

SINGLE SPHERE EPDM - UNTIED FLANGED 150mm LONG

TYPE :

TRB/16/127

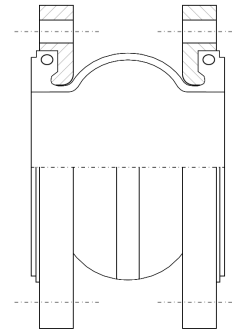
DESIGN CONDITIONS

Max. working pressure* 16 Bar.g
 Burst Pressure* >50 Bar.g
 Vacuum Rating* 700mm HG
 Temperature Range -10 to 90°C
 Test Pressure* 24 Bar.g.
 Design Life 10 Years

*at ambient temperature

CONSTRUCTION MATERIALS

Bellows (outer) EPDM, hot water resistant
 Bellows (inner) EPDM, ozone proof, warmth resistant
 Reinforcement High tensile synthetic fabric
 Flanges Carbon steel, zinc plated



UNIT IDENTIFICATION:

Manufacturer, Size, Elastomer, Date Stamp, Type No.

SPECIFICATION

Thermosel type TRB/16/127 single sphere EPDM rubber bellows. EPDM rubber membrane with high tensile synthetic reinforcement and steel wire reinforced faces. Unit supplied with zinc plated carbon steel flanges drilled to BS4504 PN16. Other drillings available on request.

TECHNICAL DATA

NOMINAL SIZE	PART NUMBER	NEUTRAL LENGTH	AXIAL COMPRESSION	AXIAL ELONGATION	LATERAL DEFLECTION	ANGULAR DEFLECTION
mm	TRB/____/16/127	mm	mm	mm	+/- mm	+/- Deg
32	TRB/0032/16/127	150	12	10	12	15
40	TRB/0040/16/127	150	12	10	12	15
50	TRB/0050/16/127	150	12	10	12	15
65	TRB/0065/16/127	150	12	10	12	15
80	TRB/0080/16/127	150	12	10	12	15
100	TRB/0100/16/127	150	12	10	12	15
125	TRB/0125/16/127	150	12	10	12	15
150	TRB/0150/16/127	150	12	10	12	15
200	TRB/0200/16/127	150	12	10	12	15
250	TRB/0250/16/127	150	12	10	12	15
300	TRB/0300/16/127	150	12	10	12	15

TYPICAL APPLICATIONS

Thermosel rubber bellows are used to absorb vibration and attenuate noise caused by reciprocation plant such as pumps, chillers and air handling units. They are also used to compensate for small amounts of axial, lateral and angular pipework movements. Suitable for use of chilled water and heating systems.

GENERAL INFORMATION

This range of expansion joints is comprised of an EPDM single sphere moulded bellows having carbon steel galvanised flanges which are free to rotate around the bellows axis. This feature facilitates installation and the construction ensures that all inner surfaces that contact the flow media, are EPDM rubber. **Not suitable** for drinking water, cooling water with oil containing additives, oily compressed air or permanent effect of steam.

Recommendations contained in our literature on correct installation of rubber expansion joints should be followed. These rubber bellows will extend in length when under pressure unless adequately anchored. When operating at elevated temperatures the maximum operating pressure should be derated; refer to pressure / temperature chart. Vacuum rating is based on the unit being installed at its neutral length; the unit should not be extended on installation.

ALTERNATIVES

Where a TRB/16/127 is not suitable, please contact *Thermosel Solutions* to discuss the alternative options.