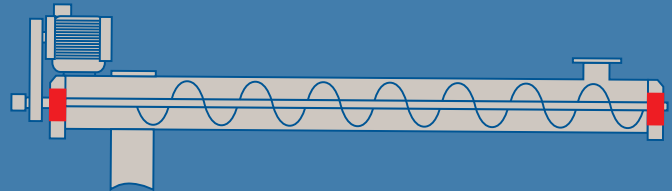




BulkTite™ Powder and Bulk Solids Seal

Designed for rotating equipment handling powder and bulk solids, BulkTite™ seals are ideal for the chemical, power, food processing, pharmaceutical and general industries.

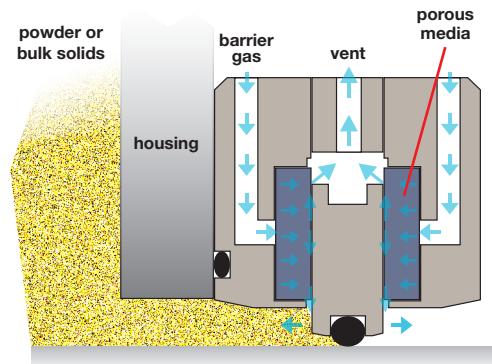
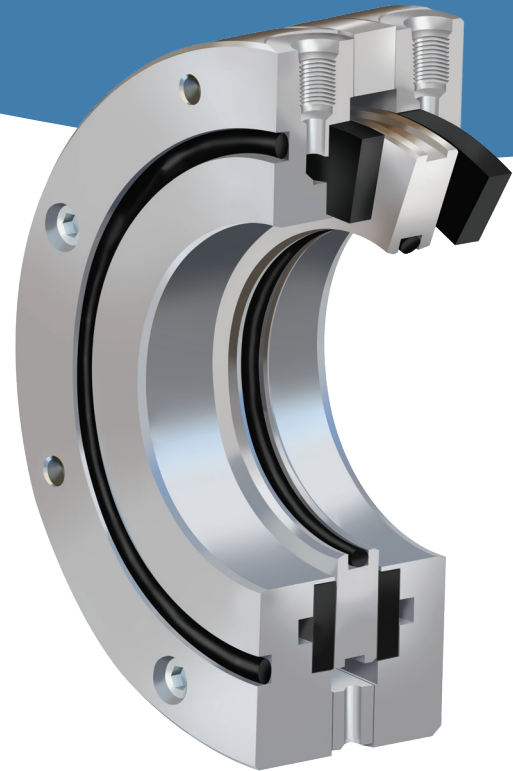


Reliability from advanced technology

Leveraging proven air bearing technology, BulkTite seals provide improved sealing performance by eliminating the shortcomings of conventional seals such as packing, lip seals and bushings. With non-wearing, non-damaging and low-maintenance features, BulkTite seals economically extend the continuous operation of rotating equipment such as screw conveyors, rotary airlocks, mixers, clinker grinders and de-lumpers.

Features and benefits

- Porous air bearing technology improves seal life through non-wearing / non-contact sealing
- Prolongs seal life compared to traditional sealing methods through:
 - Floating rotor allows 3.2 mm (0.125 in) radial shaft movement without contact or binding
 - Durable drive O-ring absorbs shaft thermal expansion while minimizing seal axial loading
 - Unique rotor design accommodates up to 2° angular misalignment as standard for reduced heat generation and seal wear
- Proprietary porous media minimizes air consumption and reduces operating cost
- Reduces installation and maintenance time through flexible adapters for easy mounting and installation





BulkTite™ Powder and Bulk Solids Seal

Materials of construction

Metal Components	316 Stainless steel
Gaskets	Fluoroelastomer
Porous Media	Carbon

Equipment parameters

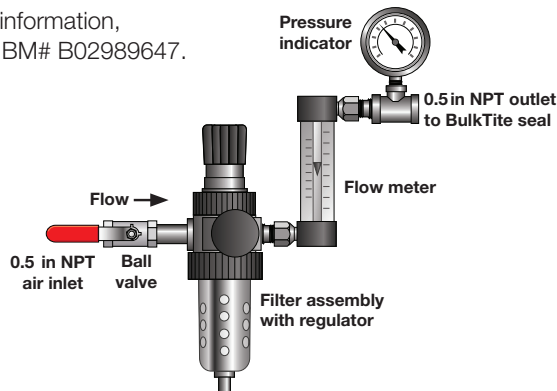
Shaft Diameter	16–177 mm (0.625–7.000 in)
Maximum Radial Run-out	3.1 mm (0.125 in)
Maximum Angular Misalignment	2 degrees

Available designs

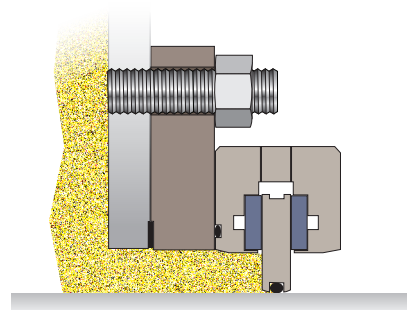
- Standard design fits popular equipment
- Custom engineered solutions to meet specific application requirements; consult your Flowserve representative for more information

Recommended gas supply support system

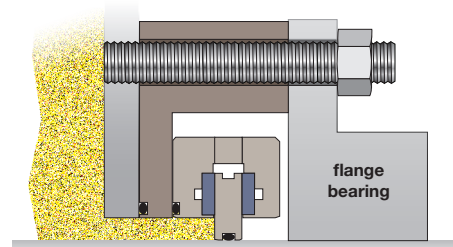
For more information, reference BM# B02989647.



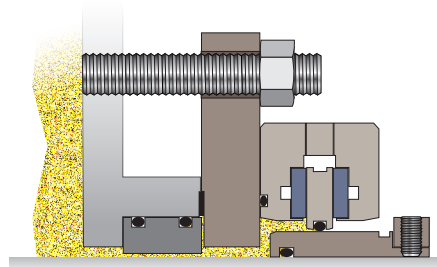
Mounting options



Standard installation with flanged adapter plate



Standard installation with flanged bearing



Stuffing box retrofit with optional bushing and shaft sleeve

FSD267a (E/AQ) December 2018

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