Vw VibraSystems Inc.

1/2" DEFLECTION SPRING HANGERS

HA-S 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. Elastomer cups at the base and top of the spring have vulcanized steel washers to provide even and uniform load distribution on the bottom plate of the steel housing. 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.

Model	Rated Load (lbs)	Deflection at Rated Load (in)	Spring Rate (lbs/in)	Spring Color
HA-S-020	5	.50	10	Black
HA-S-021	15	.50	30	Blue
HA-S-022	35	.50	70	Red
HA-S-023	50	.50	100	Yellow
HA-S-024	80	.40	200	White
HA-S-025	130	.40	325	Green



- a) Spring: 1.25" Outside diameter x 1.5" Free Length.
- b) Rated load is the maximum load recommended.

Load Vs Deflection Chart 130 80 Load in lbs. 023 30 022 15 020 .10 30 Deflection in inches

Features:

- All hangers' elements are safe at solid load.
- Springs are color-coded and easily replaceable.
- Housing is yellow zinc plated for better corrosion resistance.
- ✓ All springs at rated load have 50% additional travel to solid load.
- Safety factor Springs will accomodate 50% extra load from rated load to solid load.

Installation Instructions:

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





