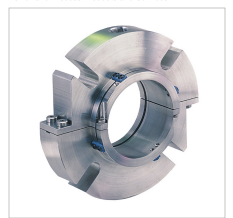
Flex-A-Seal Style 85

Mechanical Seal Solutions for Municipalities



Power and Process Products and Services







About

Curtiss-Wright is a leading supplier of safety-related, NQA-1, and commercial grade fluid sealing solutions for the U.S. Department of Energy, commercial nuclear and fossil power plants, the Department of Defense, and the industrial market. We are recognized as an industry leader in providing fluid sealing technologies and leak management solutions with unmatched customer service and quality.

Mechanical Seal Solutions for Municipalities

Curtiss-Wright has partnered with Flex-A-Seal to provide an economical mechanical seal solution to the municipal market, the Flex-A-Seal Style 85, increasing reliability, decreasing downtime and operating costs, and increasing worker safety.

The Style 85 is engineered as a split, internal, hydraulically balanced, stationary seal mounted on the side of a stuffing box, which allows the centrifugal force to keep solids away from the seal faces while maintaining the ability to handle higher speeds, internal pressures, and misalignment.

With one of the easiest split seal installations, the Style 85 is also designed to meet any municipal sealing challenge. The ease of installation makes this seal perfect for hard-to-access equipment, such as pumps, mixers, and agitators, and both sealing faces are secured safely in cartridge bodies, which cannot be cocked, chipped, or scarred.

Key Benefits

- All components are encased and protected, keeping them from being dislodged, lost, or damaged
- Industry exclusive, streamlined installation process greatly decreases down time and worker safety
- All Style 85 mechanical seals are assembled and pressure tested at the facility, ensuring a high success rate on start up
- Installation and removal tools provided
- No charge failure analysis service, including suggestions to improve seal run time
- Flex-A-Seal and OEM seals can be evaluated at no charge and repaired, pressure tested, and certified to "like new" with a one-year warranty

Operating Parameters

Seal size: 1 ¾ "(45mm) and up
Temperature: 350°F (175°C)
Speed: 875 RPM – 3600 RPM

Pressure: 100 PSI (7 bar) – 250 PSI (17 bar)

