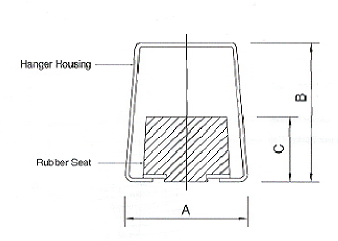


RUBBER HANGER ISOLATOR







DESCRIPTION

- Housing steel must have sufficent strength to stand equipment weight and not to generate resonance due to vibration from itself.
- As using rubber (Deflection: 3.3~14mm), maintains natural frequency to be 5~12Hz.
- It is able to install a Hanger rod through the hole in rubber part.

APPLICATION

- Vibration-proofing for axial, in-line fans, and the piping and ducts of machine or air handling room, reasonable installation cost.
- For suspended ceiling dect systems in studios, sound labs and sound measuring rooms.

DIMENSION & SELECTION GUIDE BY LOADS

TYPE	Capacity (Kg)	Deflection (mm)	Spring constant (Kgf/mm)	Dimension (mm)					
				Α	В	С	D	Е	Hanging Bolt
RH-A	5~100	3.5~13	60 ± 5	65	80	34	50	50	M10
RH-B	150~400	5.0~13	60 ± 5	88	104	52	70	85	M12
RH-C	500~750	6.7~13	60 ± 5	105	120	60	75	85	M16
RH-D	800~1200	9.0~13	60 ± 5	143	140	60	90	85	M16



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