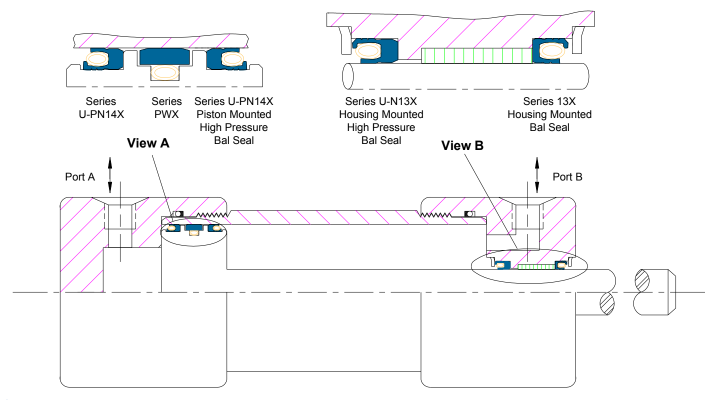


BAL SEAL® SEALS IN LOW-PRESSURE HYDRAULIC CYLINDERS

Low-pressure hydraulic cylinders are extensively used in industrial, agriculture, processing, and manufacturing equipment and other industrial machinery. Hydraulic cylinders must operate with minimal downtime in harsh environments and conditions; failure during production is costly.

Bal Seal® seals enhance performance and ensure sealing repeatability, which reduces production expenses by minimizing costly downtime.



Operating Parameters

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

Typical speed:

- 65°F to 250°F (- 54°C to 12 1°C) Temperature:

Hydraulic oil, environment and dirt particles Media:

Features:

- High-pressure, double-acting Bal Seal seals with patented, canted-coil spring energizer for long
- High-pressure back-up rings designed for minimal seal extrusion and fabricated from nonscratching, low-friction materials.
- Bal Seal spring-energized guide rings hold the piston concentric for reduced seal wear and reduced cylinder bore scratching.
- Patented, canted-coil environmental seals provide maximum external sealing, minimal friction and long life.

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