

Double hinged

MWY & MFY series

This model is designed to absorb lateral and angular movements in only one plane.

It is made up of two bellows joined together by a linking pipe and fitted with welding ends or flanges plus a double articulated system.

The hinge mechanisms are designed to contain pressure thrust.



MWY

Double Hinged expansion joint with welding ends.



MFY

Double Hinged expansion joint with flanges.

Features

TYPE	SERIES				
Double hinged	MWY, MFY				
PRESSURE THRUST RESTRAINT	MOVEMENTS				
✓	Axial	✗		No main anchors required Minimum guiding required	
	Lateral	Single-plane	✓		
		Multi-plane	✗		
	Angular	Single-plane	✓		
		Multi-plane	✗		

Sample images

