

TYPE RMTM 1.4Y4D-NAV

Technical Characteristics:

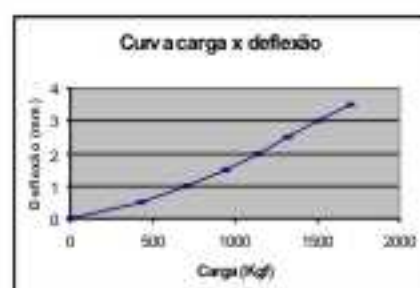
- Natural Frequency = 12 - 18Hz
- Ideal decrease of height = 3mm
- Maximum decrease of height = 6mm
- Maximum capacity of shock absorption = 5G

Constructive information:

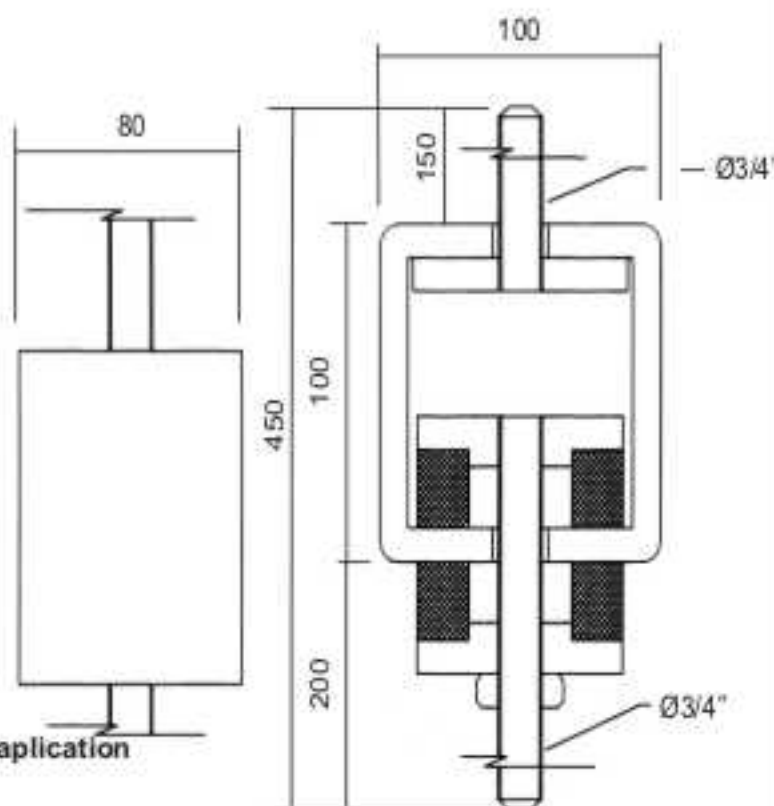
- Square profile in steel SAE 1020 zincado
- Mesh of inox steel for reduction and damper
- Nuts and washers in steel SAE 1020 zincados
- Circular foils for centralization and compression of steel SAE 1020 zincados
- Tremonha articulated in brass and plate zincadas
- Weight: 3,7Kg

Recommended use:

- Naval use in the support of pipes (exhaust gas piping) that possess degrees of freedom in the six axes of movement (x, y, z, xx, yy and zz).
- Work temperature up to 300°C.
- Saturated atmospheres of oil.



K = 500Kgf/mm



This part can be changed in each application