VT345P
All Metal Pendulum Mount
Description
Double acting all metal pendulum mount. Resilient element, cushion in stainless steel wire. Other parts in painted mild steel.

Characteristics
Mounts with very low natural frequency, 15-20 Hz.
Accepts both static and dynamic tension forces.
Maximum excitation: ± 0,3 mm.
Amplification factor: < 8.
Temperature range: -90°C to +600°C
Load range in daN (=kg): 100 – 800

Applications
Isolation of exhaust-, air- and steam-pipes.
Stabilisation of frames and equipment on vessels, vehicles etc.

Notes
The total length of the extension rod is 330 mm.
Of course a longer rod can be used, but there is a risk of breaking during compression loads.