hose assemblies to surpass the

manufacturer's rated burst pressures!

Because of our proven track record, we are the ONLY West



Coast fabricator that is authorized by Goodyear to crimp fittings onto 1" steam hoses. This allows for a burst to working ratio of 20:1 and greatly enhances a refinery's safety and reliability program.





Quality

Our proven commitment to quality is seen in the extra steps we take. Computer generated assembly drawings and Quality Assurance Travelers - accompany every hose assembly fabricated in our shop. At each step - from layout and assembly through testing and shipping - the hose must meet the demanding standards of our ISO 9001:2008 Quality Assurance Program.



We can fabricate all of your petrochemical, power, cogeneration, chemical and aerospace requirements in our Cerritos facility 24 hours a day/365 days a year.

**DVBE** Certified

#### www.advseal.com

#### ISO 9001:2008 Certified

The properties and application parameters shown throughout this data sheet are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Advanced Sealing. Failure to select proper sealing products could result in property damage and/or serious personal injury.

