

Product Announcement

Isolation Hangers with Bottom Cup

Vibro-Acoustics is pleased to announce the addition of eight new spring hangers to the vibration isolation product offering. These hangers each incorporate a bottom neoprene cup between the spring and the housing to provide additional protection against high-frequency vibration transmission and short-circuiting caused by rod misalignment. While each of these hangers is already designed to allow 30 degree misalignment of the hanger rod, the addition of a bottom rubber cup which includes a sleeve through the hanger's bottom hole will satisfy specifying engineers and consultants who desire to have one more layer of protection.



SHB-1N and -2N Spring Hangers with Bottom Cup (shown on left)
SHRB-1N and -2N Spring Hangers with Neoprene and Bottom Cup
PSHB-1N and -2N Precompressed Spring Hangers with Bottom Cup
PSHRB-1N and -2N Precompressed Spring Hangers with Neoprene and Bottom Cup

As you can see in the names above, a letter “B” has been appended to the spring hanger model names to indicate the addition of a “Bottom cup”. These products extend the load range and deflection options (up to 1000# in either 1” or 2” deflection) for hanger isolators with bottom rubber cups which were launched a little more than a year ago in response to requests from our Sales team and various representative firms. Please feel free to contact us with further suggestions or needs that you would like Vibro-Acoustics to address.

These products are available for immediate purchase and shipping. All order systems have been updated with the new models and new datasheets and installation instructions are available on our website.

Happy Selling!

Sincerely,

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