*Maximum Operating Conditions

T (0E)	Maximum Pressure PSI					
Temperature (°F)	12" & Smaller					
170°	225					
180°	200					
190°	175					
210°	150					
200°	125					
220°	100					
230°	75					

æ	Item Number	302NP0200 302NP0250		302NP0300	302NP0400	302NP0500	
Data	Number Required EFP Style Number	302NP0200	302NP0250	302NP0300	302NP0400	302NP0500	
Dimensions	Pipe Size-Joint I.D	2.00"	2.50"	3.00"	4.00"	5.00"	
ens	F-Length of Joint	7.00"	7.00"	7.00"	9.00"	9.00"	
Dir	G-Flange Width	0.63"	0.71"	0.71"	0.71"	0.79"	
Bolting	Flange/Ring O.D. Bolt Circle	6.00" 4.75"	7.00" 5.50"	7.50" 6.0"	9.00" 7.50"	10.00" 8.50"	
	Number & Hole Size	4 – 0.75"	4 – 0.75"	4 – 0.75"	8 – 0.75"	8 – 0.88"	
men	Axial Compression	2.000"	2.000"	2.000"	2.000"	2.000"	
	Axial Extension	1.188"	1.188"	1.188"	1.375"	1.375"	
	Lateral Deflection	1.750"	1.750"	1.750"	1.562"	1.562"	
ž	Angular Deflection	45°	43°	38°	34°	29°	
	Pressure Rating ⁽¹⁾	225 PSIG	225 PSIG	225 PSIG	225 PSIG	225 PSIG	
cal	Vacuum Rating ^(!)	26 IN/HG	26 IN/HG	26 IN/HG	26 IN/HG	26 IN/HG	
Physical	Temperature Rating	212° F	212° F	212° F	212° F	212° F	
百	FSA Pressure Series	С	С	С	С	С	
	FSA Material Class	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	
ى ن	Expansion Joint	9.0 LBS	13.3 LBS	14.3 LBS	20.3 LBS	24.5 LBS	
Approx. Weights	Control Unit Set	-	-	-	-	-	
App	Packing Crates	-	-	-	-	-	
	Total Approx. Wght Ea.	9.0 LBS	13.3 LBS	14.3 LBS	20.3 LBS	24.5 LBS	
Materials	Tube Elastomer Cover Elastomer Body Fabric Body Reinforcing Control Units	NITRILE NEOPRENE NYLON FABRIC -	NITRILE NEOPRENE NYLON FABRIC -	NITRILE NEOPRENE NYLON FABRIC -	NITRILE NEOPRENE NYLON FABRIC	NITRILE NEOPRENE NYLON FABRIC -	

Retaining Flange 0.0 Nominal Pipe Size - Joint 1.0	6	Stabilizing Ring Rubber And Nylon Section AA	Wire Spring O and Stone O O	- Flanges, Plate S Chromate Coater	A - Equ		Temper 1 1 1 2 2 2 2 2 2 Contact for	aximum Op ature (°F) - 70° 80° 90° 10° 00° 20° 30° actory for oplications.	Maxim 12	um Pressure PSI 2" & Smaller 225 200 175 150 125 100 75 astomers. Not for
Data	Numb	lumber er Required tyle Number		NP0200 NP0200	302NP0250 302NP0250		NP0300 NP0300	302NP0		302NP0500 302NP0500
Dimensions	F-Leng	size-Joint I.D gth of Joint nge Width	7	.00" .00" .63"	2.50" 7.00" 0.71"	7	3.00" 7.00").71"	4.00 9.00 0.71	"	5.00" 9.00" 0.79"
Bolting	Bolt C	e/Ring O.D. ircle er & Hole Size	4	.00" .75" · 0.75"	7.00" 5.50" 4 – 0.75"		7.50" 6.0" - 0.75"	9.00 7.50 8 – 0.7	"	10.00" 8.50" 8 – 0.88"
Movements	Axial E Latera	Compression Extension Il Deflection ar Deflection	1. 1.	000" 188" 750" 45°	2.000" 1.188" 1.750" 43°	1. 1.	.000" .188" .750" 38°	2.000 1.375 1.562 34°	5" 2"	2.000" 1.375" 1.562" 29°
Physical	Pressu Vacuu Tempe FSA P	ure Rating ⁽¹⁾ Im Rating ⁽¹⁾ Perature Rating Pressure Series Platerial Class	26 21	PSIG IN/HG I2° F C NDARD	225 PSIG 26 IN/HG 212° F C STANDARD	26 2 ⁻	5 PSIG IN/HG 12° F C NDARD	225 PS 26 IN/I 212° C STAND	HG F	225 PSIG 26 IN/HG 212° F C STANDARD
Approx. Weights	Expan Contro Packir	sion Joint of Unit Set ng Crates Approx. Wght Ea.	9.0	LBS - - LBS	13.3 LBS - - - 13.3 LBS	14.	3 LBS - - 3 LBS	20.3 L - - 20.3 L	BS	24.5 LBS - - 24.5 LBS
Materials	Cover Body I Body I	Elastomer Elastomer Fabric Reinforcing ol Units	NEO NY	FRILE PRENE /LON BRIC -	NITRILE NEOPRENE NYLON FABRIC -	NEO	TRILE PRENE YLON ABRIC	NITRI NEOPR NYLO FABR	ENE N	NITRILE NEOPRENE NYLON FABRIC -
=F-F	D	DWG NO:		PROP/INQ	/ORD. NO:			REMARKS	S:	
FORM NO: TWIN SPHERE				CUSTOMER NAME:			(1)PRESSURE RATING IS BASED ON 170° F. M MENTS ARE NON-CONCURRENT.			
uam Ave., I, MN 5537 763-201-215 763-201-21 NONE	76- USA 51	APPVD BY: CHECKED BY: PROD. DESC:	RV	PROJECT						
RTIFICATION REPORT (Pres.) Solution (Pre	ubscrib , 2014	tified correct as of 4/ ed & sworn to before (Notary	me, on	EXCEED THE F THE RUBBER E ADDITIONAL I	XPANSION JOINTS AND REI PHYSICAL, MECHANICAL OR XPANSION JOINT DIV., FLUID NFORMATION, SEE THE FTH EDITION", CHAPTER II, I	MATERIAL SPE SEALING ASS ASSOCIATION	ECIFICATIONS O SOCIATION FOI N, "TECHNICA	HAVE CONT		TS BEEN SPECIFIED/OIDN: NO