

Industrial Shaft Valve / Expansion Joint Assembly

Heavy Duty Flow Control & Mechanical Coupling Solution



This industrial shaft valve / expansion joint assembly is designed for handling heavy-duty fluid or material transfer in pipelines. It provides flexibility, vibration absorption, and reliable flow control in demanding industrial environments such as power plants, steel plants, and process industries.

Parameter	Specification
Type	Shaft Valve / Expansion Joint
Material	Carbon Steel / Stainless Steel
Application	Pipeline Systems / Industrial Flow
Pressure	Up to 16 Bar
Temperature	Up to 300°C
Connection	Flanged
Size	Customizable
Finish	Industrial Coating / Galvanized

Key Features:

- Heavy Duty Construction
- Vibration & Shock Absorption
- Leak Resistant Design

- Long Service Life
- Easy Installation

Applications:

- Power Plants
- Steel Industry
- Cement Plants
- Oil & Gas Pipelines
- Industrial Processing Units