

## Double spheres rubber expansion joint (union-screw end)

Rubber expansion joint is made by rubber sheets wrapping around a bellows-shape mandrel, and it is flexible unit installed in piping system to absorb vibrations and shock, relieve anchor stress, reduce noise, and compensate for misalignment.



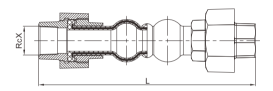
Certificate: CEStandard: EJMA

· Connection: BSPT / NPT female thread

· Temperature: -10°C to 120°C

· W. pressure: 230 psi

· Surface: Black rubber, with galv. unions



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## Main parts and material

Inner / outer rubber	EPDM	Reinforcing fabric	Nylon fabric
Unions	Malleable iron	1	1

## Available size

Size		L	Axial	Axial	Transverse	Dof No
Inch	DN	(mm)	compression (mm)	elongation (mm)	movement (mm)	Ref. No.
1/2"	15	200	22	6	22	U2901
3/4"	20	200	22	6	22	U2902
1"	25	200	22	6	22	U2903
1-1/4"	32	200	22	6	22	U2904
1-1/2"	40	200	22	6	22	U2905
2"	50	200	22	6	22	U2906
2-1/2"	65	240	22	6	22	U2907
3"	80	240	22	6	22	U2908









