VicVibro SWM1.02





Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. + 351 212 964 100 Fax. + 351 212 964 101

Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

Anti-vibration wall mountings designed to prevent structural transmission and provide maximum structural stability. Highly recommended for absorption of vibrations produced by airborne and impact noise. The lowest frequencies of airborne noise tend to be in the range of 28-30Hz. Impact noise tends to be even lower.

The steel spring system and EPDM rubber is specially designed to prevent sound amplifications through the wall structures, where the sound pressure level is between 100dB-105dB (medium/ low frequencies). These units are a must in walls with sizable dimension. Advantages Extremely efficient on the low frequency range. The system combines specially designed materials and techniques to achieve better results, and allowing vibration reduction in both directions. It has a security system to prevent the complete collapse of the treatment in case of fire. Extremely efficient in industrial zones. CharacteristicsSuited for steel studs with dimensions: 48mm, 70mm, 90mm. May adapt to other dimensions. Installation The first unit should be applied 1,50m from the floor. The second unit should be applied 3,00m from the floor. So on and so forth. The last unit should be applied between 10-30cm from the acoustic ceiling. Remember that the installation of the wall mountings should be in a criss-cross sequence (please see the installation procedure sheets).

Main Info Ref: B00487

EAN13: 5600301841958 HS-Code: 68069000

Performance

Mounting Width: 48, 70 and 90mm Load Weight Range: 10.00 to 70.00 Kg

Installation

Place: Division Wall

Steel: Yes

Fire Security Devices: Yes Plate Thickness: 0.8 mm

Shipping

Units Per Box: 50 boxes

Box Dimensions: 0.0 x 0.0 x 0.0 mm

Box Weight: 0.0 kg

Technical File