



SV-RJD-751 DUAL FLOW JOINT

The **SV-RJD-751** is a **Dual Flow Thermal & Hot Oil Joint** designed for hot oil media. The durable steel rotor, supported by an extra-long carbon graphite bush bearing, provides a large surface area for extended, lubrication-free operation. This versatile unit can be configured for either mono or dual-flow applications with a siphon pipe provision. It's built from premium raw materials to ensure long-lasting performance.

Materials

Bush Bearing	: Carbon Graphite
Sealing Faces	: Antimony Carbon, Resin Bonded Carbon
Elastomers	: Klinger, Graphoil, GFT
Metal Parts	: SS 316, Carbon Steel, C.I (Nickel Plated)
Size	: 1/2" (DN15) – 6" (DN150)

Operating Range

Media	: Hot Water, Steam, Hot Oil
Max. Pressure	: 17 bar
Max. Temperature	: 280°C
Max. Speed	: 750 rpm

