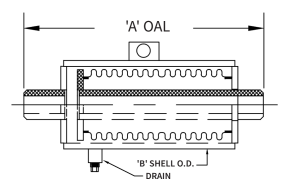


ISOTECH EXPANSION JOINT PRESSURIZED STAINLESS STEEL WITH WELD END 300 PSIG

File No.: ISOCS-IEJP-SS300-W4-1-12 Date: 11/23/16 ISOIN-IEJP-SS300-W4-1-12 Installation Instructions document, to be reviewed for installation

ISOTECH EXPANSION JOINT PRESSURIZED STAINLESS STEEL WITH WELD END 300 PSIG										
QТΥ	ID # OR TAG #	DIA (IN)	PART # OR SKU	PRESSURE THRUST @ DESIGN PRES.	'A' OAL	'B' SHELL O.D.	SPRING RATE (LB/IN)			
		1"	IEJP-SS300-W4-1	2400 LBF	23"	4 ½"	60			
		1 1/4"	IEJP-SS300-W4-1.25	2400 LBF	23½"	4 ½"	60			
		1 ½"	IEJP-SS300-W4-1.5	2400 LBF	23 ½"	4 ½"	60			
0		2"	IEJP-SS300-W4-2	2400 LBF	24"	4 ½"	60			
		2 ½"	IEJP-SS300-W4-2.5	6100 LBF	26 %"	6 %"	230			
		3"	IEJP-SS1300-W4-3	6100 LBF	26 %"	6 %"	230			
		3 ½"	IEJP-SS300-W4-3.5	6100 LBF	26 %"	6 5/8"	230			
		4"	IEJP-SS300-W4-4	9000 LBF	26 1/4"	8 %"	230			
		5"	IEJP-SS300-W4-5	20500 LBF	27 ¾"	10 3/4"	500			
		6"	IEJP-SS300-W4-6	20500 LBF	27 ¾"	10 ¾"	500			
		8"	IEJP-SS300-W4-8	24500 LBF	25 ¾"	12 ¾"	600			
		10"	IEJP-SS300-W4-10	36700 LBF	25 ¾"	16"	850			
		12"	IEJP-SS300-W4-12	50500 LBF	25 ¾"	18"	1250			
IMPORTANT NOTE: EXPANSION JOINT'S ARE DESIGNED FOR A TOTAL OF 4" MOVEMENT; ACCOMMODATING 3-1/2" PIPE THERMAL EXPANSION AND 1/2" PIPE THERMAL CONTRACTION										



RATED MAXIMUM COMPRESSION = 4" NOTI DESIGN PRESSURE = 300 PSIG @ 650°F ACCO

NOTE: UNITS ARE DESIGNED TO ACCOMMODATE 1/2" OVER COMPRESSION & 1/2" OVER EXTENSION

MATERIALS OF CONSTRUCTION						
BELLOW:	T-321 STAINLESS STEEL					
PIPE:	STAINLESS STEEL SCH. STD.					
PLATES:	STAINLESS STEEL					

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