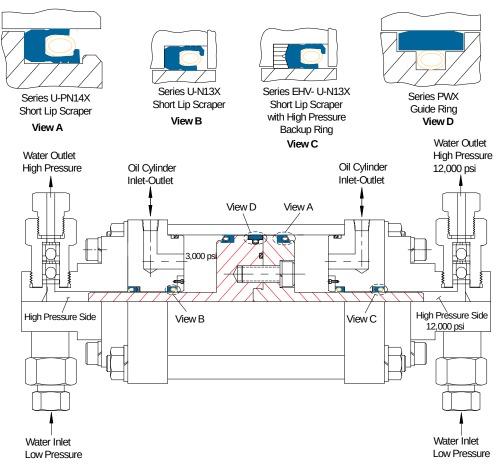


BAL SEAL SEALS IN DOUBLE-ACTING HYDRAULIC INTENSIFIERS

Double-acting hydraulic intensifiers convert low input pressure to high output pressure for a variety of hydraulic devices, such as water-jet cutting and high-pressure cleaning systems.

Bal Seal[®] seals incorporate high-performance seal materials, canted-coil spring technology, and proven seal design features that work effectively in these high-pressure systems. Bal Seal Engineering, Inc. continually develops new technologies to better serve its customers.



Operating Parameters

Sealing pressure: 3,000 to 12,000 psi (211 to 844 kg/cm²)

Typical speed: Slow

Temperature: - 65°F to 250°F (- 54°C to 121°C)

Media: Hydraulic oil and water

Additional: Sealing ability and longer seal life

Features:

- EHV-U-N13X series, used for high pressures up to 80,000 psi (5,625 kg/cm²); the EHV back-up ring is designed to reduce the extrusion gap on the outside and inside diameters as the pressure increases
- U-PN14X series seals are designed to mount into a low ¼ step piston groove, which saves the customer manufacturing and assembly costs; U-PN14X series seals incorporate short lip and canted-coil technology
- U-N13X series seals provide stability in high pressures up to 10,000 psi (703 kg/cm²)
- Spring-loaded PWX series guide rings ensure piston-to-bore concentricity, which reduces bore wear
- Seals with proprietary in-house materials; the filled PTFE materials provide excellent endurance and long life
- High-pressure back-up rings from non-scratching, low-friction materials, designed to minimize seal extrusion

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