



WOLSELEY
INDUSTRIAL GROUP

CHEMICAL-RESISTANT LINED PRODUCTS

Wolseley Industrial Group is a turnkey fabrication distributor for chemical-resistant lined products.

CONTACT US TO LEARN MORE ABOUT OUR CHEMICAL-RESISTANT LINED PRODUCTS.

ALABAMA
Mobile
(251) 643-1855

GEORGIA
Savannah
(912) 234-2211

LOUISIANA
Baton Rouge
(225) 927-2688

TENNESSEE
Clarksville
(931) 551-4713

TEXAS
La Porte
(713) 491-5000

email: rxlinedpipe@wolseleyind.com

As an authorized stocking and fabricating distributor for Resistoflex® and XOMOX® chemical-resistant lined products, Wolseley Industrial Group offers turnkey fabrication of PTFE lined packages—from custom spool lengths, fittings, valves to accessories.

FABRICATION CAPABILITIES

From drawings to custom length completed spools, we offer full fabrication of lined pipe shipped to your facility quickly. Our fabrication capabilities include:

- PTFE, Poly, Kynar, ATL
- Hot forming
- Pipe fabrication
1"–12" PTFE / Poly
1"–8" Kynar
- Ring Spacers
1"–12" solid PTFE
1"–8" solid PTFE full face
- 4 T-Drills
1/2"–16" fabrication

ADDITIONAL RESISTOFLEX® PRODUCTS:

- Teflon® expansion joints
- Hoses
- Complex shapes rotationally lined with Tefzel
- Check valves
- Dip pipes and spargers
- Custom-dimension

RESISTOFLEX® LINED PIPE

Resistoflex® plastic-lined piping offers improved cost-performance over expensive alloys or other liners, optimal crystallinity and strength and reduced permeation rates up to 60% when exposed to aggressive chemical elements at high temperatures.

Resistoflex® Plastic Lined Pipe and Fittings

The strength of a steel pipe with the corrosion and chemical resistance of an engineered plastic lined pipe.

- Liners of PTFE, PFA, PVDF and PP
- 1/2"–48" diameter
- Meets ASTM F1545-15 and ANSI, DIN, or JIS dimensional requirements
- Ductile iron, carbon steel or stainless steel housings
- Conductive or non-conductive liners
- Unpigmented option for high purity applications

Resistoflex® ATL - Reduced Permeation PTFE

A cost effective solution for resolving permeation issues in severe service applications.

- Optimized PTFE liner - 60% lower permeation rate compared to other available products
- Outer shell delivers superior corrosion resistance in temperatures reaching 450°F
- Enhanced venting system - Design minimizes any potential permeation attack of the housing by eliminating blockage and corrosion at the vent hole
- Full vacuum rating up to 450°F on sizes 1"–12"

Resistoflex® CONQUEST® Flangeless System

Designed to reduce flanged connections by up to 95%, virtually eliminating fugitive emissions, leaks and maintenance in the plastic lined-piping system.

- Plastic-to-plastic butt-fusion design
- Liners of PTFE, PVDF and PP
- Available with PTFE, PVDF, PP and PFA liners in sizes 1"–4" and up to 40' sections of piping
- MULTI-AXIS® precision-bent plastic-lined pipe



XOMOX[®] LINED VALVES

XOMOX[®] valves are designed with integral design features such as dove tails, lock and grooves, and lock and holds which allow the liner to be locked into the valve structure, minimizing the potential for liner collapse in high-flow or vacuum conditions.

XOMOX[®] XLB Lined Ball Valves

XLB lined ball valves offer economical solutions for the majority of chemical applications, while maintaining the highest possible degree of performance relating to in-line leakage and fugitive emissions.



XOMOX[®] Lined Plug Valves

Two-way and three-way fully lined plug valves feature an encapsulated plug rotating in a fully lined body.



XOMOX[®] Lined Check Valves

XOMOX lined swing check, ball check, piston check and poppet check valves have PFA as standard lining.



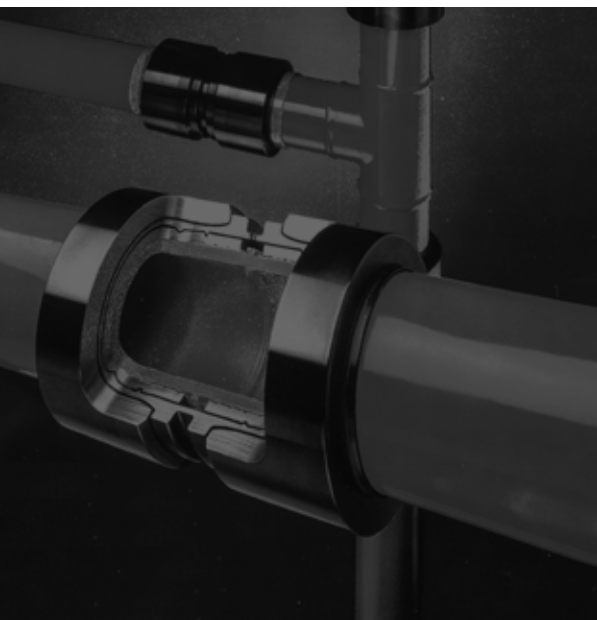
XOMOX[®] XLD Lined Butterfly Valves

Offers resistance to permeation leading to an extended product life and greater operator safety as it does not permit atmospheric leakage.



XOMOX[®] Lined Accessories

Tuffline lined accessories have cast dovetail recesses and machined grooves that lock the lining to the body casting.





**OUR CHEMICAL-RESISTANT
LINED PRODUCTS ARE
AVAILABLE IN THE
FOLLOWING STATES**

ALABAMA
ARKANSAS
ARIZONA
CALIFORNIA
COLORADO
FLORIDA
GEORGIA
HAWAII
IDAHO
INDIANA
KENTUCKY
LOUISIANA
MINNESOTA
MISSISSIPPI
MONTANA
NEVADA
NEW JERSEY
NEW MEXICO
NEW YORK
OKLAHOMA
OHIO
PENNSYLVANIA
NORTH CAROLINA
OREGON
SOUTH CAROLINA
TENNESSEE
TEXAS
UTAH
VIRGINIA
WASHINGTON
WEST VIRGINIA
WYOMING

WOLSELEY
INDUSTRIAL GROUP

Trust Earned Through Performance

WOLSELEYIND.COM