

HEAVY DUTY METAL BELLOWS CARTRIDGE SEAL

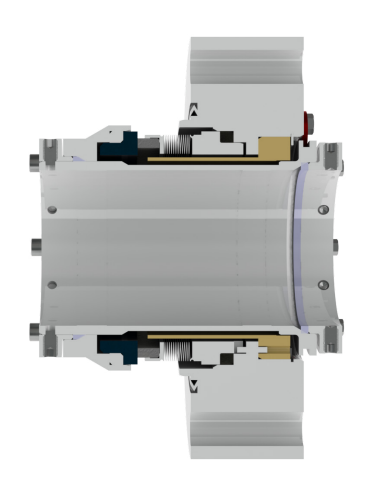
FOR HIGHER TEMPERATURE AND DIRTY CRITICAL SERVICES

The Flexaseal Style 63/66 cartridge seal is specifically designed for ruggedness and durability to withstand higher temperature or dirty services. The Style 63 features a stationary bellows unit for superior performance in applications that require higher shaft runount or large assembly tolerances. The Style 66 is a rotating bellows unit for enhanced solids handling.

Standard Inconel 718 Bellows units for wide temperature and process fluid compatibility.

Grafoil packing throughout allows for operating temperatures up to 800F, while improving reliability by eliminating the dynamic secondary sealing element.

The Style 63/66 cartridge seal is uniquely customizable to your specific application requirements. API 682 Compliant options are also available.



MATERIALS OF CONSTRUCTION

Faces	Antimony Impregnated Carbon, Nickel Bound Tungsten Carbide, Sintered Silicon Carbide, Graphite Loaded Silicon Carbide
Welded Bellows	AM350HT, Alloy 718. 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 Flexaseal.

OPERATING PARAMETERS

Max Temp	800°F (425°C)
Max Pressure	300 psi (20 bar)
Max Speed	Style 63: 10,000 SFPM (50m/sec)
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^{*} Max Temperature / pressure / speed indicate operating extremes independently and do not imply the seal will function at these extremes at the same time. Contact Flexaseal if in doubt.

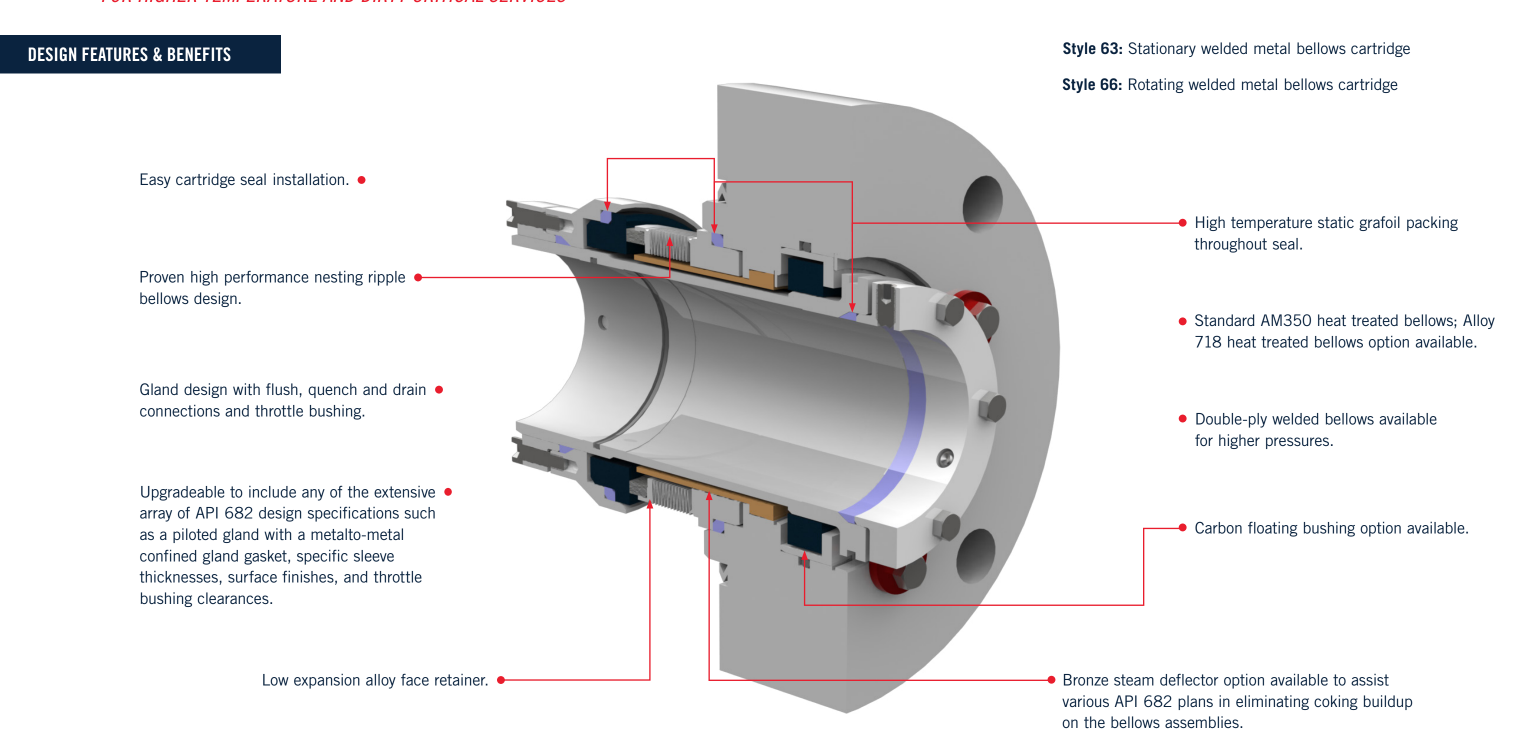






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