

STUFFING BOX SEALING SOLUTIONS

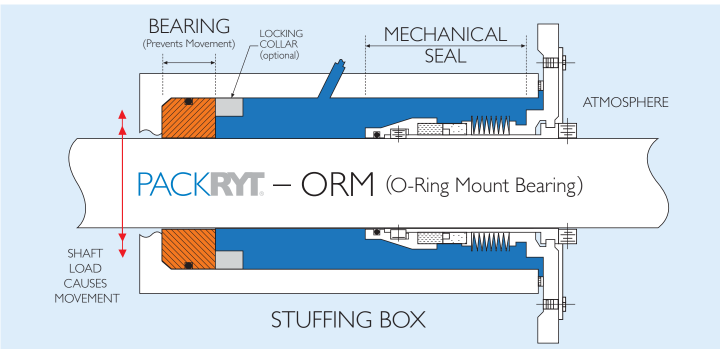
ORM* - Bearing with O-Ring

SAVE FACE. LET US BEAR THE LOAD.

Mechanical seals are ultra-precision devices with seal faces carefully lapped to less than 1.8 microns. This type of precision is expensive and downtime, due to seal face parting and failure, is even more costly.

THE ROOT CAUSE OF MOST ROTATING EQUIPMENT FAILURE IS SHAFT MOVEMENT.

SealRyt's patented technology has proven its ability to seal, support shafts, and increase reliability.



PROTECT SEAL FACES FROM FAILURE

SealRyt's patented bearing technology augments Mechanical Seal performance by:

- · Minimizing radial shaft movement from run out or misalignment
- · Acting as the replaceable wear surface
- Transferring load and wear from the seal faces to the bearing
- Allowing the mechanical seal faces to remain in close contact and do their job
- · Aiding in vibration dampening

SEALRYT® - INSURANCE FOR YOUR CRITICAL MECHANICAL SEALS

*Patented Product

