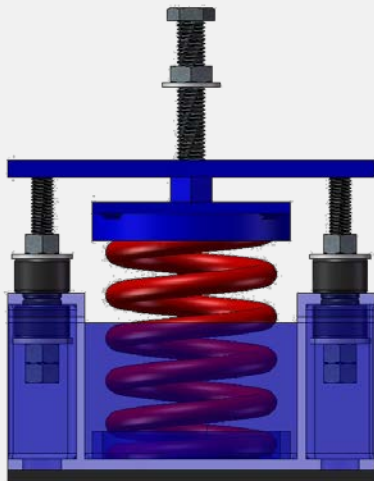
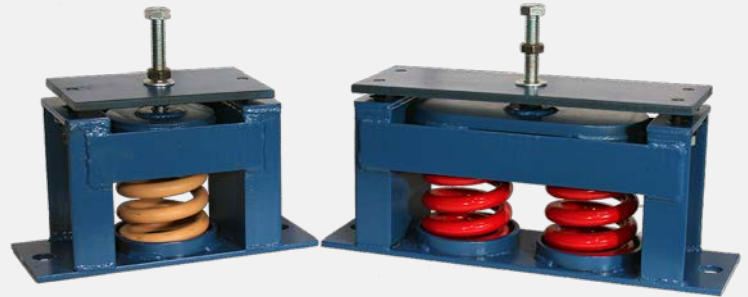


Type VSC-XVH2

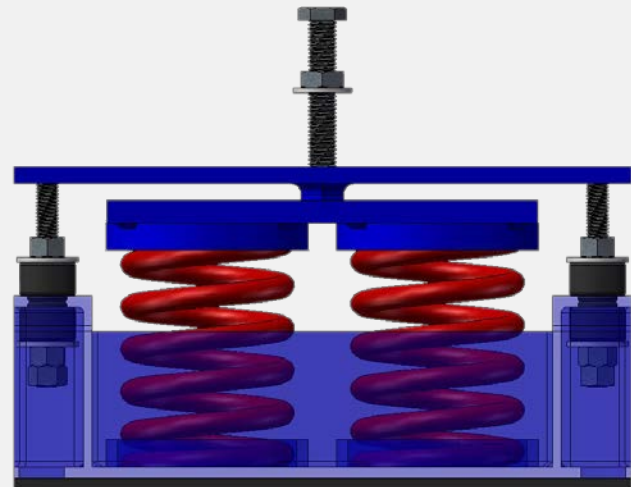
Seismic ($S_s < 45\%$) Spring Mount

Features:

- 2 Models and 10 Load ranges for Seismic Zone ($S_s < 45\%$) Applications.
- Load ratings up to 4860 lbs.(2200 kgs).*
- Deflections up to 1" (25mm)* at rated load with a 15% tolerance.
- All mounts have approximately 50% overload capacity.
- Powder coated springs for superior corrosion protection.
- Color coded springs for easy identification of load capacity.
- High strength steel housing designed to provide seismic protection and to handle high wind forces.
- Steel construction allows equipment to be either bolted or welded to isolators.
- All mounts have external leveling capable of compensating for full static deflection.



Single Spring



Double Spring

Typical Applications:

General industrial equipment, Gen-sets, Diesel Generators, Compressors, Pumps, Chillers, Cooling Towers, Centrifugal / Axial Fans, Blowers, Condensing Units, Rooftop Packaged Units, Small High-Speed Punch Presses, Furnaces and Induction Heaters, etc.

*Note:

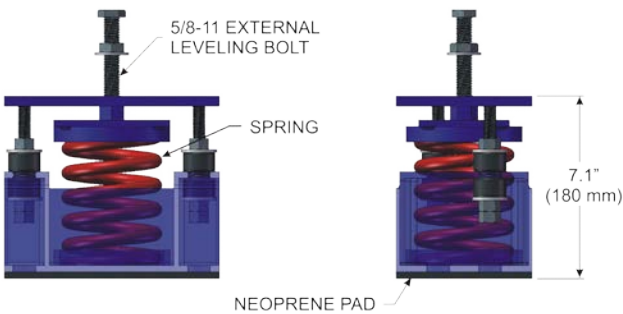
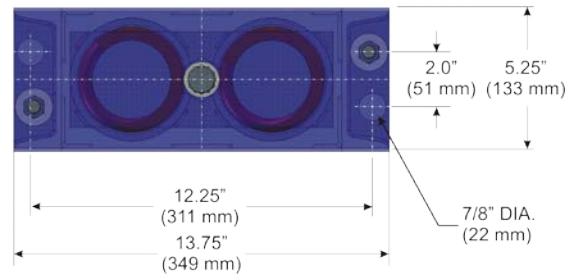
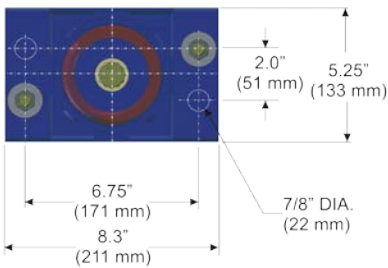
Custom load ranges and deflections as well as Internal Leveling models (VSC-NVH3) are also available. Non-Seismic models (VSC-XH and VSC-NH) are also available.

Type VSC-XVH2

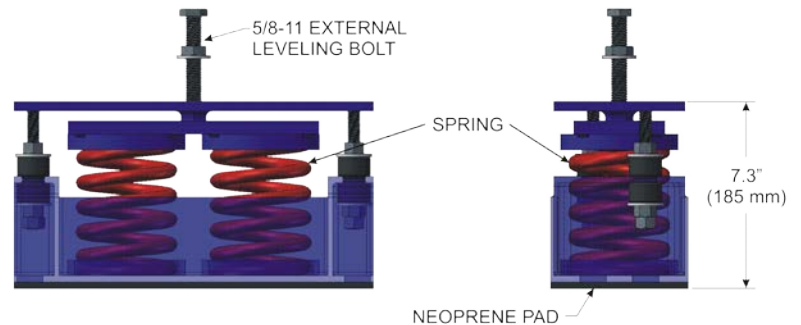
Seismic ($S_s < 45\%$) Spring Mount

VSC-XVH3 Isolator Specifications

Model Number	Number of Springs	Spring Color	Deflection (inches)		Maximum Load	
			In.	mm	lbs.	Kg.
VSC-XVH2-051	1	Black	1.46	37	730	332
VSC-XVH2-081		Blue	1.31	33	1080	490
VSC-XVH2-101		Green	1.20	30	1200	545
VSC-XVH2-151		Yellow	1.04	26	1600	727
VSC-XVH2-241		Red	1.00	25	2430	1104
VSC-XVH2-052	2	Black	1.46	37	1460	663
VSC-XVH2-082		Blue	1.31	33	2160	981
VSC-XVH2-102		Green	1.20	30	2400	1090
VSC-XVH2-152		Yellow	1.04	26	3200	1453
VSC-XVH2-244		Red	1.00	25	4860	2207



SINGLE SPRING MOUNT



DOUBLE SPRING MOUNT

VIBRO/DYNAMICS LLC

2443 Braga Drive Broadview, IL 60155-3941
 708-345-2050 Telephone 708-345-2225 fax
 800-842-7668 (in USA)
 www.vibro-dynamics.com email: vibro@vibro-dynamics.com