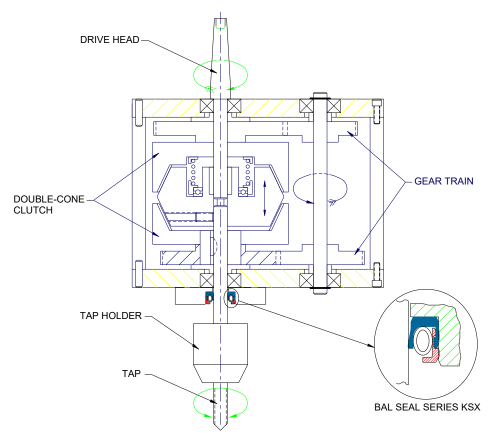


BAL SEAL® SEALS IN TAPPING HEADS

The metal working industry uses tapping heads extensively for automatic tapping. Tapping usually requires a chlorinated cutting fluid to provide efficient cutting. These fluids, however, tend to swell and crack ordinary elastomeric seals and dissolve the grease in the tapping head, which reduces lubrication.

Low-friction Bal Seal[®] seals provide reliable sealing because they are resistant to solvents and cutting fluids.



Operating Parameters

Media: Corrosive, abrasive fluids

Friction: Low torque

Requirements: High sealing reliability

Features: Chemical compatibility and ease of assembly

Seal Selection: KSX

Features:

- A metal locking ring on the outside diameter of the seal reduces potential seal failure caused by rotation
- After initial deflection, the Bal Spring[®] canted coil spring energizer has a near-constant force
 within the working deflection, which allows for low friction, seal wear compensation,
 eccentricities and other variables

For more information and technical assistance, contact a technical sales representative.