

# JVT1551

Metal Axial Expansion Joint General Purpose Duty Stainless Steel Bellows BSP Threaded



The JVT1551 metal axial expansion joint helps to alleviate stress in systems by absorbing longitudinal expansion and compression in pipework.

#### **Features & Benefits**

- Suitable for a wide range of applications
- Horizontal or vertical position
- External protection
- Internal liner

## **Pressure & Temperature**

Pressure range:-

16 bar

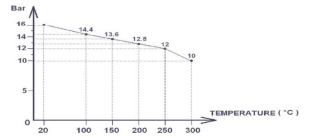
(see graph below)

Temperature range:-

-20°C to 300°C

SIZE	1/2	3/4	1	11⁄4	1½	2
L	240	240	265	300	300	300
ØD1	38	38	48.3	60.3	75	75
Axial Movement	±25	±25	±25	±25	±25	±25
Weight Kg	0.73	0.66	0.96	1.7	2.99	2.55

#### **Pressure / Temperature Graph**



MATERIALS				
Ends	Steel (37.2)			
Bellows	Stainless Steel (AISI 316)			
External Protection	Aluminium			
Internal Liner	Steel (37.2)			
Pin	Steel (37.2)			

### The following considerations should be noted during installation:

- The route of the pipeline is straight.
- The fixes points are dimensioned so that they can absorb the reaction forces and stiffness rate that arise during use.
- The pipeline is limited by fixed points.
- Check that the expansion joint is not subjected to the weight of the pipeline.
- Sagging is prevented by using fixed or loose bearings.
- The distance between expansion joint and the 1<sup>st</sup> bearing may be a maximum of 4 times the pipe diameter. The distance between the 1<sup>st</sup> and the 2<sup>nd</sup> bearing may be a maximum of 14 times the pipe diameter. The distance between the remaining bearings may be a maximum of 21 times the pipe diameter. The distance may be reduced where this is required for the inherent stability of the pipe.

### **Example Layout**

