

Single unrestrained MWA & MFA series

Single unrestrained

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These expansion joints are made of one single bellows element with end connections.

Regardless of accessories, such as liners and covers, this model absorbs all of the movements in any one length of piping but it is mainly used to absorb axial movements. It does not restrain pressure thrust so adequate anchors and guides must be provided and they can be used only in piping systems that incorporate correctly designed anchors and pipe alignment guides. These expansion joints are made of one single bellows element with end connections.



MWA This type of Expansion Joint is made up of one single bellows provided with welding ends.



MFA This type of Expansion Joint is made up of one single bellows equipped with fixed flanges.



MFG This type of Expansion Joint is made up of one single bellows equipped with floating flanges.

More Single unrestrained expansion joints on www.macoga.com

Features

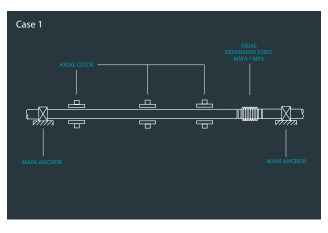
	ΤΥΡΕ	Series				
Sin	gle unrestrained	MWA, MFA, MTE, MTI, MQP, MFG				
Pressur	E THRUST RESTRAINT	MOVEMENTS				
	8	Axial		I		
		Lateral	Single-plane	I		Must be properly guided Requires main and direction anchors
			Multi-plane	I		
		Angular	Single-plane	I		
			Multi-plane	I		



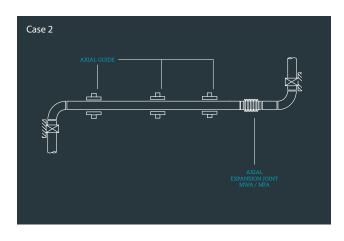




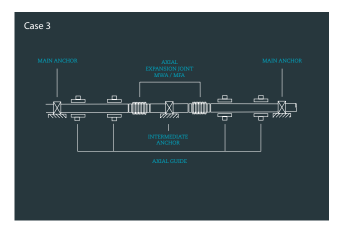
Typical applications



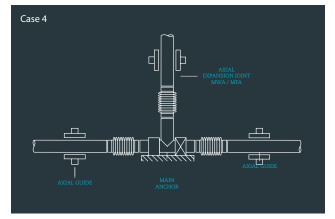
The classic case of an Expansion Joint located in a straight section of piping installed between two main anchors.



The main anchors are located where pipes change directions in order to consider the straight section as an individual section of piping taking us to case no. 1.



Owing to the size of the straight section of pipe, the Axial EJs are fitted in a way that they are joined together by an intermediate fixed point, thus forming a single unit, similar to an Axial EJ fitted between two main fixed points.



In this case the main fixed point is situated at the intersection where two sections of piping meet.

Typical applications





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