HEAVY DUTY STATIONARY MULTI-SPRING SINGLE CARTRIDGE SEAL
For High-Pressure Applications

The Flex-A-Seal Style 58 single cartridge seal is specifically designed for ruggedness and durability to withstand high-pressure applications. Design elements include a piloted gland to positively center the seal assembly, as well as a metal- to-metal confined gland gasket which prevents blow-out or extrusion of the gland packing.

The Style 58 cartridge is uniquely customizable to your specific pump and application requirements. API-compliant options are also available.

Materials of Construction:

Faces: Premium Grade Resin and Antimony Impregnated Carbons; Nickel Bound Tungsten Carbide; Sintered and Graphite-Loaded Silicon Carbide

Elastomers: Viton®, Ethylene Propylene, Aflas®, Buna, Neoprene, Perfluorelastomers

Metal Parts: 316 / 17-4 Stainless Steel
Other options available: Super Duplex Stainless Steel, Hastelloy® C-276

Springs: Hastelloy® C-276

Operating Parameters:

Max Temp: 550°F (290°C)
Max Pressure: 1200 PSI (80 bar)
Max Speed: 10000 FPM (50 m/sec)

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.
HEAVY DUTY STATIONARY MULTI-SPRING SINGLE CARTRIDGE SEAL

Features and Benefits:

• Stationary design for maximum face alignment
• Robust and reliable seal face drive
• Hydraulically balanced
• Dynamic O-ring moves on a clean surface
• Springs located out of product to prevent clogging and hang-up
• Rugged high pressure construction
• Gland options may be designed to include any combination of flush, quench, and drain connections. Glands are supplied with a throttle bushing for increased seal performance and added safety.
• Carbon floating bushing option available
• API 682 Type A Arrangement 1 available
• Multi-point injection feature available which ensures maximum uniformity of cooling around the entire circumference of the sealing faces, thus eliminating face distortion due to uneven cooling. Ideal for Boiler Feed and light hydrocarbon services which tend to flash.
• Thicker cartridge sleeve construction to eliminate distortion due to tightening of set screws
• Gland NPT connections ½" NPT for process side and ⅜" NPT for atmospheric side to help prevent improper piping assembly