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PRODUCT INFORMATION

Installation Instructions for Non-Metallic Expansion Joints With Beaded End Flanges

*(Spherical Rubber Connectors, Flanged Rubber
 Pump Connectors and Rubber Elbows)*

SERVICE CONDITIONS:

⇒ Make sure the expansion joint rating for temperature, pressure, vacuum*, movements and selection of elastomeric materials match the system requirements. Contact the manufacturer if the system requirements exceed those of the expansion joint selected.

(*Vacuum service for spherical rubber connectors: Vacuum rating is based on neutral installed length, without external load. These products should not be installed "extended" on vacuum applications).

ALIGNMENT:

⇒ Expansion joints are not designed to make up for piping misalignment errors. Pipe misalignment should be no more than 1/8" in any direction. Misalignment of an expansion joint will reduce the rated movements and can induce severe stress of the material properties, thus causing reduced service life.

ANCHORING:

⇒ Anchors are required whenever a piping system changes direction. Expansion joints should be located as close as possible to anchor points. If an anchoring system is not used, it is recommended that control rods be installed on the expansion joint to prevent excessive movements from occurring due to pressure thrust of the line.

PIPE SUPPORT:

⇒ Piping must be supported so expansion joints do not carry any pipe weight.

MATING FLANGES:

⇒ Install the expansion joint against the mating pipe flanges and install bolts so that the bolt head is against the expansion joint flange. Flange-to-flange dimensions of the expansion joint must match the breech opening*.

(*A spherical rubber connector must be compressed 1/8" to 3/16" during installation in order to obtain a correct installed face-to-face dimension.)

Make sure mating flanges are clean and are **FLAT FACED TYPE**. When attaching beaded end flange expansion joints to raised face flanges, the use of ring gaskets is required to prevent metal flange faces from cutting rubber bead during installation.

Never install expansion joints next to wafer type check or butterfly valves. Serious damage to the rubber flange bead can result due to lack of flange mating surface and/or bolt connection.

BOLTING TORQUE:

⇒ Below are the minimum recommended torque values for non-metallic expansion joints with beaded end type flanges to achieve an adequate seal:

SIZES	RECOMMENDED TORQUE
1" thru 6"	10 ft./lbs.
8" thru 12"	20 ft./lbs.
16" thru 24"	30 ft./lbs.

Tighten bolts in stages by alternating around the flange. Use the recommended torque values above to achieve a good seal. Never tighten an expansion joint to the point that there is metal-to-metal contact between the expansion joint flange and the mating flange.

NOTE: Over torquing bolts can cause deformation of the rubber expansion joint flanges, this resulting in possible premature failure.

STORAGE:

- ⇒ Store expansion joints in a dry/cool location such as a warehouse.
- ⇒ Store flange face down on a pallet or wooden platform.
- ⇒ Do not store other heavy items on top of expansion joint(s).
- ⇒ Ten year shelf life can be expected with ideal conditions.

HANDLING:

- ⇒ Do not lift with ropes or bars through the bolt holes. If lifting through the bore, use padding or a saddle to distribute the weight. Do not let expansion joints sit vertically on the edges of the flanges for any period of time.

ADDITIONAL TIPS:

- ⇒ Insulation over a non-metallic rubber expansion joints is not recommended; however, if the insulation is required, it should be made removable to permit easy access to the flange are, to check bolting.



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ADDITIONAL TIPS (continued):

- ⇒ It is acceptable (but not necessary) to lubricate the expansion joint flanges with a thin film of graphite dispersed in glycerin or water to ease disassembly at a later time.
- ⇒ Do not weld in the near vicinity of a non-metallic expansion joint.
- ⇒ If an expansion joint is to be installed underground or will be submerged in water, contact manufacturer for specific guidelines.
- ⇒ If the expansion joint will be installed outdoors, make sure the cover material will withstand ozone, sunlight, etc. Materials such as Neoprene and Chlorobutyl are recommended. Materials painted with weather-resistant paint will give additional ozone and sunlight protection.
- ⇒ Check the tightness of retaining rings two or three weeks after installation and re-tighten as necessary.

WARNING: *Expansion joints may operate in pipelines or equipment carrying fluids and/or gases at elevated temperatures and pressures and may transport hazardous materials. Precautions should be taken to protect personnel in the event of leakage or splash. Rubber expansion joints should not be installed in inaccessible areas where inspection is impossible*