ENGINEERED EXPANSION JOINTS

Jacketed

MJA series

Jacketed Expansion Joints are used in a set of particular circumstances such as when regular insulation is not sufficient and when the main fluid has to be kept at a fixed temperature or simply for security reasons.

This model involves using two bellows, one on the inside and one on the outside.



MJA

This model involves using two bellows, one on the inside and one on the outside.

Features

Түре	Series				
Jacketed	MJA				
Pressure thrust restraint	Movements		Materials		
8	Axial		⊘	Austenitic Stainless Steels	Sizes from
	Lateral	Single-plane	⊘	304, 321, 316, 316L, 310, 309	DN-50 up to DN-10000
		Multi-plane	⊘	Nickel Alloys Inconel, Incoloy, Hastelloy	Single ply or multiply construction
	Angular	Single-plane	⊘	Carbon Steel P265GH, 16Mo3, 13 CrMo	
		Multi-plane	⊘	44	One or more convolutions















Jacketed MJA series

Sample images





















