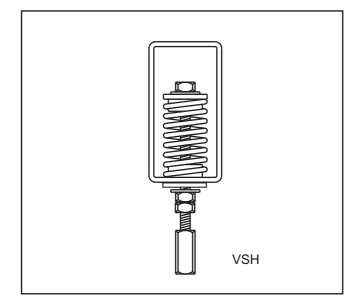
SPRING HANGERS Model VSH



APPLICATIONS

Spring hangers are designed to reduce noise and vibration transmission between pipes and the building structure.

These models have a helical steel spring combined with rubber isolating elements which are used in compression.

They can be used on any pipe service where vibration / movement is a problem.

They can also be used to provide vibration isolated support for Vertical In Line (VIL) pumps, where the pump is designed to be an integral component of the pipework eliminating the use of flexible connectors and inertia bases.

Spring hangers are also used to support pipework subjected to expansion / contraction and allow for the vertical displacement of the pipe whilst still carrying dead weight - in this instance they are known as variable load supports. They are not to be confused with constant load supports (model CLS), which are also available.

Load Capacity (kg)	Spring Range and Colour	Drop Rod Size	Design Deflection (mm)	Box Height _(mm)	Product Code (MODEL-LOAD-COLOUR-DEFL)
5 10 15 20 25 30 50 75 100 125 150 200 250	A - BROWN A - WHITE A - BLACK A - PURPLE A - YELLOW B - RED B - BLACK B - ORANGE B - WHITE B - PINK B - GREEN B - YELLOW B - BROWN B - BROWN	M10 M10 M10 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12	25 25 25 25 25 25 25 25 25 25 25 25 25 50 50 25 or 50 25 or 50 25 or 50 25 or 50 25 or 50 25 or 50	100 100 100 100 100 150 or 200 150 or 200	VSH-A-0005-BRO-25 VSH-A-0010-WHI-25 VSH-A-0015-BLA-25 VSH-A-0020-PUR-25 VSH-A-0025-YEL-25 VSH-B-0050-BLA-25(50) VSH-B-0050-BLA-25(50) VSH-B-0100-WHI-25(50) VSH-B-0125-PNK-25(50) VSH-B-0150-GRN-25(50) VSH-B-0150-GRN-25(50) VSH-B-0250-BRO-25(50)
300 350 400 600 800 1000	B - BLUE B - GREY B - PURPLE C - BLACK C - YELLOW C - GREEN C - BLUE	M12 M12 M12 M16 M16 M16 M16 M16	25 or 50 25 or 50 25 or 50 50 50 50 50 50	150 or 200 150 or 200 150 or 200 250 250 250 250	VSH-B-0300-BLU-25(50) VSH-B-0350-GRY-25(50) VSH-B-0400-PUR-25(50) VSH-C-0400-BLA-50 VSH-C-0600-YEL-50 VSH-C-0800-GRN-50 VSH-C-1000-BLU-50

SPECIFICATION

VSH - a standard model with colour coded helical steel spring with acoustic rubber end cap fitted within a BZP steel box and provided with a BZP threaded steel drop rod and connector piece.

Standard Deflection (i.e. 25mm), High Deflection (i.e. 50mm) and Very High Deflection (i.e. 75mm) models are available.

Drop rod size is limited by safe working loads in BS3974 Part 1 as follows: M10 = 360kg, M12 = 530kg, M16 = 1010kg, M20 = 1580kg.

NOTE: a 50mm deflection 'B' spring can be nested inside a 50mm deflection 'C' spring to provide resultant load capacities other than those detailed in the table above; e.g. a 400kg Purple 'B' spring inside a 1000kg Blue 'C' spring will give a 1400kg load capacity. These are fitted with M20 fixings.



