

Twin Sphere Connectors With Union Threads



Features:

- Large pressure resistance (Bursting pressure, more than 50kg./cm²)
- Effective for large eccentricity thermal and bending angle.
- Superb absorption of vibration / pipe movement & stress.
- Superb resistance to water, heat, weather and chemicals.
- Low-cost installation & operation.
- Reduces system noise.
- Compensates Misalignment / Offset & Eliminates Electrolysis.

Typical Applications:

- Building equipment, piping systems for industrial plants and piping systems for private residences.
- Prevention of disasters due to earthquakes and subsidence of ground.
- Waterworks, sewerage, and sanitary lines (feed-water and drainage)
- FCU'S, AHU'S, Pumps, Chillers, Cooling Towers, Compressors, Blowers, Fans, Absorption Machines, Etc.

Dimensions & Allowable Movement

	Model No.	Size (mm)	Length L (mm)	Axial Compression (mm)	Axial Elongation (mm)	Transverse Movement (mm)	Angular Movement Degree
ı	EFTSCU15	15	190	12	6	12	15°
ı	EFTSCU20	20	190	12	6	12	15°
I	EFTSCU25	25	190	12	6	12	15°
I	EFTSCU32	32	200	12	6	12	15°
I	EFTSCU40	40	200	12	6	12	15°
I	EFTSCU50	50	200	12	6	12	15°
ı	EFTSCU65	65	220	12	6	12	15°

Operating Conditions

Operating Pressure: 16 kg/cm2
Burst Pressure: 50 kg/cm2
Vaccum Rating: 400 mm Hg
Temperature: -10°C To 70°C

Fluids: Water, Hot water, sea water, weak

Acid, Compressed Air.

Note: Please specify duty conditions to choose the correct polymer for your

application. For higher Operating Conditions

Please Contact Our Technical Dept.



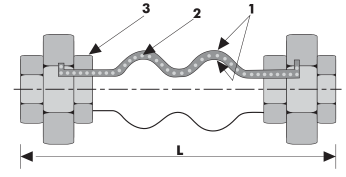




Structure

Item	Part	Material		
1.	Body	Natural/EPDM/Neoprene		
2.	Body	Nylon Tyre Cord		
3.	Union	IS / BS Standard		

Standard, item employs IS / BS UNION. May be replaced with ANSI, DIN, or other standards.



Compliance - ASTM F 1123-87 (2004). Testing as per Fluid Sealing Association standard FSA-PSJ-701-06.

- Due to policy of continual improvement, the specifications are subject to change without prior notice.
- Measurements are subject to 5% tolerance.
- To achieve good results do not over load fitting more than designed parameters as per drawing / catalogue.
- Compliance As per FSA Standards USA.