Screwed Axial Expansion Joint





Design Features

- 316 Stainless Steel Bellow Core
- 316 Stainless Steel BSPT Male end connections
- 316 Stainless Steel internal flow sleeve
- Design Temperature of 165°C
- Max working pressure of 10 Bar
- WRAS approved Available in the following nominal size:
- 15NB to 65N

Product Description

The Screwed Axial Expansion Joints are specifically designed to absorb thermal expansion that occurs in straight pipelines.



Nominal Size (")	Nominal Size (mm)	Part Number	Overall Length (mm)	Axial Movement (mm)
1/2	15	MTS-SEJ-015	182	25
3/4	20	MTS-SEJ-020	182	25
1	25	MTS-SEJ-025	185	30
1 1/4	32	MTS-SEJ-032	200	30
1 1/2	40	MTS-SEJ-040	215	30
2	50	MTS-SEJ-050	247	30
2 1/2	65	MTS-SEJ-065	283	30