

VH62

Spring Hanger (Deflection: 50mm)

(The model name of VSH2 product has changed to VH62)

Features

Though it has the same features and intended purpose as VH62 type, it has a static deflection of 50 mm, which makes it best suitable for pipes and ducts in semiconductor plants. It uses a hanger-rod bolt on the upper-spring cap to fix onto equipment and the upper I-nut when installed on a suspended ceiling structure.

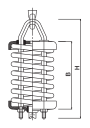
- (Option) The hanger rod can be installed using the hole on top/bottom plates to suspend the equipment.
- Usage For high-efficient vibration control of axial, in-line fan, machine rooms, pipes in air-conditioning rooms and ducts
 - For high-efficient vibration control of suspended ceiling deck system in, for example, acoustical laboratories and studios
 - For pipes and ducts installed in semiconductor plants

• Dimension & Selection Guide

Туре	Capacity Spring Consta		Weight	Color	Dimension(mm)										
	(kgf)	(kgf/mm)	(kg)	Color			Н	I-Nut	Hanging Bolt						
VH62-10	10	0.2	1.66	Pink											
VH62-25	25	0.5	1.80	Yellow											
VH62-50	50	1.0	2.10	Red											
VH62-75	75	1.5	2.10	Black											
VH62-100	100	2.0	2.16	Blue		150									
VH62-150	150	3.0	2.12	Brown											
VH62-200	200	4.0	2.16	White	106		150	150	150	150	150	150	227	1/2"	M12
VH62-300	300	6.0	2.30	Orange											
VH62-400	400	8.0	2.70	Pink											
VH62-500	500	10.0	2.42	Green											
VH62-600	600	12.0	2.28	Blue											
VH62-750	750	15.0	2.58	Black											
VH62-1000	1000	20.0	2.76	Yellow											

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.







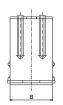
RH10

Rubber Hanger (Deflection: 3.5~13mm)

(The model name of RH product has changed to RH10)







Features

RH10 type anti-vibration rubber hanger prevents the transfer of vibration generated from equipment or its parts to the structure, and its housing is strong enough to stand load transferred and avoid resonance. With the open rubber having a static deflection of 3.5~13 mm, it can maintain the system's natural frequency down to 5~12 Hz.

- Usage For machine rooms, ventilators in air conditioning rooms and ducts
 - For small fan and duct in line fan
 - For structures suspended from the ceiling of, for example, studios and acoustical laboratories
 - For ceiling mounded FCU

• Dimension & Selection Guide

Туре	Capacity	Hardness (Hs)	Deflection (mm)	Weight (kg)	Dimension(mm)				
	(kgf)						С	Н	Hanging Bolt
RH10-A	25~100		3.5~13	0.36	65	50	Ø12	80	M10
RH10-B	150~400	60±5	5.0~13	0.76	91	70	Ø14	102	M12
RH10-C	500~750		6.7~13	1.24	105	75	Ø20	120	M16

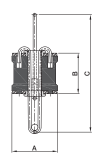
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RH20

Ceiling Rubber Hanger (Deflection: 5mm)

(The model name of CH product has changed to RH20)





Features

It is a vibration-control hanger equipped with galvanized steel inside vibration-proof neoprene rubber. It has two wires at the top and bottom, which are used to suspend objects when a bolt and nut are not available. It has a static deflection of 5.0 mm, capable of keeping the natural vibration down to 7 Hz.

- Usage For machine rooms, small pipes in air-conditioning room and ducts
 - For structures installed on the ceiling of, for example, studio and acoustical laboratory

• Dimension & Selection Guide

Туре	Capacity(kgf)	Hardness(Hs)	Deflection(mm)	Weight(kg)	Color(Steel)	Dimension(mm)			
			Deliection(mm)	vveigni(kg)	Color(Steel)			С	
RH20-50	25~50	50±5	E	0.06	Silver	O.E.	32	00	
RH20-60	45~70	60±5	5	0.06	Gold	35		92	

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.