Vw VibraSystems Inc.

2" & 3" DEFLECTION SPRING ELASTOMER HANGERS

HD-S-E models are heavy duty hangers and incorporate a new design of steel housing, with the base's two sides bent down. This considerably increases the rigidity of the steel frame, eliminating the possibility of the bending of the frame's bottom plate under heavy loads. These hangers have three elastomer parts. The top and bottom spring's rubber cups have vulcanized steel washers for even load distribution. The bottom cup has a locator rubber ring to center the cup and spring in the hanger's housing. The third part is an elastomer element with the rubber ring to center the element in the top opening of the housing's frame. Depending on the load, different sizes and hardness of the elements are recommended and available. These elastomer cups reduce the transfer of vibration and noise.

Recommended for:

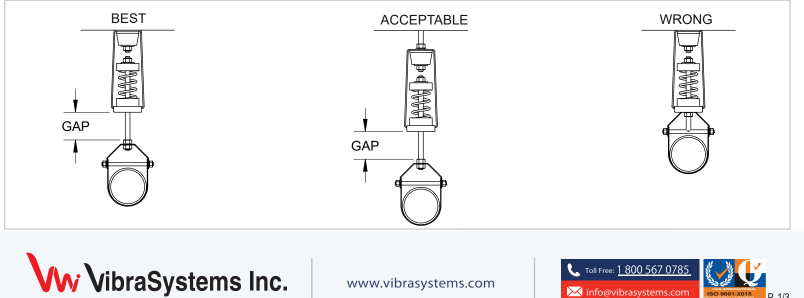
Spring hangers are used for fan coil units, air circulation units, pipes, ducts, and other suspended structures and building services.

Features:

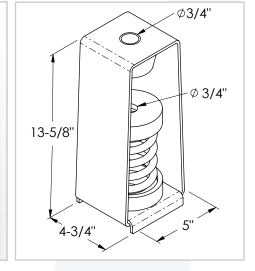
- ✓ All springs at rated load have 50% additional travel to solid load.
- Housing is yellow zinc plated for better corrosion resistance.
- ✓ Safety factor Springs will accomodate 50% extra load from rated load to solid load.
- ✓ All hangers' elements are safe at solid load.
- ✓ Springs are color-coded and easily replaceable.
- ✓ Top and bottom elastomer cups and elements have embedded steel washer for uniform load distribution.
- New base plate design of the steel housing with two bent sides considerably increases rigidity of the frame

Installation Instructions:

In order to allow isolators to operate efficiently install hangers with a gap as shown below. Hangers are designed to compensate for minor misalignments.



HD-S-E







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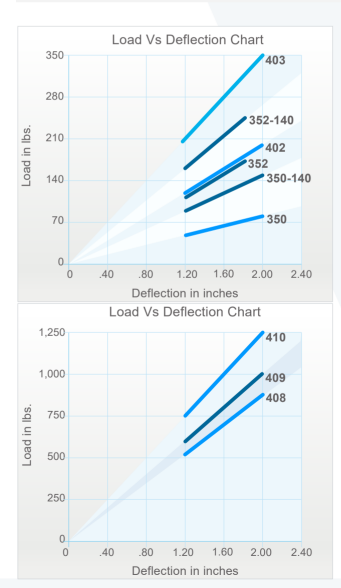
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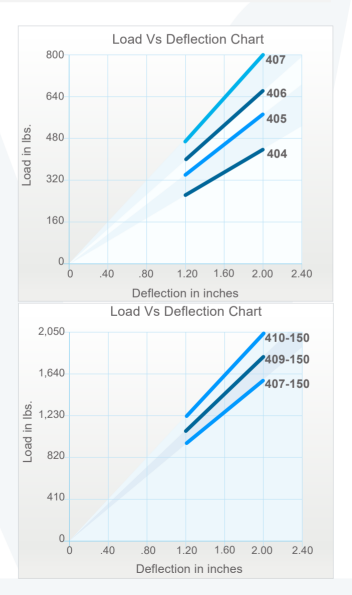
Ww VibraSystems Inc.

HD-S-E

2" DEFLECTION SPRING ELASTOMER HANGERS

Model	Rated Load (lbs)	Deflection at Rated Load (lin)	Spring Rate (Ibs/in)	Spring Color	Ship. Weight (Ibs)
HD-S-350-E-40	80	2	40	Plated	8.5
HD-S-350-140-E-40	150	2	75	Plated/Plated	9
HD-S-352-E-40	180	1.8	100	Plated	8.5
HD-S-402-E-40	200	2	100	Grey	8.5
HD-S-352-140-E-40	250	1.8	125	Plated/Plated	9
HD-S-403-E-40	348	2	174	Black	8.5
HD-S-404-E-40	453	2	226	Blue	8.5
HD-S-405-E-60	590	2	295	Red	8.5
HD-S-406-E-60	676	2	338	Orange	8.5
HD-S-407-E-60	787	2	393	Green	8.5
HD-S-408-E-60	918	2	459	White	8.5
HD-S-409-E-80	1,000	2	500	Brown	8.5
HD-S-410-E-80	1,250	2	625	Yellow	8.5
HD-S-407-150-E-80	1,587	2	793	Green/Grey	9
HD-S-409-150-E-80	1,800	2	900	Brown/Grey	9
HD-S-410-150-E-80	2,050	2	1,025	Yellow/Grey	9







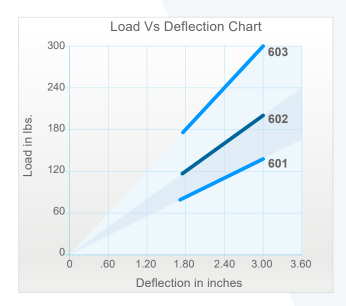


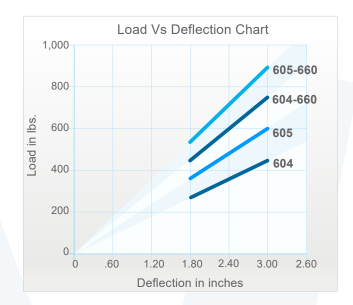
Ww VibraSystems Inc.

HD-S-E

3" DEFLECTION SPRING ELASTOMER HANGERS

Model	Rated Load (Ibs)	Deflection at Rated Load (lin)	Spring Rate (Ibs/in)	Spring Color	Ship. Weight (Ibs)
HD-S-601-E-40	140	3	46.6	Blue	10
HD-S-602-E-40	200	3	66.6	Yellow	10
HD-S-603-E-40	300	3	100	Orange	10
HD-S-604-E-40	450	3	150	Red	10
HD-S-605-E-60	600	3	200	Green	10
HD-S-604-660-E-60	750	3	250	Red/Grey	11
HD-S-605-660-E-60	900	3	300	Green/Grey	11





Notes:

- a) 350 Spring: 3" Outside diameter x 5" Free Length.
- b) 400 Spring: 3" Outside diameter x 5.75" Free Length.
- c) 600 Spring: 3" Outside diameter x 6.75" Free Length.
- d) Rated load is the maximum load recommended.



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