



Rotary Joints



Technical Specification:

* Size: 1/4" to 2" RH & LH Thread

* Media: Air, 'Water, Oil & Gas (Normal Application)

* Temperature: 85°C (Chilled Water & High Temperature

Available on Req.)

* Pressure: up to 10 Kg/cm2

* RPM: 1000 RPM

The rotary joints are also known as Rotary Union & Roto Seal Coupling mainly used in Printing, Papers, Rubber, Food processing, Plastics & Packaging, Petrochemicals, Textile, Fibers, Tyres, and steel industries. We have a wide range of rotary joints for various applications mostly useful for leakproof transfer or handling of steam, hydraulic fluids, child water, air, various oil, and gases to and from rotating machinery. As the best rotary joint manufacturer, our high-class rotary union products are always welcomed by all leading industries for the product's performance, quality, and durability. We have a highly experienced quality inspection team for quality-checks.