VIBRO-\COUSTICS

by Swegon



1" (25 mm) Deflection SH Spring Hangers (Heavy Duty)

SHR-1SS

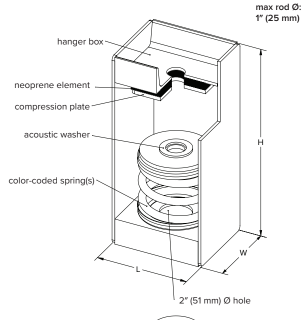
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SHR 1SS

shown with cut-away



vertical uplift stopwasher (optional – required for components with seismic restraints)

PERFORMANCE

Model	Spring Color	Rated	Load		ection ed load	Isolator Weight †	
	outer - inner	lb	kN	in	mm	lb	kg
SHR-1SS-2000	Red-Yellow	2000	8.90	1.0	25	22.1	10.0
SHR-1SS-2300	Red-Blue	2300	10.23	1.0	25	22.1	10.0
SHR-1SS-2500	Red-Ivory	2500	11.12	1.0	25	23.9	10.9
SHR-1SS-3000	Black-Yellow	3000	13.35	1.0	25	24.5	11.1
SHR-1SS-3500	Black-Ivory	3500	15.57	1.0	25	24.7	11.2

† weights are approximate

DIMENSIONS

Model	L		,	W	Н		
SHR-1SS	in	mm	in	mm	in	mm	
2000–3500	6	152	5	127	13	330	

NOTES

- Spring hanger with steel spring and neoprene element in a welded steel housing
- Vertical uplift stopwasher must be added on spring hangers for seismically restrained equipment, duct or piping
- 50% additional travel to solid
- Springs are powder coated. Hanger boxes are painted.
- Hardware is zinc plated.

Project:			plan view of hanger locations					1:	6:	
Customer:									2:	7:
Consultant:									3:	8:
Consultant.			-						4:	9:
Dwg No.:	Rev:	Drawn by:							5:	10:
V-A Project Manager:									QTY of sets required:	
TAG:				UIPMI						
COMMENTS:							DATE:			