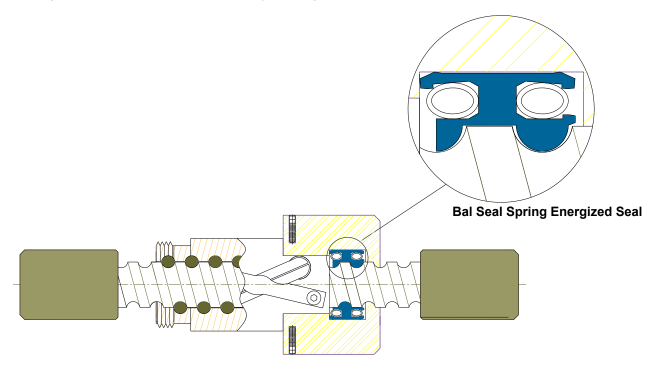


BAL SEAL[®] SEALS IN BALLSCREWS

When activated, a ballscrew mechanism requires freedom of movement. Protecting the internal ball bearings from moisture and the environment is critical.

The Bal Seal BallscrewTM, designed to maintain lubricants within the housing and to keep water and moisture out, increases sealing reliability. The spring-energized ballscrew acts as a seal along the threads to reduce debris build up, such as moisture, dirt and lubricants. Variable spring forces are available to meet any sealing requirements.



Operating Parameters

Temperature:-70°F to 350°F (-57°C to177°C)Media:Compatible with various fluid environments and moistureAdditional:Low friction and low torque

Features:

- The Bal Seal ballscrew creates low-torque friction.
- Excellent sealing through a wide temperature range.
- The Bal Seal seal contacts and rides within the screw threads, sealing and wiping environmental contaminates.
- Patented, canted-coil spring energizer provides near-constant force for long seal life.
- Filled PTFE seal materials provide smooth action and low stick slip.

For more information and technical assistance, consult the Technical Sales Department.