

Pipeline Expansion Joint

This industrial compensator is designed for absorbing thermal expansion and contraction in piping systems. It features a multi-layered bellows construction for flexibility and durability and is equipped with flanges for easy installation.



Overview

Industrial Pipeline Expansion Joint

This industrial compensator is engineered to effectively absorb thermal expansion and contraction within complex piping systems. Its robust multi-layered bellows construction provides the necessary flexibility to maintain system integrity under stress. Designed for seamless integration, the unit features standard flanges for quick and reliable connection to existing pipelines, making it suitable for demanding high-temperature and high-pressure industrial environments.

Technical Specifications

Construction	Multi-layered bellows
Connection Method	Flanged
Suitable Environments	High Temperature, High Pressure, Thermal Expansion, Piping Systems