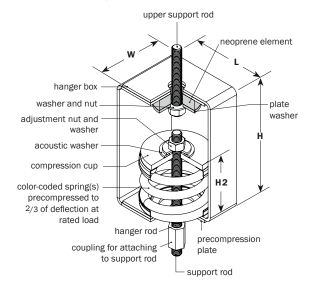
VIBRO - \COUSTICS A Swegon Group company

VISCMA

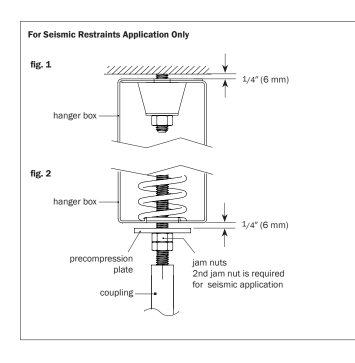
tel: 416-291-7371 1-800-565-8401 web: fax: 416-291-8049 1-888-811-2264 emi:

web: www.vibro-acoustics.com
eml: info@vibro-acoustics.com

Model shown with cut-away



Nuts, washers, coupling and rods supplied by others except as indicated on datasheet.



PSHR Precompressed Spring Hanger with Neoprene Installation Instructions

PSHR

SN. 1. 2.

File No.: INS-PSHR-004 Date: 3 Jun 2011

Supersedes: INS-PSHR-003 Date: 7 Sep 2010

INSTRUCTIONS

Option A: After system/equipment has been hung

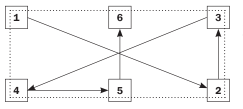
- Hang all piping, ductwork, and equipment and bring to operating weight.
 Ensure sufficient space is left for hanger isolators to be installed.
- 2. Provide temporary support as required to allow support rods to be cut.
- 3. Cut support rods, removing an amount approximately equal to 1.5" plus the "H" dimension of the isolator being installed.
- 4. Properly locate each hanger in the submittal drawing using hanger model and spring color(s) as identification.
- 5. Install hangers, aligning rods in the center of each hole. Add washers, nuts and a coupling as appropriate. For seismic applications, add a second jam nut under the precompression plate and locate the hanger box within 1/4" of, but without touching, the structure (see fig. 1).
- Turn jam nut(s) as required to leave a 1/4" gap between the hanger box and the precompression plate. Continue maintaining this 1/4" gap while completing the installation.
- Turn the adjustment nut until temporary supports can be easily removed. Do not overload hangers, however. Temporary supports may need to be left in place until further isolators are installed.
- When adjusting isolators on a pipe run or equipment, be sure to load the hangers proportionally – an example of an adjustment sequence is shown below.
- 9. After adjustment is complete, be sure the support rod is not touching the hanger box at the lower hole, and the precompression plate clearance is 1/4" (fig. 2). For seismic applications, tighten two jam nuts under the precompression plate against each other.

Option B: Before system/equipment is installed

- 1. Properly locate each hanger in the submittal drawing using hanger model and spring color(s) as identification.
- Attach precompressed spring hanger to a threaded rod support to structure.
 For seismic applications, add a second jam nut under the precompression plate and locate the hanger box within 1/4" of, but without touching, the structure (see fig. 1).
- Attach a coupling to the threaded rod supplied with the precompressed hanger and attach to equipment/pipe support rod.
- Attach equipment or pipe to support rod being careful not to overload any one hanger. Provide temporary supports as required.
- Bring equipment or pipe to its final operating weight before making any further adjustments.
- Turn jam nut(s) as required to leave a 1/4" gap between the hanger box and the precompression plate. Continue maintaining this 1/4" gap while completing the installation.
- 7. Adjust the supported pipe or equipment level by turning the adjustment nut.

 Adjust the hangers proportionally following the sequence below as an example.
- 8. After adjustment is complete, be sure the support rod is not touching the hanger box at the lower hole, and the precompression plate clearance is 1/4" (fig. 2). For seismic applications, tighten two jam nuts under the precompression plate against each other.

Isolator adjustment sequence example



Isolator adjustment sequence is similar for other quantities and configurations.

Vibro-Acoustics Toronto · Nashville · Reno · New York · Houston