

National Hose + Accessory

Agility, ability and fierce commitment.



We are your one-stop-shop for **Industrial Products!**

National Hose & Accessory has 30 years of rugged, proven performance helping our customers with demanding applications. Founded in 1985, NHA serves a diversified market that includes oil & gas, petro-chemicals, transportation, construction, original equipment manufacturers, and related industries.

Why Choose Us?

- Since 1985, National Hose & Accessory has been a consistent supplier to OEMs by understanding their needs.
- When it comes to plumbing your equipment, we are the experts because we have done it a time or two.
- ISO 9001:2015 Certified because quality is key!
- Offer full service engineering work to ensure your projects are done the right way.
- On-Time Deliveries!!
- With as many hose kits as we have made, there is a good chance we have the specs for your current project.

Give Us a Call for all your hose assembly, fitting, gasket, and testing service.

713-920-2030

www.nationalhose.com



PROTECT YOUR PEOPLE. PROTECT YOUR PROFITS.

OnGuard® Asset Management is a licensed service of SBP Holdings Inc. and is offered through our industrial distributor network throughout the U.S. As a local distributor, with years of experience of industrial hose applications in chemical processing, we're skilled at helping improve plant reliability and process safety.

Always Be OnGuard





OUR GOAL IS TO STOP A FAILURE BEFORE IT HAPPENS

An industrial failure can cost you thousands in damages and repairs. Stay OnGuard® and catch these failures before they happen utilizing one of our three asset management programs.

Reduce the risk of hose failures through routine hose inspections, testing and certification programs. Our OnGuard® hose management services include testing, tagging and traceability of your hoses from "cradle to grave". These proactive programs are managed by our hose experts and keep you running efficiently and safely.

Scan the QR Code to Visit Our OnGuard Asset Management Site