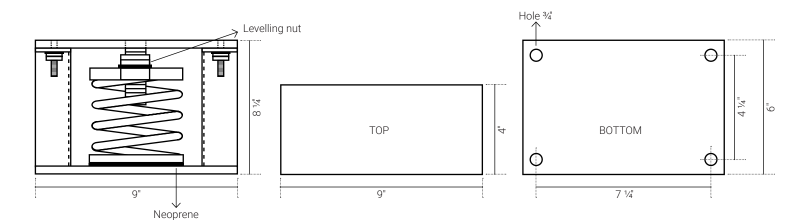
CATEGORY: SEISMIC SPRING ISOLATORS



VSR1

* ISOLATORS TO BE WELDED TO EQUIPEMENT

DESCRIPTION

- Body are fabricated using solid steel.
- Springs are ade from spring steel, zinc electro plated/powder coated.
- Incorporated with leveling device.
- Load capacity ranging from 200 to 2800 lbs.

- Provided with anti-skid rubber pads.
- Color coded springs for easy and quick identification.
- Supplied with base plate for installation.
- 2" Deflection.

model no.	rated load (lbs)	rated load (kgs)	deflection (in)	max. horiz housing (G)	color code of spring
VSR1 200	200	91	2.00	21	yellow
VSR1 300	300	136	2.00	15.1	dark blue
VSR1 400	400	181	2.00	11.3	dark brown
VSR1 650	650	295	2.00	7	red
VSR1 900	900	408	2.00	4.8	dark green
VSR1 1200	1200	544	2.00	3.6	orange
VSR1 1400	1400	635	2.00	3.3	black
VSR1 1500	1500	703	2.00	3.4	grey
VSR1 1650	1650	748	2.00	3.4	white
VSR1 1800	1800	816	2.00	3.4	purple
VSR1 2100	2100	953	2.00	2.7	light green
VSR1 2200	2200	998	2.00	2.5	light blue
VSR1 2500	2500	1134	2.00	2.5	light brown
VSR1 2600	2600	1180	2.00	2.3	silver
VSR1 2800	2800	1270	2.00	2.2	maroon

APPLICATION

Used for wide range of equipments such as compressors, air handling units, fans, pumps and chillers, cooling towers etc.

NOTE: Research and development is a continuous process with us as improvements are made from time to time, specifications/dimensions may change without notice. Tolerances in dimensions are as per international standards.