*Maximum Operating Conditions

Temperature (°F)	Maximum Pressure PSI	
	12" & Smaller	
170°	225	
180°	200	
190°	175	
210°	150	
200°	125	
220°	100	
230°	75	

Contact factory for other elastomers. Not for steam applications.

	Item Number	301NP0200	301NP0250	301NP0300	301NP0400	301NP0500
Data	Number Required					
	EFP Style Number	301NP0200	301NP0250	301NP0300	301NP0400	301NP0500
Dimensions	Pipe Size-Joint I.D	2.00"	2.00"	3.00"	4.00"	5.00"
ens	F-Length of Joint	6.00"	6.00"	6.00"	6.00"	6.00"
Ü	A-Flange Width	0.63"	0.71"	0.71"	0.71"	0.79"
ور	Flange/Ring O.D.	6.00"	7.00"	7.50"	9.00"	10.00"
Bolting	Bolt Circle	4.75"	5.50"	6.00"	7.50"	8.50"
Δ	Number & Hole Size	4 – 0.75"	4 – 0.75"	4 – 0.75"	8 – 0.75"	8 – 0.88"
ıts	Axial Compression	0.500"	0.500"	0.500"	0.750"	0.750"
mer	Axial Extension	0.375"	0.375"	0.375"	0.500"	0.500"
Movements	Lateral Deflection	0.500"	0.500"	0.500"	0.500"	0.500"
Ž	Angular Movement	20°	17°	14°	14°	11°
	Pressure Rating ⁽¹⁾	225 PSI				
ca	Vacuum Rating ⁽¹⁾	26 In/Hg				
Physical	Temperature Rating	212 °F				
₫	FSA Pressure Series	С	С	С	С	С
	FSA Material Class	Standard	Standard	Standard	Standard	Standard
.: 0	Expansion Joint	12.3 LBS	12.3 LBS	14.0 LBS	18.3 LBS	22.8 LBS
Approx. Weights	Control Unit Set(2 rods)	-	-	-	-	-
App	Packing Crates	-	-	-	-	-
	Total Approx. Wght Ea.	12.3 LBS	12.3 LBS	14.0 LBS	18.3 LBS	22.8 LBS
	Tube Elastomer	NITRILE	NITRILE	NITRILE	NITRILE	NITRILE
ials	Cover Elastomer ^(@)	NEOPRENE	NEOPRENE	NEOPRENE	NEOPRENE	NEOPRENE
Materials	Body Fabric	NYLON	NYLON	NYLON	NYLON	NYLON
Ž	Body Reinforcing	FABRIC	FABRIC	FABRIC	FABRIC	FABRIC
	Control Units	-	-	-	-	-

ENGINE	INEERED FLEXIBLE PRODUCTS, INC.
:	5331 Quam Ave., N.E. St. Michael, MN 55376 - USA
	DU: 762-201-2151

FAX:763-201-2134

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DWG NO:		PROP/INQ/ORD. NO:	REMARKS:	
vc. 9				
	FORM NO:	CUSTOMER NAME:	(1)PRESSURE RATING IS BASED ON 170° F. MOVE-	
	SINGLE SPHERE		MENTS ARE NON-CONCURRENT.	
	APPVD BY: RV	PROJECT NAME:		
	CHECKED BY: RV			
	PROD. DESC:	CONTRACTOR:		
Cer	tified correct as of 4/15/14	THE ABOVE EXPANSION JOINTS AND RELATED HARDWARE, MEET OR		

SCALE: NONE PRINT CERTIFICATION: Co

R. Vance, (Pres.) Subscribed & sworn to before me, on this 15th day of April, 2014 By: (Notary Public) THE ABOVE EXPANSION JOINTS AND HELATED HANDWARE, MEET ON EXCEED THE PHYSICAL, MECHANICAL OR MATERIAL SPECIFICATIONS OF THE RUBBER EXPANSION JOINT DIV., FLUID SEALING ASSOCIATION.

FOR ADDITIONAL INFORMATION, SEE THE ASSOCIATION, "TECHNICAL HANDBOOK, FIFTH EDITION", CHAPTER II, PARAGRAPH A.1. AND TABLES

NO II, III, AND IV