Medium Duty Cup Machine Mount - For Low Rise Applications

Facts

- Withstands loads up ta 4000 kg per machine mount
- Damping machine mount far machines with buitt in levelling screws
- Very law installation height

Pressure plate made of galvanized sheet steel



Integrated damping element made from impervious rubber

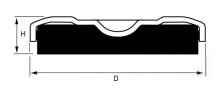
Medium Duty Cup Machine Mount is a machine mount that is designed to have a stabilizing and damping effect on installations of engineering machinery, scales and unsteady equipment.

The design consists of a pressure plate made of galvanized sheet steel, which rests on a antivibration base element of impervious rubber. This simple yet functional design gives the **Medium Duty Cup Machine Mount** a very low installation height and a long service life, which makes it a very cost effec-tive option.

Application areas

- Lighter engineering machinery
- Equipment cabinets

Model	Load daN (kg) per mount	D mm	H mm	Part no.
CM 80	50-500	80	20	10441
CM 120	400-1000	120	24	10442
CM 160	800-2000	160	29	10443
CM 200	1500-4000	200	33	10444



'For loads at right angles to the articulated foot. Transverse loads and collapsing stresses will reduce the maximum permitted load capacity.

"Levelling nuts/locking nuts for til1ability.

The products presented above form part of the standard range. In order to avoid injury, mounts should be fitted by authorized personnel with the requisite knowledge of the product, its installation and the user environment. We reserve the right make component, colour and design changes without prior notce. This data sheet supersedes all previously published editons.

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