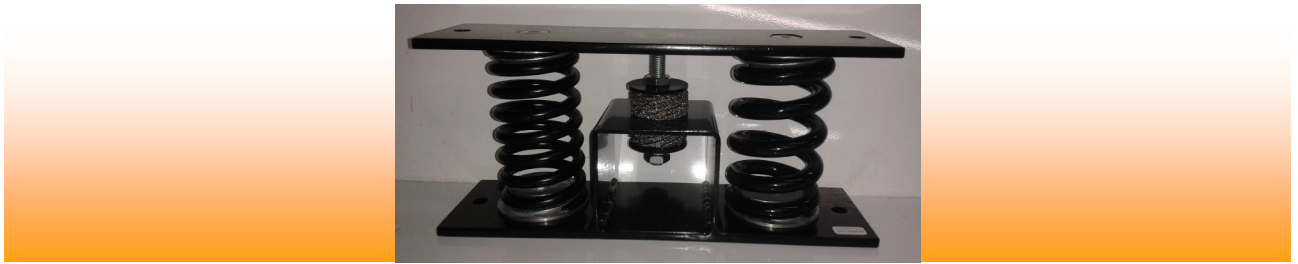


SPRING DAMPERS FOR LIFTS ACC-3050



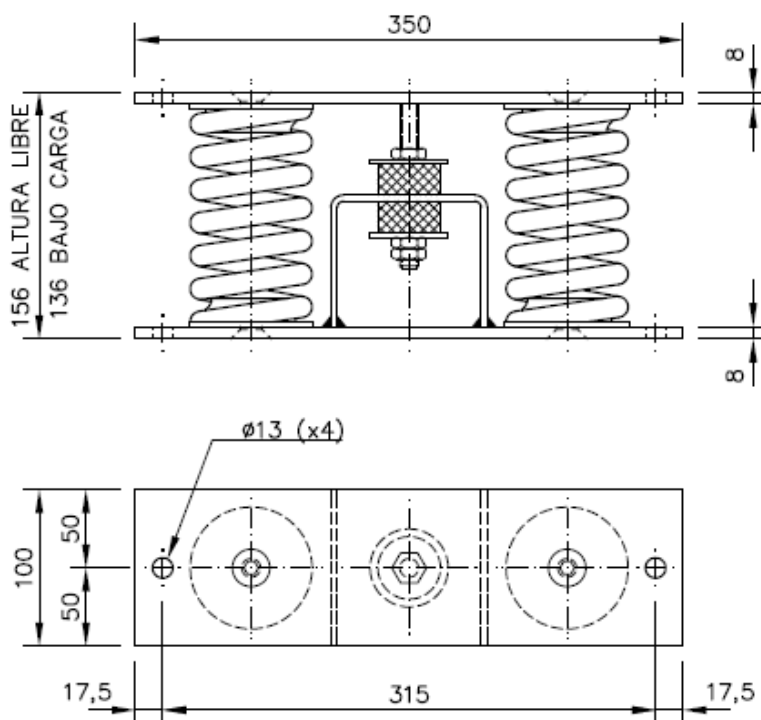
APPLICATIONS

Very low frequency dampers for isolation of older machines with speeds of > 250 rpm, fans, elevator motors, pumps, air conditioning, compressors, etc. Clear Height: 200 mm. (Dimensions on review for optimization of resistance).

DESCRIPTION

- Base plates in carbon steel, galvanized or painted for outdoor installation.
- Spring carbon steel wire, painted in black or green with high strength paint even stainless steel, if required.
- Damping provided by the metal interior mesh in stainless steel.
- Stainless steel mesh to impede the rebound due to the dynamic forces.
- Natural frequency (Vertical): 3 - 5 Hz (Horizontal: approximately 75% Vertical)
- Weight: approximately 7 kg, depending on model.
- Maximum dynamic load: 0.5 G's horizontally, 2 G's vertically. On demand up to 10 G's

DIMENSIONAL FEATURES



Model	Load (daN)
ACC-3050-21	150 - 220
ACC-3050-22	190 - 250
ACC-3050-23	230 - 320
ACC-3050-24	320 - 460
ACC-3050-25	460 - 750
ACC-3050-26	750 - 1100