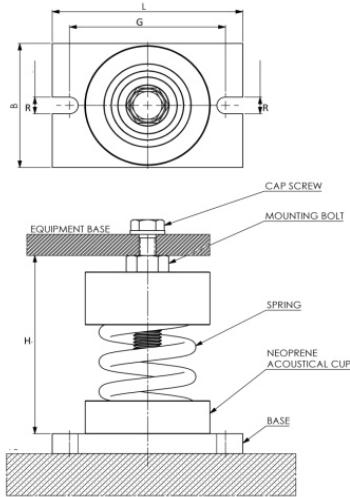




OPEN SPRING MOUNT



FEATURES AND BENEFITS.

- | | |
|----------------------|---|
| Description:- | <ul style="list-style-type: none"> * Open Spring Mount are used to isolate both noise and vibration from floor mounting equipments. * Pumps, packaged air handling units, air conditioning units, centrifugal and axial fans, inertia bases tc. * Outer diameter equal to at least 85% of working height. * Neoprene top and bottom with non-skid bolt down base. * Springs designed for 50% overload capacity. * Plated levelling / lock bolt. |
| Special:- | <ul style="list-style-type: none"> * Designed to meet BS1726, class. * Springs powder coated. |

Product Code	Load Range (kg)	Nominal Deflection (mm)
VTOSM25	30-2300	25
VTOSM50	510-1300	50

Product Code	Deflection mm	Max Load (N)
VTOSM 25/10	25	100
VTOSM 25/15	25	150
VTOSM 25/20	25	200
VTOSM 25/30	25	300
VTOSM 25/40	25	400
VTOSM 25/60	25	600
VTOSM 25/100	25	1000
VTOSM 25/160	25	1600
VTOSM 25/200	25	2000
VTOSM 25/250	25	2500
VTOSM 25/300	25	3000
VTOSM 25/400	25	4000
VTOSM 25/500	25	5000
VTOSM 25/600	25	6000
VTOSM 25/800	25	8000
VTOSM 25/1050	25	10500
VTOSM 25/1250	25	12500

Product Code	Deflection mm	Max Load (N)
VTOSM 50/10	50	100
VTOSM 50/15	50	150
VTOSM 50/20	50	200
VTOSM 50/30	50	300
VTOSM 50/40	50	400
VTOSM 50/60	50	600
VTOSM 50/100	50	1000
VTOSM 50/160	50	1600
VTOSM 50/200	50	2000
VTOSM 50/250	50	2500
VTOSM 50/300	50	3000
VTOSM 50/400	50	4000
VTOSM 50/500	50	5000
VTOSM 50/600	50	6000
VTOSM 50/800	50	8000
VTOSM 50/1050	50	10500
VTOSM 50/1250	50	12500

- NOTE:-**
1. DUE TO POLICY OF CONTINUAL IMPROVEMENT, THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.
 2. MEASUREMENT ARE SUBJECT TO 5% TOLERANCE.
 3. TO ACHIEVE GOOD SOUND SUPPRESSIONS DO NOT LOAD FITTING.

