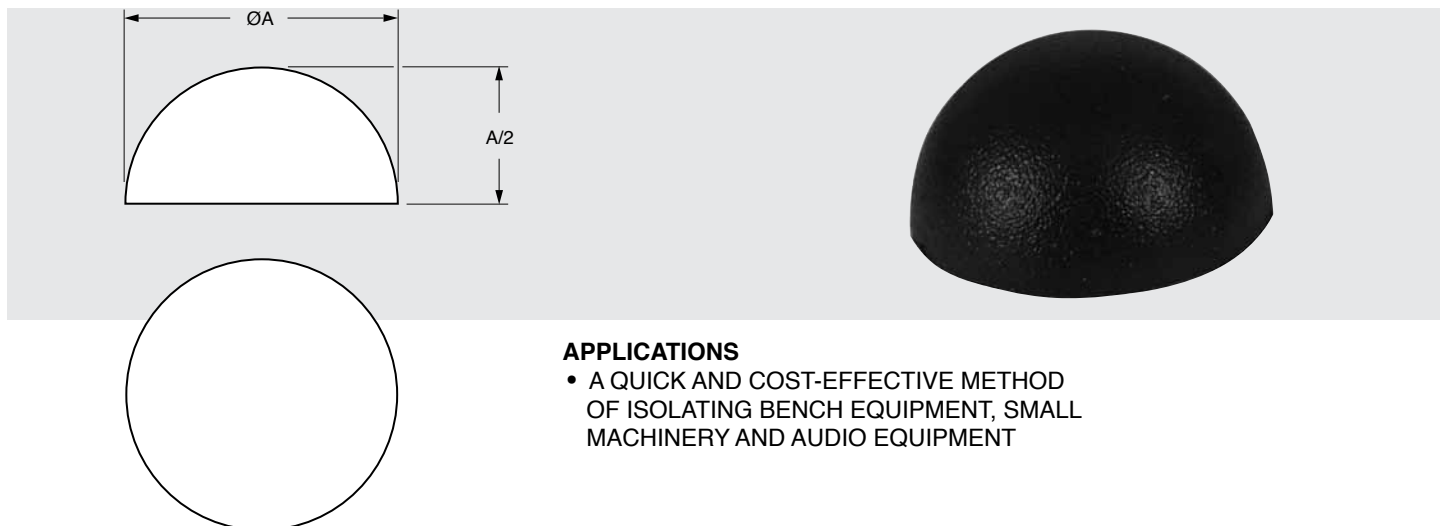


Bumpers – Sorbothane® – Hemisphere

www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

- MATERIAL:** Sorbothane® Polyether-Based Polyurethane
With Pressure Sensitive Adhesive



APPLICATIONS

- A QUICK AND COST-EFFECTIVE METHOD OF ISOLATING BENCH EQUIPMENT, SMALL MACHINERY AND AUDIO EQUIPMENT

Catalog Number	A in. (mm)	Durometer	Load Rating lbf (kgf)	
			Min.	Max.
V10R89-07530A	.75 (19.1)	30	.5 (0.23)	.9 (0.41)
V10R89-07550A		50	1.0 (0.45)	1.8 (0.82)
V10R89-07570A		70	1.8 (0.82)	3.6 (1.63)
V10R89-12530A	1.25 (31.8)	30	2 (0.91)	4 (1.81)
V10R89-12550A		50	5 (2.27)	10 (4.54)
V10R89-12570A		70	15 (6.80)	22 (9.98)
V10R89-20030A	2.0 (50.8)	30	11 (4.99)	16 (7.26)
V10R89-20050A		50	17 (7.71)	24 (10.89)
V10R89-20070A		70	25 (11.34)	38 (17.24)
V10R89-20030AF*	2.0 (50.8)	30	10 (4.54)	15 (5.80)
V10R89-20050AF*		50	22 (9.98)	30 (13.61)
V10R89-20070AF*		70	28 (12.70)	38 (17.24)
V10R89-25030A	2.5 (63.5)	30	25 (11.34)	35 (15.88)
V10R89-25050A		50	45 (20.41)	60 (27.22)
V10R89-25070A		70	60 (27.22)	80 (36.29)

*With felt dot.

- NOTES:**
- Underloading may result in poor isolation.
 - Place hemisphere under the unit to be isolated with the curved surface up.
 - Expect a 20-30% deflection when statically loaded.