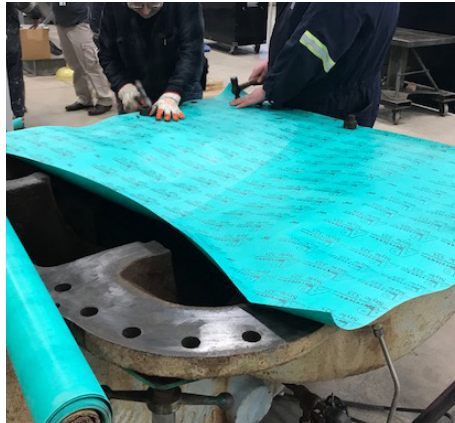
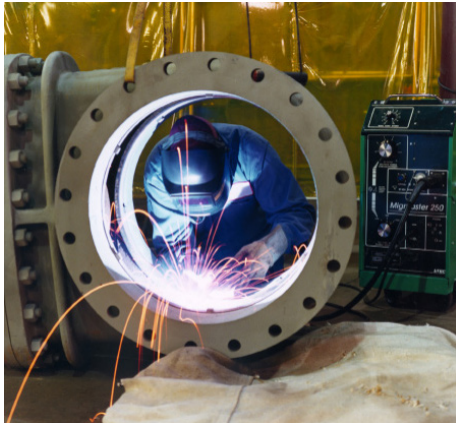


# Fluid Sealing Solutions

For the Valve and Pump Repair Industry

# CURTISS - WRIGHT

Power & Process Products and Services



## About Curtiss-Wright

Curtiss-Wright is a leading supplier of fluid sealing technologies and services for valve and pump repair shops; the refinery, petrochemical, chemical, nuclear and fossil power generation industries; as well as DOE and DOD markets. We are recognized as an industry leader in providing fluid leak solutions with unmatched customer service and quality.

## Fluid Sealing Solutions

Leaking valves and pumps can have a severe impact on a plant's ability to operate safely and efficiently. Uncontrolled leakage can lead to lost generation and greatly impact plant performance. Ensuring valves and pumps have high-quality replaceable seals will ensure plants enjoy long-term equipment performance and reliability. Curtiss-Wright is proud to offer effective, low cost fluid sealing solutions complete with top-tier customer service and quick turn-around time for the valve and pump repair industries.

## Product Offerings

- 3000+ dies for pre-formed packing sets
- 1500+ graphite pressure seal dies (with or without SS caps)
- Fugitive emission packing (API 622 certified)
- Packing removal tools, gasket cutters, and water pic extraction equipment
- Fastener hardware
- PlasmaBolt anti-galling fasteners
- Ring joints and RTJ rings
- Limitorque gasket kits, O-rings, and quad rings
- Soft good gasket kits for Fisher™ and CCI valves
- Sheet, precut, and metal gaskets
- Disc stack cleaning and testing
- New and OEM repair service for mechanical seals

## Key Benefits

- 24/7 telephone support
- Same-day shipping available for most products
- Reverse engineering and obsolescence solutions
- Pre-outage valve and pump survey services
- Meets 10CFR50 Appendix B, 10CFR21, NUPIC Audited, and NQA-1 quality standards

CONTACT INFORMATION:

18001 Sheldon Road, Middleburg Hts., OH 44130  
fre\_sales@curtisswright.com | +1.216.267.3200

**Power & Process**  
CWNUCLEAR.COM