

Round Metallic Pressure Piping Expansion Joints

Customer:			Date:	Page:
Project:			Prepared By:	
Applicable Codes as	nd Standards:		707-7-70	
Item or Tag Numbe	r:			
Quantity:				
Size:			7	
Style or Type:			6 4	
End Connections	Thickness / Flange Rating			
	Material			
Pressure	Design			
	Operating		32 0	- 0
	Test			
Temperature	Design			
	Operating			
	Installation			
Media	Media			
	Flow Velocity			11
	Flow Direction			3
Movements and Design	Installation	Axial Extension	-	
		Axial Compression		
		Lateral		
		Angular		
		Number of Cycles		
	Design	Axial Extension		
		Axial Compression		11
		Lateral		
		Angular		
		Number of Cycles		
	Operating	Axial Extension		- 11
		Axial Compression	Axial Compression	
		Lateral		
		Angular		
		Number of Cycles		3
Materials	Bellows	•		
	Liner			
	Cover			
Dimensions	Overall Length			
	Maximum O.D.			
	Minimum I.D.			3.
Spring Rates	Maximum Axial Spring Rate			
	Maximum Lateral Spring Rate			
	Maximum Angular Spring Rate			
Quality Assurance	Bellows Long Seam Weld			
	Bellows Attachment Weld			
	Piping			
	U-2 Forms		11	