

Standard Basic Seal



NR1 Series

Mechanical seal rubber bellows, unbalanced, independent on direction of shaft rotation, central spring, Pmax 1.0 Mpa. Tmax 120 °C. Speed V max 10 m/s.



NHJ Series

Mechanical seal balanced, independent on direction of shaft rotation, multi-spring non contact media. Pmax 2.5 Mpa. Tmax 200 °C. Speed Vmax 20 m/s.



NR2 Series

Mechanical seal rubber bellows, unbalanced, independent on direction of shaft rotation, central spring, Pmax 1.0 Mpa. Tmax 120 °C. Speed V max 10 m/s.



N74 / N74-B Series

Double mechanical seal back to back, unbalanced, independent on direction of shaft rotation, multi-spring. Pmax 2.5 Mpa. Tmax 200 °C. Speed Vmax 20 m/s.



NR3 Series

Mechanical seal rubber bellows designed incorporates in several applications, unbalanced, independent on direction of shaft rotation, central spring. Pmax 1.0 Mpa. Tmax 120 °C. Speed V max 10 m/s.



TB Series

Outside mounted seal PTFE bellows design, balanced, dual directional, multi-spring, for strong chemical fluid. Pmax 0.6 Mpa. Tmax 120 °C. Speed V max 10 m/s.



N3 Series

Mechanical seal unbalanced, dependent on direction of shaft rotation, with central conical spring. Pmax 1.0 Mpa. Tmax 200 °C, Speed Vmax 20 m/s.



MB-1 Series

Mechanical seal Metal Bellows low temperature, balanced, dual directional. Pmax 2.5 Mpa. Tmax 260 °C. Speed V max 10 m/s.



N7 / N7-B Series

Mechanical seal unbalanced, sinus-spring, dual directional. Pmax 2.5 Mpa. Tmax 200 °C. Speed Vmax 20 m/s.



MB-2 Series

Mechanical seal Metal Bellows, balanced, dual directional. The Type MB-2 is the leading seal of choice for demanding, high temperature applications. Pmax 2.5 Mpa. Tmax 425 °C. Speed Vmax 25 m/s.



N59 / N59-B Series

Mechanical seal, balanced or unbalanced, independent on direction of shaft rotation, multi-spring, oring or wedge. Pmax 2.5 Mpa. Tmax 200 °C. Speed Vmax 20 m/s.



MB-3 Series

Mechanical seal stationary metal bellows, balanced, dual directional for high temperature, & high speed applications with grafoil packing. Pmax 2.5 Mpa. Tmax 425 °C. Speed V max