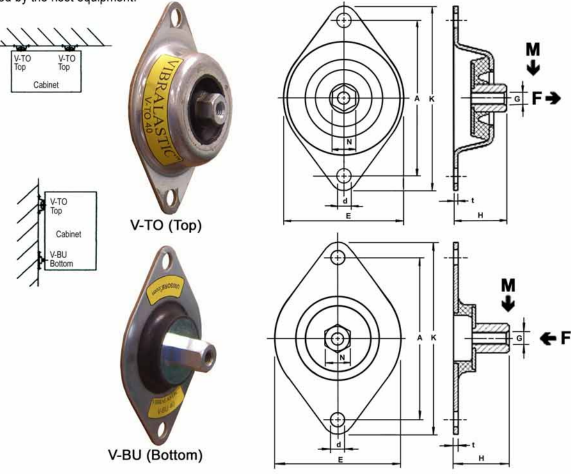


VIBRALASTICTM TYPE V-T/B MOUNTS

INSTALLATION TECHNOLOGIES

These mounts are designed to be mounted vertically in such a way that the rubber section is subjected to shear loads, providing high deflection even at low loading. They come in two components. The V-TO top mount provides protection against tension, preventing the isolated unit from falling down in case of overloading. The Top mounts can also be used to hang a box or cabinet from above by using (4) V-TO Top mounts. The V-BU bottom mount accepts horizontal compression loads and allows vertical shear deflection. These mounts are perfect for mounting electrical cabinets and other similar units to machinery, thus isolating them from harmful vibrations caused by the host equipment.

Bulletin No. GB-0157-1.1 1/24/11



MOUNT NUMBER	А	d	Е	G	Н	К	N	t	M-Max I 40 D.	oad (kg) 60 D.	F-Max L 40 D.	oad (kg) 60 D.
V-TO 40 TOP	96	9	75	M8	33	114	15	1.5	14	-	30	<u> </u>
V-TO 60 TOP	96	9	75	M8	33	114	15	1.5	-	25	-	70
V-BU 40 BOTTOM	96	9	75	M8	33	114	15	1.5	14	.—.	30	ī
V-BU 60 BOTTOM	96	9	75	M8	33	114	15	1.5	=	25	=	70

Dimensions are in millimeters.



INSTALLATION TECHNOLOGIES www.unisorb.com

BOX 1000, JACKSON, MI 49204-1000 888-4-UNISORB • FAX 517-764-5607 ISO-9001:2000 Certified