

The 1000T Spool expansion joint is a molded arched spool rubber expansion joint for moderate pressures and movements. They are available in butyl and EPDM. Higher pressures and movements are available in the Ultraspool rubber expansion joint, and with PTFE lined as the Tefspool expansion joint

Dimensions					Movement				Physicals				
Size	Length A	Pressure/Vacuum		Temp	Axial Comp	Axial Ext	Lateral Angular		Spring Rate	Effective Area	Weight	Product No.	
in	in	psi	hg	F	in	in	in	deg	lbs/in	in²	lbs		
2	6	165	26	230°	0.5	0.25	0.5	19	396	12.4	8	1000TBB0200	
2.5	6	165	26	230°	0.5	0.25	0.5	15	496	16	9	1000TBB0250	
3	6	165	26	230°	0.5	0.25	0.5	13	596	19	11	1000TBB0300	
4	6	165	26	230°	0.5	0.25	0.5	10	795	28	16	1000TBB0400	
5	6	140	26	230°	0.5	0.25	0.5	8	991	38	18	1000TBB0500	
6	6	140	26	230°	0.75	0.375	0.5	6	1191	50	21	1000TBB0600	
8	6	140	26	230°	0.75	0.375	0.5	6	1324	78	30	1000TBB0800	
10	8	140	26	230°	0.75	0.375	0.5	5	1655	120	40	1000TBB1000	
12	8	140	26	230°	0.75	0.375	0.5	5	1985	162	60	1000TBB1200	
14	8	85	15	230°	0.75	0.375	0.5	4	1738	210	67	1000TBB1400	
16	8	65	15	230°	0.75	0.375	0.5	4	1985	265	71	1000TBB1600	
Dro					quiry/Order No :				OTES:				

FLE	Xici	RAF	T >	Proposal/Inquiry/Order No.: Customer Name:						TES:		
"Flexib	ole Pipii	ng Solu		Project Name:								
PRINT CER				Contractor:								
Ву:			I	The above expansion joints and related hardware, meet or 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 II,III, IV.					BEE	/E CONTR EN ORDER S INSTALL	ED FOR	