

BGM

The most technically advanced and reliable bearing protection available today for your rotating equipment reduces the effects of high humidity, temperature transients, heat and dust environments that cause routine bearing failure by positively sealing your bearing from the atmosphere.

Features/Benefits

- Outside face - keeps moisture and external debris out even when splashed by high pressure wash down water streams or nasty weather.
- Shoulder - sets precise depth dimension for stator fit into the bearing frame. No guesswork. No possibility of pushing seal too far back into housing bore.
- Coaxial face design - two faces are better than one. The BGM seal is designed for maximum sealability (to keep the seal faces together) and at the same time, a minimal face load. The benefit of this coaxial face design is longest possible seal life.
- Rotor - made of wear resistant grade of carbon graphite is inert and won't corrode.
- Rare earth magnets - button shaped magnets are bonded into the rotor, offering greater corrosion resistance than alloys found on some competitive designs.
- Rotor drive O-ring - a TFE lubricated fluoroelastomer is selected because of its extremely low coefficient of friction.
- Stainless steel stator - resists corrosive atmospheres without the use of additional coatings.

BGM Projected Life

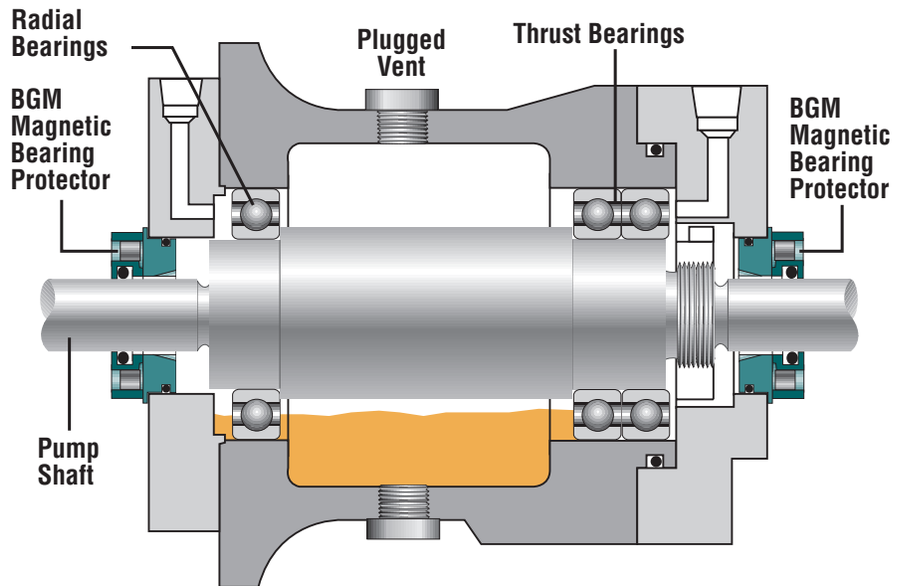
- 17,500 hours (2 years) versus standard lip seal life of 750 hours (1 month)



Fits Existing Lip Seal Cavities. Seals Off the Bearing Housing Completely.

For optimum performance it is recommended that the internal bearing frame be completely isolated from atmosphere when using BGM seals. Such a closed system prevents external contamination and will accommodate changes in internal pressure due to humidity, steam, condensation, frictional heat generation, temperature transients, etc.

This can be easily accomplished by :
(1) removing the bearing housing vent and plugging it; and (2) removing the conventional constant level oiler and replacing it with a bull's eye type sight gauge.



BGM Sizes:

Standard sizes are available up to 6-inch shaft diameters, and custom sizes and materials are available on request

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Primary Worldwide Flow Solutions Division Locations

Licenseses, authorized agents, and affiliated companies located worldwide.

United States	Canada	Netherlands	Argentina	Australia
Kalamazoo, MI Phone 616-381-2650 Fax 616-381-8368	Edmonton, Alberta Phone 708-463-7958 Fax 708-450-1241	Roosendaal Phone 31-165-581-400 Fax 31-165-552-622	Villa Martelli Phone 54-11-4709-6800 Fax 54-11-4709-7072	Marayong NSW Phone 61-2-8822-7100 Fax 61-2-9679-7511
Singapore	Mexico	Brazil	Japan	Germany
Phone 65-746-4318 Fax 65-747-1963	Tlaxcala Phone 52-2-461-6791 Fax 52-2-461-6847	Sao Paulo Phone 55-11-4066-8600 Fax 55-11-4066-7014	Osaka Phone 81-720-85-5571 Fax 81-720-85-5575	Dortmund Phone 49-231-6964-0 Fax 49-231-6964-248