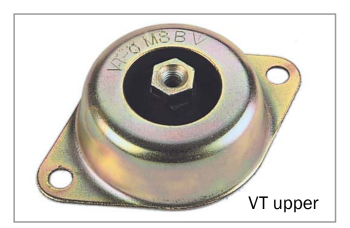


VTTM





Features

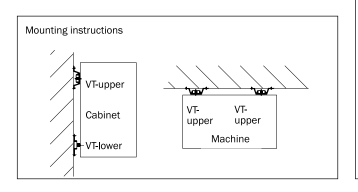
Type VT^{TM} has been designed so that upon installation the rubber section is subjected to shear loads, thus providing high deflection even at low loads.

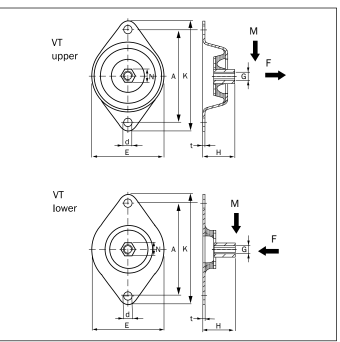
Two different parts are available. The VT-upper provides for protection against tension preventing the isolated unit from falling down if overloading occurs.

VT-lower is designed to accept horizontal compression loads and allow shear deflection vertically.

Novibra® type VT™

Novibra® type VTTM protects wall-mounted instrument cabinets from vibrations and shocks generated by nearby engines, workshop machinery, etc. It is also suitable to isolate light wall-mounted machines, fans, refrigerating units, etc.





Туре	Part		Dimensions in mm							M-Max (Kg)		F-Max (Kg)		Weight	
	40°IRH	60°IRH	Ε	K	Α	Н	d	N	t	G	40°IRH	60°IRH	40°IRH	60°IRH	(Kg)
VT Upper	10-01369	10-01370	75	114	96	33	9	15	1,5	M8	14	25	30	70	0,149
VT Lower	10-01373	10-00015	75	114	96	33	9	15	1,5	M8	14	25	30	70	0,104

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Note: The natural frequencies and degrees of isolation are based on dynamic characteristics of the mountings.



