

# Vibro-mini

## ANTI-VIBRATION RUBBER SUPPORT

### Description

The anti-vibration rubber support **Vibro-mini** is a low cost solution for vibration problems caused by low weigh machines. It is a great solution for the antivibration support of low axial loads. Due to its pionner design, **Vibro-mini** provides a greater deflection with load. It can be screwed with an anchor into the floor, or it can be suspended on the ceiling through anchor rods or even be placed on a metal base with a passing through screw of M8 mm. These screws do not create any sound bridge due to their innovative design. The passing through screw prevents the machinery from falling in the event of elastic part destruction. (Fail Safe)

### Applications

**Vibro-mini** can be used as machinery antivibration support, suspension of machinery (air condition units, ventilators, etc), suspensions of sound insulation, for gypsumboard ceilings etc.

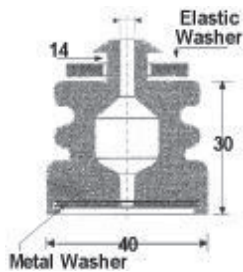
### Dynamic Characteristics

Load Range 8 - 20 Kp

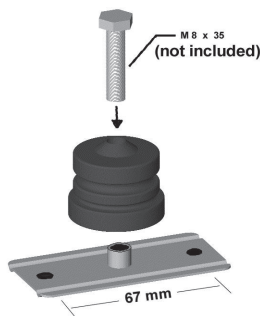
Deflection (to maximum load) : 4 mm

Natural Frequency: Vibro-mini is appropriate to face vibrations of natural frequency over 15 Hz

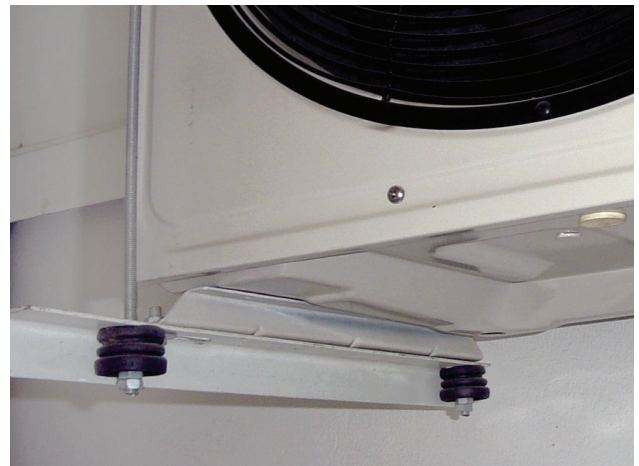
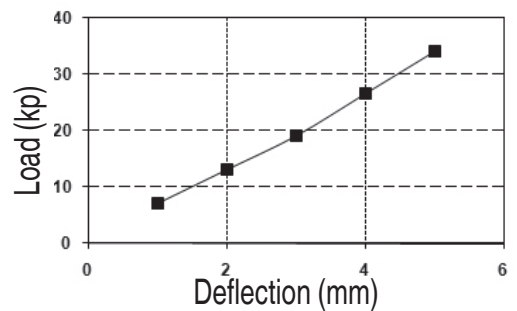
\*(1Kp=10N)



mini



mini 2



Design and Production according to Quality Management System ISO 9001.2008 & Environmental Management System ISO 14001.2004