



Ø:

 tel:
 416-291-7371
 1-800-565-8401
 web:
 www.vibro-acoustics.com

 fax:
 416-291-8049
 1-888-811-2264
 eml:
 info@vibro-acoustics.com

3" (76 mm) Deflection PSH Precompressed Spring Hangers

PSH-3

 File No.: DS-PSH3-002
 Date: 07 Nov 2020

 Supersedes: DS-PSH3-001
 Date: 04 Oct 2016

PERFORMANCE

Model	Spring Color	Rated Load	Deflection at rated load	Isolator Weight †	
		lb kN	in mm	lb kg	
PSH-3N-100	White	100 0.44	3.0 76	12.6 5.7	
PSH-3N-200	Yellow	200 0.89	3.0 76	12.8 5.8	
PSH-3N-400	Red	400 1.78	3.0 76	13.1 5.9	
PSH-3N-700	Blue	700 3.11	3.0 76	13.6 6.2	

† weights are approximate

DIMENSIONS: PSH-3N

Model	L	W	Н	H2*	R	
PSH-3N	in mm	in mm	in mm	in mm	in mm	
100-700	5 1/2 140	5 127	12 1 / 2 318	5 7/8 149	3 1/2 89	

* precompressed height

NOTES

- Spring hanger with steel spring and welded steel housing
- \bullet Springs are precompressed to $^{2}/\!_{3}$ of deflection at rated load
- Hanger is designed to allow support rod misalignment through a 30-degree arc without contacting the hanger box
- Precompression plate serves as vertical uplift stopwasher for seismically restrained equipment, duct or piping. A second jam nut must be added to lock it in place
- Coupling (by others) is required for attaching to lower threaded rod
- Minimum 50% additional travel to solid
- · All elements safe at solid loading
- All hardware zinc-plated or powder-coated
- Spring hanger boxes are galvanized or powder-coated

PSH-3N		
shown with cut-away	W	max hanger rod 3/4" (19 mm)
hanger box ———		
adjustment nut and — washer		
acoustic washer		
compression cup		
color-coded spring precompressed to 2/3 of deflection at rated load	H ₂	
precomp	ression R Plate	
ja 2nd jam nut is requir seismic appli	72 (12.7 11111) (111	eaded rod

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