

Description:

Vibracoustics Ltd F3000 Fire Protection Sleeves provide protection of elastomer pipeline bellows / compensators carrying critical fluids and services, in the event of fire.

Fire Protection Sleeves:

- Designed in split-form for easy fitting, removal and re-fitting.
- Counter flanges are completely covered by the sleeve.
- Manufactured using several layers of asbestos-free woven fabric with silicone aluminium coating.
- Provide reliable protection for the compensator against radiation heat up to approx. 800°C for 30 minutes.
- Available for the protection of elastomer bellows from 25mm to 2400mm diameter.



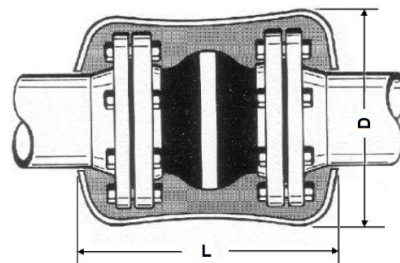
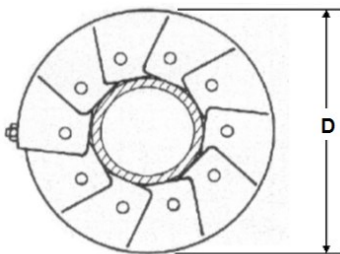
Type approval is available, details available upon request.

Range of Applications:

Type 1A / 1S bellows **with fire sleeve of type F3000** are approved for the use in fuel and lubricating oil, sea water, ballast, bilge, fresh cooling water and sanitary piping systems arranged inside and outside of machinery spaces.

For application in piping systems located outside of machinery spaces the fire sleeve may be omitted.

Fire sleeves for use on type 1A / 1S bellows with tie bars available upon request.



Part Number	Nom Bore	Dimensions (mm)	
		D	L
VRE F3000 25.0 NB 1A	25	130	250
VRE F3000 32.0 NB 1A	32	155	255
VRE F3000 40.0 NB 1A	40	165	260
VRE F3000 50.0 NB 1A	50	180	265
VRE F3000 65.0 NB 1A	65	200	265
VRE F3000 80.0 NB 1A	80	215	275
VRE F3000 100.0 NB 1A	100	235	280
VRE F3000 125.0 NB 1A	125	265	285
VRE F3000 150.0 NB 1A	150	300	295
VRE F3000 200.0 NB 1A	200	355	305
VRE F3000 250.0 NB 1A	250	420	335
VRE F3000 300.0 NB 1A	300	475	355

