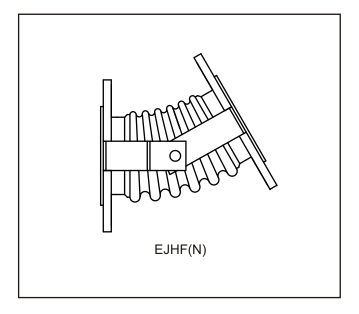
HINGED EXPANSION JOINTS Model EJHF + EJHFN



APPLICATIONS

Hinged expansion joints are designed to accommodate thermal pipe expansion when used in sets of two or three.

These models have either mixed carbon steel / stainless steel internal parts OR stainless steel to ALL wetted parts, and can be used accordingly on steel, stainless steel or copper pipe systems for the following applications:-

Low Temperature Heating (LTHW) Medium Temp. Heating (MTHW) High Temp. Heating (HTHW) Domestic Hot Water (DHWS) Steam and Condensate

Nominal	Installation	Angular	Force to	Spring	Product Code (MODEL-SIZE-OAL-MVT-ENDS)
Size DN	Length	Deflection	Deflect	Rate ANG	
(mm)	(mm)	(deg)	(N)	(Nm/deg)	
40	200	5	41.5	8.3	EJHF(N)-040-200-5-PN##
50	133	5	41.5	8.3	EJHF(N)-050-133-5-PN##
65	133	5	50.5	10.1	EJHF(N)-065-133-5-PN##
80	133	5	157.0	31.4	EJHF(N)-080-133-5-PN##
100	133	5	304.0	60.8	EJHF(N)-100-133-5-PN##
125	199	6	217.2	36.2	EJHF(N)-125-199-6-PN##
150	199	6	331.8	55.3	EJHF(N)-150-199-6-PN##
200	212	7	749.7	107.1	EJHF(N)-200-212-7-PN##
250	212	7	1344	192	EJHF(N)-250-212-7-PN##
300	212	7	2135	305	EJHF(N)-300-212-7-PN##
350	230	5	2945	589	EJHF(N)-350-230-5-PN##
400	230	5	4220	844	EJHF(N)-400-230-5-PN##
450	240	5	6070	1214	EJHF(N)-450-240-5-PN##
500	250	5	8105	1621	EJHF(N)-500-250-5-PN##
	For more demanding a be dependant upon				

SPECIFICATION

EJHF - Flanged model with stainless steel bellows and internal flow sleeve, carbon steel hinges and fixed flanges.

EJHFN - Flanged model with stainless steel bellows and internal flow sleeve, carbon steel hinges and flanges with stainless steel van-stone facing (lapped pipe end).

Designed to EJMA* Standards. *Expansion Joint Manufacturers Association.

BS6129 Part 1 applies to the installation.

 $Conforms\ \ with PED^*\ 97/23/EC.\ \ \ ^* Pressure\ Equipment\ Directive.$

OPERATING PARAMETERS

Bespoke models are designed to suit the pressure and temperature of the fluid conveyed in compliance with PED 97/23/EC. As a guide, the operating parameters are based on pressure / temperature ratings for ferritic steel flanges from BS4504 / EN1092, where the working pressure is reduced at elevated working temperatures.

Working Temp.	Maximum non-shock Working Pressure for				
Upto	PN6	PN10	PN16	PN25	
120 °C.	6.0 Barg.	10.0 Barg.	16.0 Barg.	25.0 Barg.	
150 °C.	5.4 Barg.	9.0 Barg.	14.4 Barg.	22.5 Barg.	
200 °C.	4.8 Barg.	8.0 Barg.	12.8 Barg.	20.0 Barg.	
250 °C.	4.2 Barg.	7.0 Barg.	11.2 Barg.	17.5 Barg.	
300 °C.	3.6 Barg.	6.0 Barg.	9.6 Barg.	15.0 Barg.	

NOTE: the force to deflect assumes 1m between the hinge pins of 2 units.

12/10 E&OE

subject to alteration without notification

