

Flexible Rubber Pipe Joint with Flanges

This flexible joint is designed to absorb vibration and reduce noise in piping systems. It also compensates for thermal expansion and misalignment between pipes.



ADDITIONAL IMAGES



Product Overview

Flexible Rubber Pipe Joint

This high-performance flexible rubber joint is designed to absorb vibration, reduce noise, and compensate for pipe misalignment in industrial systems. Engineered with nylon cord fabric reinforcement and robust metal flanges, it provides excellent durability and flexibility. It is an ideal solution for managing thermal expansion and reducing structural stress in water, chemical, and HVAC piping networks.

Technical Specifications

Vibration Absorption	High efficiency
Compatible Media	Acid, Alkali, Oil, Hot Water, Cold Water, Compressed Air, Gas
Flange Standards	PN16, JIS 10K

Construction & Materials

Materials

- Environmentally friendly synthetic rubber
- Nylon cord fabric reinforcement
- Metal flange connections

Applications

Industry Applications

Sector

Water supply and drainage

Heating, ventilation, and air conditioning (HVAC)

Fire protection systems

Petroleum chemical industry

Paper manufacturing

Marine and shipping