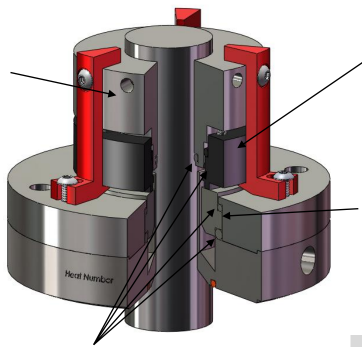


Single Dry Running Mixer Seal

Rotary Holder

- -Easy, positive installation with supplied set-up clips
- -Sanitary O-ring location
- -Fully traceable complete with serial number
- -Enclosed spring design for consistent performance



Rotary Face

- -Proprietary dry running carbon greatly reduces noise
- -Enclosed drive mechanism for improved operator safety
- -Fully traceable supplied as standard

Stationary Face

- -Sintered silicone carbide supplied as standard provides for long life and high tolerance to a wide variety of products.
- -Exposed O-ring design for optimum cleanliness
- -Fully traceable supplied as standard

Elastomers

- -USP section <87> and <88> Class VI 121 deg. C EPDM or FPM supplied as standard
- -Fully traceable supplied as standard
- -Optional materials available include silicone and FFPM

- -Designed to meet current ASME BPE standards
- -Capable of handling up to 0.150" shaft runout
- -Full vacuum to 200 PSI
- -Shaft sizes from 1/2" to 7"
- -Available with a variety of options

Documentation

Standard Validation Support Package includes:

- -MTR's for all wetted metal components
- -Certificate of Conformance and Traceability for seal faces and elastomers

