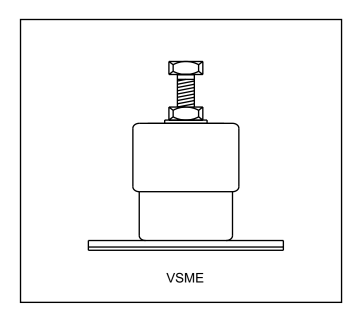
ENCLOSED SPRING MOUNTS Model VSME + VSMEL



APPLICATIONS

Enclosed spring mounts are designed to reduce noise and vibration transmission from plant items, whilst providing built in snubbing of horizontal movement.

These models have a helical steel spring combined with rubber isolating elements which are used in compression. They are fitted with pressed steel cups that house the steel spring.

Depending on floor type, they can be used accordingly for the following applications:-

Pumps Fans Air Handling Units Generating Sets

Load Capacity (kg)	Number of Springs	Fixing Size	Design Deflection (mm)	Working Height * (mm)	Product Code (MODEL-LOAD-DEFL)
25 50 75 100	1 1 1	M8 M8 M8 M8	25 25 25 25 25	73 73 73 73	VSME-A-0025-25 VSME-A-0050-25 VSME-A-0075-25 VSME-A-0100-25
50 75 100 150 200 250 300 400	depends upon the load capacity	M10 M10 M10 M10 M10 M10 M10 M10	25 or 50 25 or 50	79 or 138 79 or 138	VSMEL-B-0050-25(50) VSMEL-B-0075-25(50) VSMEL-B-0100-25(50) VSMEL-B-0150-25(50) VSMEL-B-0200-25(50) VSMEL-B-0250-25(50) VSMEL-B-0300-25(50) VSMEL-B-0400-25(50)
400 600 800 1000 1200	depends upon the load capacity	M12 M12 M12 M12 M12	25 or 50 25 or 50 25 or 50 25 or 50 25 or 50 25 or 50	86 or 168 86 or 168 86 or 168 86 or 168 86 or 168	VSMEL-C-0400-25(50) VSMEL-C-0600-25(50) VSMEL-C-0800-25(50) VSMEL-C-1000-25(50) VSMEL-C-1200-25(50)

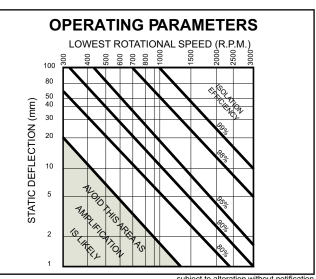
SPECIFICATION

VSME - a helical steel spring with rubber end caps enclosed in BZP steel cup housings and fitted to a BZP steel base plate (stamped with load capacity) and provided with a BZP threaded steel fixing / levelling bolt. An acoustic rubber sheet is bonded beneath the steel

As the spring is enclosed, the load rating is hard stamped on the baseplate.

Standard Deflection (i.e. 25mm) and High Deflection (i.e. 50mm)

* These models have a common working height for both unloaded and loaded conditions.



06/15 E&OE

