

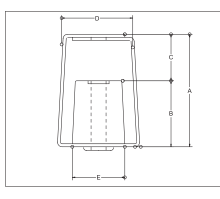


Introduction

Vibration Isolation Hangers effectively Isolate transmission of Vibration and Structurally Sound. Hangers prevent many installation errors by permitting degree of freedom of movement of piping thus frequently eliminating the need of Flexible Hose Connections. Hangers will also take care of expansion problems of riser Pipe lines

Specifications :

- Constructed of a Neoprene Element in a square bracket.
- Compact Model for Space Saving Installations.
- Low cost, low deflection hanger for machinery with operating speeds of >1000RPM





Model No.	Point Load	Deflection	Rod Size	Hanger Dimensions (mm)				
	Kgs	mm	mm	Α	В	С	D	Е
EFRH120	120	6	10	95	40	35	55	41
EFRH070	70	6	8	61	33	28	50	31
EFRH035	35	8	8	61	33	28	50	31
EFRH025	25	6	8	61	33	28	50	31

Typical Suspension Applications

- **Accoustical Ceiling**
- **Air Handling Units**
- Air Conditioner
- **Axial Fans Blowers**
- **Cooling and Heating Equipment**
- **Ductwork Exhaust System**
- Fan Coil Units

Measurements are subject to 5% tolerance.

Due to policy of continual improvement, the specifications are subject to change without prior notice.

[■] To achieve good sound suppression do not over load fitting.