

Rubber Mount



The Vibration Isolation Mount line from nVent CADDY is used to minimize vibrations produced by supported systems such as mechanical equipment, pumps, ductwork, piping, and in-line, exhaust and cabinet fans.

FEATURES

Used to support HVAC equipment, air conditioning units, compressors, pumps, motors and fan pumps

Color coded for accurate selection and easy field verification

Rubber surface provides anti-skid properties

SPECIFICATIONS

Table 1/1

Catalog Number	Length	Width	Height	Ultimate Static Load
VIBRMA100	44.45mm	79.375mm	31.75mm	445N
VIBRMA060	44.45mm	79.375mm	31.75mm	267N
VIBRMA015	44.45mm	79.375mm	31.75mm	67N
VIBRMA030	44.45mm	79.375mm	31.75mm	134N
VIBRMB150	60.33mm	98.425mm	44.45mm	668N
VIBRMB200	60.33mm	98.425mm	44.45mm	890N
VIBRMB300	60.33mm	98.425mm	44.45mm	1335N
VIBRMB120	60.33mm	98.425mm	44.45mm	534N
VIBRMC200	60.33mm	101.6mm	50.8mm	890N
VIBRMC300	60.33mm	101.6mm	50.8mm	1335N
VIBRMC500	60.33mm	101.6mm	50.8mm	2224N
VIBRMC400	60.33mm	101.6mm	50.8mm	1780N
VIBRMD1000	60.33mm	149.225mm	88.9mm	4448N
VIBRMD1500	60.33mm	149.225mm	88.9mm	6672N

Catalog Number	Length	Width	Height	Ultimate Static Load
VIBRMD750	60.33mm	149.225mm	88.9mm	3336N
VIBRMD2200	60.33mm	149.225mm	88.9mm	9786N

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221
Option 1 – Customer Care
Option 2 – Technical
Support

Europe

Netherlands:
+31 800-0200135
France:
+33 800 901 793

Europe

Germany:
800 1890272
Other Countries:
+31 13 5835404

APAC

Shanghai:
+ 86 21 2412 1618/19
Sydney:
+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE

