

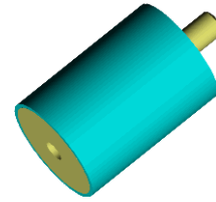
GP 3525 Series

Construction

The GP 3525 series dampers are made of elastomers with high mechanical fatigue properties and elevated damping, allowing to reach a transmissibility at resonance lower than 3 according with loads and input levels ($Q_{max} < 5$)

The execution "B" is most widespread, but the "A" and "C" execution are also available

Approximate weight of damper: 50 grams



Applications

These dampers are mainly intended for the equipment of suspended frames in containers and carrying boxes for transportation

The obtained performances enable to comply with the environment of the different standards for any type of carrier and any type of ground

In a small size they allow to obtain a low frequency insulation and a very good attenuation of shocks and jerks

There is no metallic continuity and this provides a good sound, thermal and electrical insulation

Codification

The reference to be indicated for these dampers is:

GP 3525- [X][xx];

[X] corresponding of execution; A: with two threads; B: with a thread and a taped hole; C with two taped holes

[xx] corresponding to the index of load range

Particular achievements with specific load range can be proposed, for any request, consult our engineering departments

Characteristics

The axial to radial behavior is 2,3 for A and B execution and about 2,4 for execution C

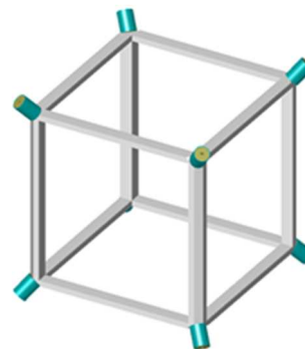
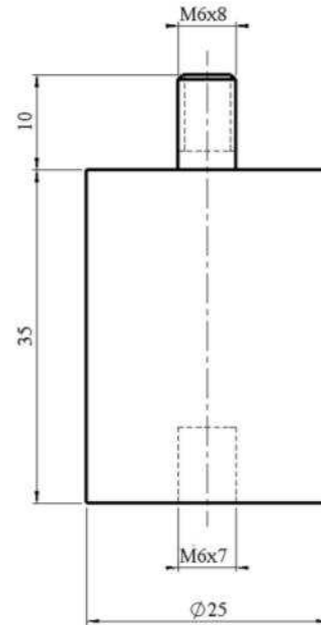
The corrective factor to apply on frequency value, is 0,8 for A execution and 1,3 for C execution

The static loading is possible in all attitude

The operative temperature range is from -55°C to +150°C

The dampers capacity to accept high displacements in a reduced space taken up, also enable a consequent saving of volume and weight, high displacements of the suspended load with almost identical responses in the 3 axes, and therefore an excellent attenuation of shock and jerks

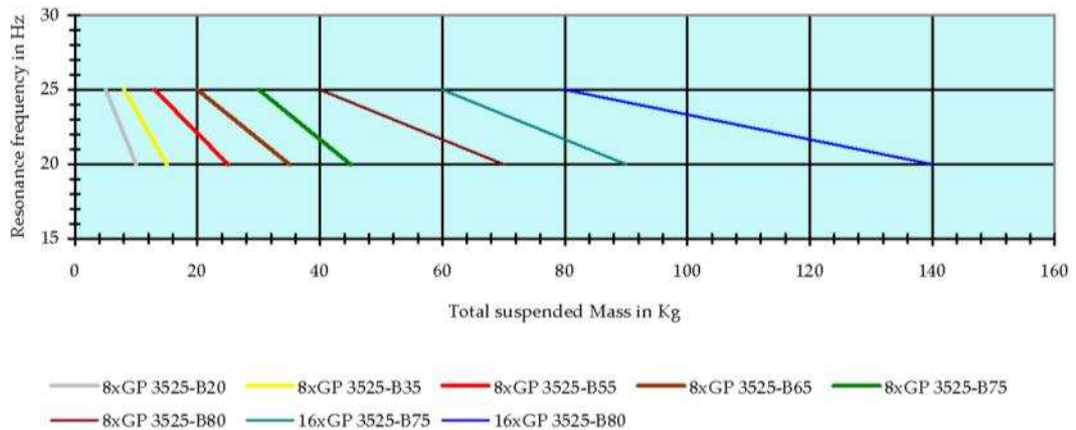
A mounting, in 45° in all angles, like drawing, is recommended for optimum performances



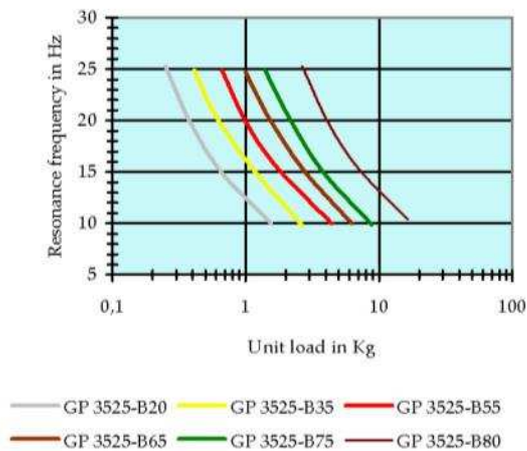
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In case of recommended mounting at 45°C, the load range is from 5 to 140 Kg with frequencies of 20 to 25 Hz under $\pm 0,4\text{mm}$ and attenuation of shocks of about 35%

Load range for 8 or 16 isolators system under $\pm 0,4\text{mm}$



Radially load range under $\pm 0,4\text{mm}$



Typical dynamic rigidification behaviour

