

DAMPER WITH TENSION RETENTION ACC-3070

Frec. 5 a 7 Hz.



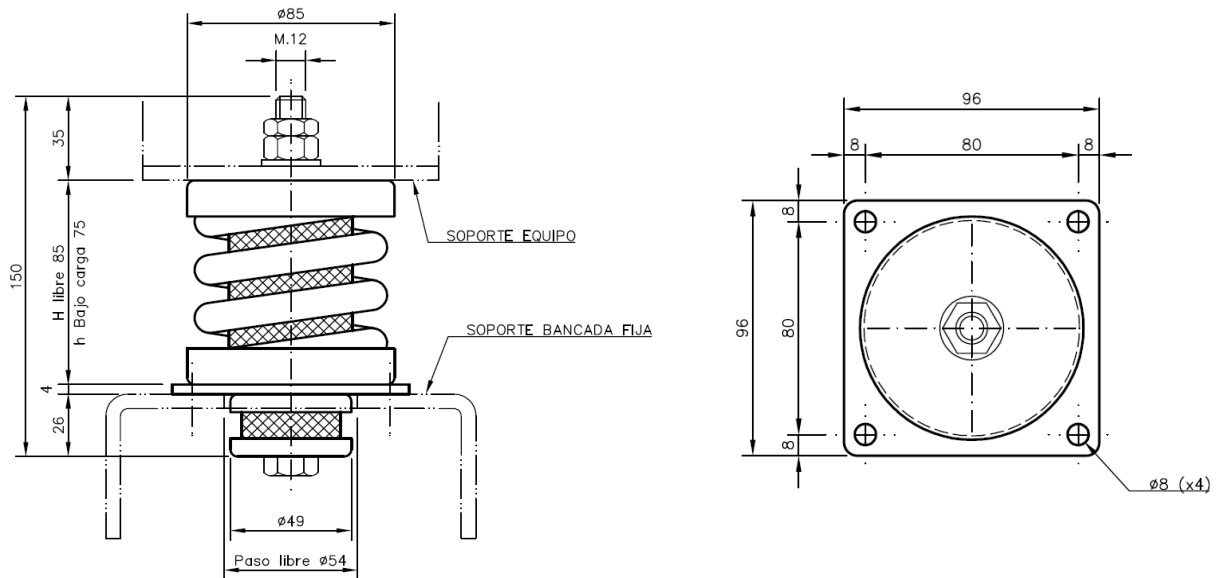
APPLICATIONS

Low frequency suspension with traction restraint system, for machines that spin at more than 400 rpm, fans, ducted exhaust motors, fans, compressors, generators and cogeneration groups, industry, nautical, ferro, etc.,

DESCRIPTION

- Metal parts in zincated carbon steel, painted, even in stainless steel on request.
- Zincated carbon steel spring in black, even in stainless steel on request.
- Metal cushion for dynamic overload in stainless steel wire.
- Temperature range: -80 to 700 ° C.
- Natural frequency: 5-7 Hz
- Weight: 0.3 to 0.9 kg.
- High frequency resonance excitation: 1 mm.
- Maximum dynamic load: 5 g vertical, 5 g horizontal. Tailored version until 10 g's.

DIMENSIONAL FEATURES



Model	Load (daN)
ACC-3070-01	22 - 46
ACC-3070-02	46 - 74
ACC-3070-03	74 - 113
ACC-3070-04	113 - 164
ACC-3070-05	164 - 309
ACC-3070-06	309 - 356
ACC-3070-07	356 - 462