Flex-A-Seal offers a line of welded metal bellows seals to handle extreme high-heat operating conditions. Full technical specification and application information is available upon request.

Styles 60/62/64/66

High Temperature Solutions



## Capabilities include:

- Temperatures to 800°F/425°C
- Compatible metallurgy for high temperatures
- High temperature static grafoil packing throughout
- Balanced design pressures to 300 PSI
- · Self-cleaning
- Stationary and drive lug options
- Cartridge designs available
- Single and double-ply AM350, Inconel 718 bellows available
- Easy installation
- Individual connection sizes to assure proper piping
- · Easily upgradeable to API design specifications





#### Manufacturing and stocking centers

#### USA

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Email:flexasealoz@bigpond.com

#### **DISTRIBUTED BY:**







# HIGH TEMPERATURE STATIONARY & ROTATING WELDED METAL BELLOWS CARTRIDGE SEALS

- Style 63: Stationary welded metal bellows cartridge
  Style 66: Rotating welded metal bellows cartridge
- Easy cartridge seal installation
- Proven high performance nesting ripple bellows design
- High temperature static grafoil packing throughout seal
- Standard AM350 heat treated bellows; Inconel 718 heat treated bellows option available
- Low expansion alloy face retainer
- Upgradable to include any of the extensive array of API 682 design specifications such as a piloted gland with a metal to metal confined gland gasket, specific sleeve thicknesses, surface finishes, and throttle bushing clearances
- Gland design with flush, quench and drain connections and throttle bushing
- Bronze steam deflector option available to assist various API Plans in the elimination of coking buildup on the bellows assemblies
- Carbon floating bushing option available
- Double-ply welded bellows available for higher pressure
- Pump-specific designs available. Please contact Flex-A-Seal for more information.

NOTE: Max Temperature / pressure / speed indicate operating extremes independently and do not imply the seal will function at these extremes at the same time. Contact Flex-A-Seal if in doubt.



### **Materials of Construction:**

**Faces:** Antimony Impregnated Carbon,

Nickel Bound Tungsten Carbide,

Sintered Silicon Carbide

**Bellows:** AM350HT, Inconel 718HT.

Single- and double-ply bellows

options available.

**Gland Bushing:** Bronze, Carbon

Standard : Metallurgy:

316 SS with low-expansion Alloy 42 retainer. Other material options

available, please consult Flex-A-Seal

## **Operating Conditions:**

**Max Temp:** 800°F (425°C) **Max Pressure:** 300 PSI (20 bar)

**Max Speed:** Style 63: 10,000 SFPM (50 m/sec)

Style 66: 4,500 SFPM (22 m/sec)