

Turbine Generator Gasket Solutions



“Best in Class” Provider of Fluid Sealing Solutions

Curtiss-Wright is a leader in fluid sealing technologies and services for commercial nuclear and fossil power plants, chemical, petrochemical, Department of Energy (DOE), Department of Defense (DOD), Original Equipment Manufacturers (OEMs), and the industrial market. We are recognized as a “Best in Class” company with outstanding customer service and quality. Our numerous customer recognitions and awards include Utilities Service Alliance (USA), First Energy, and Constellation “Supplier of the Year” awards, as well as Nuclear Energy Institute (NEI) TIP awards for packing and graphite pressure seal technology.

CURTISS - WRIGHT



Custom Emergent Gaskets

- Crossover Gaskets
- Turbine Generator Gaskets
- Turbine Valve Gaskets
- Hydrogen Cooler Gaskets
- Manway Gaskets
- End Bell Gaskets
- Bushing Box Gaskets
- Exciter Gaskets
- Leak-Off Line Gaskets
- O-Ring Cord
- Oil Deflector Gaskets
- Any Turbine and Generator Gaskets and Shims

Materials & Brands

- Gore Power Grade
- Klinger - Thermoseal
- Garlock
- Flexitallic
- AP Services Brand
- Spiral Wounds
- Graphite Cut Gaskets
- Thermiculite
- Expanded PTFE
- Compressed Fiber Sheet

Why Curtiss-Wright?

- **Expedited Shipping:** Curtiss-Wright offers same-day expedited shipping services for emergent demands.
- **24/7 Customer Service:** Our customer service representatives are available 24/7 to troubleshoot any questions or concerns.
- **Subject Matter Experts:** Curtiss-Wright's subject matter experts stand ready to help you choose the best the best gasket and material for your application.
- **Comprehensive Experience:** Curtiss-Wright's fluid sealing team has supported all major turbine generator OEMs with gasketing solutions.
- **Quality Assurance Programs:** Curtiss-Wright manufactures products in accordance with commercial and safety-related standards.

CONTACT INFORMATION:

18001 Sheldon Road, Middleburg Heights, OH 44130
fre_sales@Curtisswright.com | +1.216.267.3200

Nuclear
CWNUCLEAR.COM

LC - 1527 - 05.2025 - AP