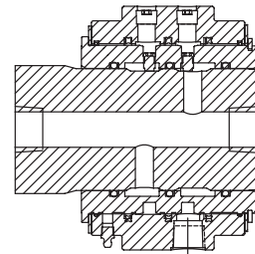
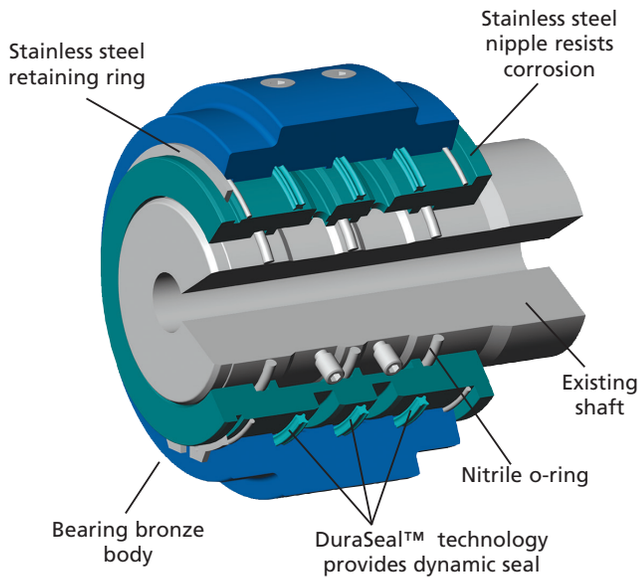


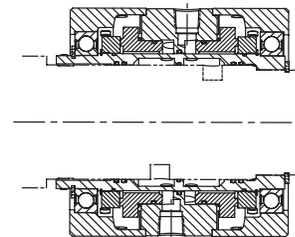
OTS™ Rotary Union

Over-The-Shaft-Union

The OTS rotary union offers a solution for machinery that requires cooling on the drive side of the driven rolls or for rolls that cannot accept an axially mounted union for other reasons. This custom rotary union can be applied to water, hydraulic oil, or air applications.



Type OTS with DuraSeal technology



Type OTS with mechanical seal

	Mechanical Seal	Quad-Seal
Maximum Pressure:	150 psig (10 bar)	150 psig (10 bar)
Maximum Temperature:	220°F (105°C)	200°F (93°C)
Maximum Speed:	750 RPM	4 RPM

Features



- Stainless steel, bronze, and aluminum construction
- Custom designed
- High and low speed versions
- Easy removal and field repair

Benefits



- Highly resistant to corrosion
- Application flexibility
- Decreased maintenance downtime
- Proven long-term performance

Dimensions are for reference only and subject to change.