



FOOT MOUNTS

ADVANCED ANTIVIBRATION COMPONENTS CATALOG V120



Table of Contents

www.vibrationmounts.com Phone: 516.328.3662 Fax: 516.328.3365

Sales Conditions	4
Part Number Index	5
Alphabetical Index	7

FOOT MOUNTS

Polyamide Bases

INCH	14 to 31
METRIC	70 to 87

Stainless Steel Bases

INCH	34 to 48
INCH TEKNOCLEAN USDA APPROVED	47 to 48
METRIC	90 to 125
METRIC TEKNOCLEAN USDA APPROVED	126 to 130

Steel Bases

INCH	50 to 60
METRIC	132 to 172

Stamped Bases

INCH	62 to 68
METRIC	174 to 178

Miniature Foot Mounts

METRIC	180 to 186
--------------	------------

Antivibration Foot Mounts

METRIC	188 to 191
--------------	------------

Advanced Antivibration Components
2101 Jericho Turnpike, Box 5416, New Hyde Park, NY 11042-5416
Phone: 516-328-3662 FAX: 516-328-3365 www.vibrationmounts.com
E-mail: aacsupport@vibrationmounts.com

NOTE: We reserve the right to make changes and corrections without notice. Every effort has been made to provide accurate technical & product information. The company disclaims responsibility for any error or omission regarding technical & product information published.

© 2012 Advanced Antivibration Components / Division of Designatronics, Inc.

All rights reserved herein and no portion of this catalog may be reproduced without the prior consent in writing of the company.

POLYAMIDE

INCH: Pages 14 - 31

METRIC: Pages 70 - 87

192 & Inside Back Cover

LOW COST

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

GENERAL USE

WITH OR WITHOUT NONSLIP PAD



STAINLESS STEEL

INCH: Pages 34 - 48

INCH TEKNOCLEAN:

Pages 47 - 48

METRIC: Pages 90 - 130

METRIC TEKNOCLEAN:

Pages 126 - 130

MULTIPLE BASE SIZES

TEKNOCLEAN - USDA APPROVED

ARTICULATING OR FIXED SCREW

CORROSION RESISTANT

CHEMICAL RESISTANT



STEEL

INCH: Pages 50 - 60

METRIC: Pages 132 - 172

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

MILDLY CORROSION RESISTANT

MILDLY CHEMICAL RESISTANT



STAMPED BASE

INCH: Pages 62 - 68

LOW COST

METRIC: Pages 174 - 178

MULTIPLE BASE SIZES

ARTICULATING SCREW

MILDLY CHEMICAL RESISTANT

MILDLY CORROSION RESISTANT



MINIATURE

METRIC: Pages 180 - 186

LOW COST

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

MILDLY CHEMICAL RESISTANT



ANTIVIBRATION

METRIC: Pages 188 - 191

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

PAINTED, STAINLESS STEEL
OR GALVANIZED STEEL

CORROSION RESISTANT

CHEMICAL RESISTANT





Sales Conditions

Ordering by phone: 516-328-3662

Please call our sales department Monday to Friday between 9 am and 5 pm Eastern time to place an order. Our staff will also be able to provide you with price and stock status for all catalog items. For larger production quantities, we can fax you a written quote of price and delivery.

Ordering by mail:

2101 Jericho Turnpike, Box 5416
New Hyde Park, NY 11042-5416

Ordering by fax: 516-328-3365

Ordering on the e-store: www.vibrationmounts.com

DOMESTIC SALES CONDITIONS

Open Account Orders:

A minimum order is \$50 plus shipping charges. Orders requiring any type of special handling or certification are subject to additional charge. There is an additional charge of \$10 for orders below the minimum. A handling charge of \$4.75 per delivery applies to all orders. Terms: Net 30 days, F.O.B. New Hyde Park

Credit Card Orders:

For your convenience, we accept VISA®, Mastercard®, American Express® and Discover®. You will be billed for merchandise and freight when parts are shipped, subject to credit card approval. A minimum order is \$50 plus shipping charges. A handling charge of \$4.75 per delivery applies to all orders.

Credit:

New accounts having a satisfactory rating will receive open credit terms; otherwise, initial orders may be on a credit card or a C.O.D. basis pending credit approval. C.O.D. orders are subject to an additional handling charge.

Methods of Shipment:

U.P.S., FedEx, U.S.P.S., or as specified by customer.

Returns and Exchanges:

All returns and exchanges must have prior written approval. Returns must be made within 15 days after receipt of material. Returned merchandise will be inspected and a charge will be made for restocking. No credit will be allowed on used or modified parts, or catalog parts purchased on a quantity basis. Notification of any shortages must be reported within 10 days after receipt of goods.

Note:

Price and specifications are subject to change without notice. Every effort has been made to provide accurate technical and product information. The company disclaims responsibility for any error or omission in the accuracy of the technical and product information published.

Ordering by e-mail:

aacsupport@vibrationmounts.com

Please specify part numbers, quantities, desired method of shipment and delivery dates in your request when using the ordering methods above. Orders are promptly processed by our Sales Department.

INTERNATIONAL SALES CONDITIONS

Minimum Order:

\$75 with a \$10 charge for our standard export handling; i.e., \$85 minimum billing. If the order exceeds \$100, there is no export handling charge made. A handling charge of \$4.75 per delivery applies to all orders.

Large Quantity Order:

Considerable discounts are made available for large quantity orders. Please request a quote for price and delivery.

Open Account Orders:

If you have an open account, we will ship and bill you, net 30 days, F.O.B. New Hyde Park, NY.

Credit Card Orders:

For your convenience, we accept VISA®, Mastercard®, American Express® and Discover®. You will be billed for merchandise and freight when parts are shipped, subject to credit card approval. A minimum order is \$85 plus shipping charges.

Credit:

Purchase orders accompanied by bank references will be shipped on open credit terms. Otherwise, an irrevocable letter of credit or prepayment is requested.

Methods of Shipment:

U.P.S., FedEx, Air Parcel Post, or as specified by customer.

Returns and Exchanges:

All returns and exchanges must have prior written approval. Returns must be made within 15 days after receipt of material. Returned merchandise will be inspected and a charge will be made for restocking. No credit will be allowed on custom-made, used or modified parts, or catalog parts purchased on a quantity basis. Notification of any shortages must be reported within 10 days after receipt of goods.



Part Number Index

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
V40C01-197...	50	V40C08M080...	142	V40X04M080...	113
V40C01-256...	51	V40C08M100...	143	V40X04M100...	114
V40C01-315...	52	V40C08M120...	144	V40X05M030...	97
V40C01-394...	53	V40C09-488...	62	V40X05M040...	98
V40C01-472...	54	V40C09M124...	175	V40X06M080...	105
V40C01M050...	132	V40C10-488...	64	V40X06M100...	106
V40C01M065...	133	V40C10M124...	176	V40X06M120...	107
V40C01M080...	134	V40X01-157...	34	V40X06M150...	108
V40C01M100...	135	V40X01-197...	35	V40X07M040...	98
V40C01M120...	136	V40X01-256...	36	V40X07M050...	99
V40C02-197...	50	V40X01-315...	37	V40X07M060...	100
V40C02-256...	51	V40X01-394...	38	V40X07M075...	101
V40C02-315...	52	V40X01-472...	39	V40X07M100...	102
V40C02-394...	53	V40X01-551...	40	V40X07M120...	103
V40C02-472...	54	V40X01M040...	90	V40X07M150...	104
V40C02M050...	132	V40X01M050...	91	V40X08M080...	105
V40C02M065...	133	V40X01M065...	92	V40X08M100...	106
V40C02M080...	134	V40X01M080...	93	V40X08M120...	107
V40C02M100...	135	V40X01M100...	94	V40X08M150...	108
V40C02M120...	136	V40X01M120...	95	V40X09-335...	65
V40C03-197...	55	V40X01M140...	96	V40X09-484...	67
V40C03-315...	56	V40X02-157...	34	V40X09M...	177
V40C03-394...	57	V40X02-197...	35	V40X10-335...	66
V40C03-472...	58	V40X02-256...	36	V40X10-484...	68
V40C03M050...	145	V40X02-315...	37	V40X10M...	178
V40C03M080...	146	V40X02-394...	38	V40X11M...	126
V40C03M100...	147	V40X02-472...	39	V40Z09-488...	63
V40C03M120...	148	V40X02-551...	40	V40Z09M124...	174
V40C04-315...	59	V40X02M040...	90	V41C01M...	188
V40C04-394...	60	V40X02M050...	91	V41C02M...	189
V40C04M080...	149	V40X02M065...	92	V41C03M...	190
V40C04M100...	150	V40X02M080...	93	V41C04M...	191
V40C05M...	137	V40X02M100...	94	V41X01M...	188
V40C05M080...	138	V40X02M120...	95	V41X02M...	189
V40C05M100...	139	V40X02M140...	96	V41X03M...	190
V40C05M120...	140	V40X03-197...	41	V41Z02M...	189
V40C06M063...	141	V40X03-315...	42	V41Z03M...	190
V40C06M080...	142	V40X03-394...	43	V42Z01-157...	14
V40C06M100...	143	V40X03-472...	44	V42Z01-197...	15
V40C06M120...	144	V40X03M050...	109	V42Z01-256...	16
V40C07M...	137	V40X03M080...	110	V42Z01-327...	17
V40C07M080...	138	V40X03M100...	111	V42Z01-406...	18
V40C07M100...	139	V40X03M120...	112	V42Z01-484...	19
V40C07M120...	140	V40X04-315...	45	V42Z01M040...	70
V40C08M063...	141	V40X04-394...	46	V42Z01M050...	71



Part Number Index

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
V42Z01M065...	72	V42Z05M123...	78	V44X01M100...	116
V42Z01M083...	73	V42Z06-327...	20	V44X01M120...	117
V42Z01M103...	74	V42Z06-406...	21	V44X01M159...	118
V42Z01M123...	75	V42Z06-484...	22	V44X02M080...	115
V42Z02-157...	14	V42Z06M083...	76	V44X02M100...	116
V42Z02-197...	15	V42Z06M103...	77	V44X02M120...	117
V42Z02-256...	16	V42Z06M123...	78	V44X02M159...	118
V42Z02-327...	17	V42Z07-327...	29	V44X03M080...	119
V42Z02-406...	18	V42Z07-406...	30	V44X03M100...	120
V42Z02-484...	19	V42Z07-484...	31	V44X03M120...	121
V42Z02M040...	70	V42Z07M083...	85	V44X03M159...	122
V42Z02M050...	71	V42Z07M103...	86	V44X04M100...	123
V42Z02M065...	72	V42Z07M123...	87	V44X04M120...	124
V42Z02M083...	73	V42Z08-327...	29	V44X04M159...	125
V42Z02M103...	74	V42Z08-406...	30	V44X05M100...	123
V42Z02M123...	75	V42Z08-484...	31	V44X05M120...	124
V42Z03-157...	23	V42Z08M083...	85	V44X05M159...	125
V42Z03-197...	24	V42Z08M103...	86	V44Z01M080...	151
V42Z03-256...	25	V42Z08M123...	87	V44Z01M100...	152
V42Z03-327...	26	V43Z01M...	180	V44Z01M120...	153
V42Z03-406...	27	V43Z02M...	181	V44Z01M159...	154
V42Z03-484...	28	V43Z03M...	182	V44Z02M080...	151
V42Z03M040...	79	V43Z04M036C...	183	V44Z02M100...	152
V42Z03M050...	80	V43Z05M...	184	V44Z02M120...	153
V42Z03M065...	81	V43Z06M...	186	V44Z02M159...	154
V42Z03M083...	82	V43Z06M0...	185	V44Z03M080...	155
V42Z03M103...	83	V44C01M080...	162	V44Z03M100...	156
V42Z03M123...	84	V44C01M100...	163	V44Z03M120...	157
V42Z04-157...	23	V44C01M120...	164	V44Z03M159...	158
V42Z04-197...	24	V44C01M159...	165	V44Z04M100...	159
V42Z04-256...	25	V44C02M080...	162	V44Z04M120...	160
V42Z04-327...	26	V44C02M100...	163	V44Z04M159...	161
V42Z04-406...	27	V44C02M120...	164	V44Z05M100...	159
V42Z04-484...	28	V44C02M159...	165	V44Z05M120...	160
V42Z04M040...	79	V44C03M080...	166	V44Z05M159...	161
V42Z04M050...	80	V44C03M100...	167	V45X01-...	47
V42Z04M065...	81	V44C03M120...	168	V45X01M...	127
V42Z04M083...	82	V44C03M159...	169	V45X02-...	48
V42Z04M103...	83	V44C04M100...	170	V45X02M...	128
V42Z04M123...	84	V44C04M120...	171	V45X03M...	129
V42Z05-327...	20	V44C04M159...	172	V45X04M...	130
V42Z05-406...	21	V44C05M100...	170	V46Z01M...	192
V42Z05-484...	22	V44C05M120...	171	V46Z02M...	192
V42Z05M083...	76	V44C05M159...	172	V46Z03M...	Inside Back Cover
V42Z05M103...	77	V44X01M080...	115	V46Z04M...	Inside Back Cover



Alphabetical Index

Base Material	Base Size	Screw Material	Articulation	Page No.
Polyamide	1.57" with or without Nonslip Pad	Stainless Steel	30°	14
Polyamide	1.97" with or without Nonslip Pad	Stainless Steel	30°	15
Polyamide	2.56" with or without Nonslip Pad	Stainless Steel	30°	16
Polyamide	3.27" with or without Nonslip Pad	Stainless Steel	30°	17
Polyamide	4.06" with or without Nonslip Pad	Stainless Steel	30°	18
Polyamide	4.84" with or without Nonslip Pad	Stainless Steel	30°	19
Polyamide	3.27" with or without Nonslip Pad	Stainless Steel	Fixed Screw	20
Polyamide	4.06" with or without Nonslip Pad	Stainless Steel	Fixed Screw	21
Polyamide	4.84" with or without Nonslip Pad	Stainless Steel	Fixed Screw	22
Polyamide	1.57" with or without Nonslip Pad	Galvanized Steel	30°	23
Polyamide	1.97" with or without Nonslip Pad	Galvanized Steel	30°	24
Polyamide	2.56" with or without Nonslip Pad	Galvanized Steel	30°	25
Polyamide	3.27" with or without Nonslip Pad	Galvanized Steel	30°	26
Polyamide	4.06" with or without Nonslip Pad	Galvanized Steel	30°	27
Polyamide	4.84" with or without Nonslip Pad	Galvanized Steel	30°	28
Polyamide	3.27" with or without Nonslip Pad	Galvanized Steel	Fixed Screw	29
Polyamide	4.06" with or without Nonslip Pad	Galvanized Steel	Fixed Screw	30
Polyamide	4.84" with or without Nonslip Pad	Galvanized Steel	Fixed Screw	31
Polyamide	40 mm with or without Nonslip Pad	Stainless Steel	30°	70
Polyamide	50 mm with or without Nonslip Pad	Stainless Steel	30°	71
Polyamide	65 mm with or without Nonslip Pad	Stainless Steel	30°	72
Polyamide	83 mm with or without Nonslip Pad	Stainless Steel	30°	73
Polyamide	103 mm with or without Nonslip Pad	Stainless Steel	30°	74 & 192
Polyamide	123 mm with or without Nonslip Pad	Stainless Steel	30°	75 & 192
Polyamide	83 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	76
Polyamide	103 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	77
Polyamide	123 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	78
Polyamide	40 mm with or without Nonslip Pad	Galvanized Steel	30°	79
Polyamide	50 mm with or without Nonslip Pad	Galvanized Steel	30°	80
Polyamide	65 mm with or without Nonslip Pad	Galvanized Steel	30°	81
Polyamide	83 mm with or without Nonslip Pad	Galvanized Steel	30°	82
Polyamide	103 mm with or without Nonslip Pad	Galvanized Steel	30°	83 & IBC
Polyamide	123 mm with or without Nonslip Pad	Galvanized Steel	30°	84 & IBC
Polyamide	83 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	85
Polyamide	103 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	86
Polyamide	123 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	87
Polyamide, Miniature	20, 25, 30, 40 & 50 mm Chromate Case	Galvanized Steel	Fixed Screw	180



Alphabetical Index

Base Material	Base Size	Screw Material	Articulation	Page No.
Polyamide, Miniature	30, 40, 50 & 60 mm	Galvanized Steel	Fixed Screw	181
Polyamide, Miniature	20, 25, 28, 32, 35 & 40 mm	Galvanized Steel	Fixed Screw	184
Polyamide, Miniature	37.30 & 48.55 mm	Galvanized Steel	Fixed Screw	185
Polyamide, Miniature	26, 38 & 80 mm	Galvanized Steel	30°	186
Rubber, Miniature	30, 35 & 40 mm	Steel or Stainless Steel	Fixed Screw	182
Rubber, Miniature	36 mm	Steel or Stainless Steel	Fixed Screw	183
Stainless Steel	1.57" with or without Nonslip Pad	Stainless Steel	30°	34
Stainless Steel	1.97" with or without Nonslip Pad	Stainless Steel	30°	35
Stainless Steel	2.56" with or without Nonslip Pad	Stainless Steel	30°	36
Stainless Steel	3.15" with or without Nonslip Pad	Stainless Steel	30°	37
Stainless Steel	3.94" with or without Nonslip Pad	Stainless Steel	30°	38
Stainless Steel	4.72" with or without Nonslip Pad	Stainless Steel	30°	39
Stainless Steel	5.51" with or without Nonslip Pad	Stainless Steel	30°	40
Stainless Steel	1.97" with Rubber Base Pad	Stainless Steel	10°	41
Stainless Steel	3.15" with Rubber Base Pad	Stainless Steel	10°	42
Stainless Steel	3.94" with Rubber Base Pad	Stainless Steel	10°	43
Stainless Steel	4.72" with Rubber Base Pad	Stainless Steel	10°	44
Stainless Steel	3.15" with Mounting Tab	Stainless Steel	10°	45
Stainless Steel	3.94" with Mounting Tab	Stainless Steel	10°	46
Stainless Steel	3.35" Stamped Base	Stainless Steel	8°	65
Stainless Steel	3.35" Stamped with Rubber Base Pad	Stainless Steel	8°	66
Stainless Steel	4.84" Stamped Base	Stainless Steel	8°	67
Stainless Steel	4.84" Stamped with Rubber Base Pad	Stainless Steel	8°	68
Stainless Steel	40 mm with or without Nonslip Pad	Stainless Steel	30°	90
Stainless Steel	50 mm with or without Nonslip Pad	Stainless Steel	30°	91
Stainless Steel	65 mm with or without Nonslip Pad	Stainless Steel	30°	92
Stainless Steel	80 mm with or without Nonslip Pad	Stainless Steel	30°	93
Stainless Steel	100 mm with or without Nonslip Pad	Stainless Steel	30°	94
Stainless Steel	120 mm with or without Nonslip Pad	Stainless Steel	30°	95
Stainless Steel	140 mm with or without Nonslip Pad	Stainless Steel	30°	96
Stainless Steel	50 mm with Rubber Base Pad	Stainless Steel	10°	109
Stainless Steel	80 mm with Rubber Base Pad	Stainless Steel	10°	110
Stainless Steel	100 mm with Rubber Base Pad	Stainless Steel	10°	111
Stainless Steel	120 mm with Rubber Base Pad	Stainless Steel	10°	112
Stainless Steel	80 mm with Mounting Tab	Stainless Steel	10°	113
Stainless Steel	100 mm with Mounting Tab	Stainless Steel	10°	114
Stainless Steel	80 & 100 mm with Mounting Tab	Stainless Steel	10°	129
Stainless Steel	85 & 123 mm Stamped Base	Stainless Steel	8°	177



Alphabetical Index

Base Material	Base Size	Screw Material	Articulation	Page No.
Stainless Steel	85 & 123 mm Stamped with Base Pad	Stainless Steel	8°	178
Stainless Steel, Antivibration	80, 100 & 120 mm	Stainless Steel	5°	188
Stainless Steel, Antivibration	84, 104, 120, 140, 160, 180 & 230 mm	Stainless Steel	Fixed Screw	189
Stainless Steel, Antivibration	84, 104, 120, 140, 160, 180 & 230 mm	No Screw	No Screw	190
Stainless Steel, Heavy Duty	80 mm with or without Nonslip Pad	Stainless Steel	10°	115
Stainless Steel, Heavy Duty	100 mm with or without Nonslip Pad	Stainless Steel	10°	116
Stainless Steel, Heavy Duty	120 mm with or without Nonslip Pad	Stainless Steel	10°	117
Stainless Steel, Heavy Duty	159 mm with or without Nonslip Pad	Stainless Steel	10°	118
Stainless Steel, Heavy Duty	80 mm with Rubber Base Pad	Stainless Steel	Fixed Screw	119
Stainless Steel, Heavy Duty	100 mm with Rubber Base Pad	Stainless Steel	Fixed Screw	120
Stainless Steel, Heavy Duty	120 mm with Rubber Base Pad	Stainless Steel	Fixed Screw	121
Stainless Steel, Heavy Duty	159 mm with Rubber Base Pad	Stainless Steel	Fixed Screw	122
Stainless Steel, Heavy Duty	100 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	123
Stainless Steel, Heavy Duty	120 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	124
Stainless Steel, Heavy Duty	159 mm with or without Nonslip Pad	Stainless Steel	Fixed Screw	125
Stainless Steel, Medium Duty	30 mm	Stainless Steel	5°	97
Stainless Steel, Medium Duty	40 mm with or without Nonslip Pad	Stainless Steel	5°	98
Stainless Steel, Medium Duty	50 mm with Rubber Base Pad	Stainless Steel	5°	99
Stainless Steel, Medium Duty	60 mm with Rubber Base Pad	Stainless Steel	5°	100
Stainless Steel, Medium Duty	75 mm with Rubber Base Pad	Stainless Steel	5°	101
Stainless Steel, Medium Duty	75, 100, 120 & 150 mm with Base Pad	Stainless Steel	5°	130
Stainless Steel, Medium Duty	100 mm with Rubber Base Pad	Stainless Steel	5°	102
Stainless Steel, Medium Duty	120 mm with Rubber Base Pad	Stainless Steel	5°	103
Stainless Steel, Medium Duty	150 mm with Rubber Base Pad	Stainless Steel	5°	104
Stainless Steel, Medium Duty	80 mm with or without Nonslip Pad	Stainless Steel	5°	105
Stainless Steel, Medium Duty	100 mm with or without Nonslip Pad	Stainless Steel	5°	106
Stainless Steel, Medium Duty	120 mm with or without Nonslip Pad	Stainless Steel	5°	107
Stainless Steel, Medium Duty	150 mm with or without Nonslip Pad	Stainless Steel	5°	108
Stainless Steel, USDA Approved	3.15", 3.94" & 4.72" with Base Pad	Stainless Steel	10°	47
Stainless Steel, USDA Approved	3.15", 3.94" & 4.72" with Base Pad	Stainless Steel	10°	48
Stainless Steel, USDA Approved	80, 100 & 120 mm with Base Pad	Stainless Steel	10°	127
Stainless Steel, USDA Approved	80, 100 & 120 mm with Base Pad	Stainless Steel	10°	128
Stainless Steel, USDA Approved	85 & 123 mm Stamped with Base Pad	Stainless Steel	8°	126
Steel, Black Cataphoresis	4.88" Stamped Base	Galvanized Steel	8°	63
Steel, Black Cataphoresis	124 mm Stamped Base	Galvanized Steel	8°	174
Steel, Galvanized	50 mm with Rubber Base Pad	Galvanized Steel	10°	145
Steel, Galvanized	80 mm with Rubber Base Pad	Galvanized Steel	10°	146
Steel, Galvanized	100 mm with Rubber Base Pad	Galvanized Steel	10°	147



Alphabetical Index

Base Material	Base Size	Screw Material	Articulation	Page No.
Steel, Galvanized	120 mm with Rubber Base Pad	Galvanized Steel	10°	148
Steel, Galvanized	80 mm with Mounting Tab	Galvanized Steel	10°	149
Steel, Galvanized	100 mm with Mounting Tab	Galvanized Steel	10°	150
Steel, Galvanized	124 mm Stamped Base	Galvanized Steel	8°	175
Steel, Galvanized	124 mm Stamped with Base Pad	Galvanized Steel	8°	176
Steel, Galvanized	1.97" with Rubber Base Pad	Galvanized Steel	10°	55
Steel, Galvanized	3.15" with Rubber Base Pad	Galvanized Steel	10°	56
Steel, Galvanized	3.94" with Rubber Base Pad	Galvanized Steel	10°	57
Steel, Galvanized	4.72" with Rubber Base Pad	Galvanized Steel	10°	58
Steel, Galvanized	3.15" with Mounting Tab	Galvanized Steel	10°	59
Steel, Galvanized	3.94" with Mounting Tab	Galvanized Steel	10°	60
Steel, Galvanized	4.88" Stamped Base	Galvanized Steel	8°	62
Steel, Galvanized	4.88" Stamped with Rubber Base Pad	Galvanized Steel	8°	64
Steel, Galvanized, Antivibration	80, 100 & 120 mm with Base Pad	Galvanized Steel	5°	188
Steel, Galvanized, Heavy Duty	80 mm with or without Nonslip Pad	Galvanized Steel	10°	162
Steel, Galvanized, Heavy Duty	100 mm with or without Nonslip Pad	Galvanized Steel	10°	163
Steel, Galvanized, Heavy Duty	120 mm with or without Nonslip Pad	Galvanized Steel	10°	164
Steel, Galvanized, Heavy Duty	159 mm with or without Nonslip Pad	Galvanized Steel	10°	165
Steel, Galvanized, Heavy Duty	80 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	166
Steel, Galvanized, Heavy Duty	100 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	167
Steel, Galvanized, Heavy Duty	120 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	168
Steel, Galvanized, Heavy Duty	159 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	169
Steel, Galvanized, Heavy Duty	100 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	170
Steel, Galvanized, Heavy Duty	120 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	171
Steel, Galvanized, Heavy Duty	159 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	172
Steel, Galvanized, Medium Duty	50 & 63 mm with or without Nonslip Pad	Galvanized Steel	5°	137
Steel, Galvanized, Medium Duty	63 mm with or without Nonslip Pad	Galvanized Steel	5°	141
Steel, Galvanized, Medium Duty	80 mm with or without Nonslip Pad	Galvanized Steel	5°	138
Steel, Galvanized, Medium Duty	80 mm with or without Nonslip Pad	Galvanized Steel	5°	142
Steel, Galvanized, Medium Duty	100 mm with or without Nonslip Pad	Galvanized Steel	5°	139
Steel, Galvanized, Medium Duty	100 mm with or without Nonslip Pad	Galvanized Steel	5°	143
Steel, Galvanized, Medium Duty	120 mm with or without Nonslip Pad	Galvanized Steel	5°	140
Steel, Galvanized, Medium Duty	120 mm with or without Nonslip Pad	Galvanized Steel	5°	144
Steel, Painted Yellow	1.97" with or without Nonslip Pad	Galvanized Steel	30°	50
Steel, Painted Yellow	2.56" with or without Nonslip Pad	Galvanized Steel	30°	51
Steel, Painted Yellow	3.15" with or without Nonslip Pad	Galvanized Steel	30°	52
Steel, Painted Yellow	3.94" with or without Nonslip Pad	Galvanized Steel	30°	53



Alphabetical Index

Base Material	Base Size	Screw Material	Articulation	Page No.
Steel, Painted Yellow	4.72" with or without Nonslip Pad	Galvanized Steel	30°	54
Steel, Painted Yellow	50 mm with or without Nonslip Pad	Galvanized Steel	30°	132
Steel, Painted Yellow	65 mm with or without Nonslip Pad	Galvanized Steel	30°	133
Steel, Painted Yellow	80 mm with or without Nonslip Pad	Galvanized Steel	30°	134
Steel, Painted Yellow	100 mm with or without Nonslip Pad	Galvanized Steel	30°	135
Steel, Painted Yellow	120 mm with or without Nonslip Pad	Galvanized Steel	30°	136
Steel, Painted Yellow, Antivibration	84, 104, 120, 140, 160, 180 & 230 mm	Stainless Steel	Fixed Screw	189
Steel, Painted Yellow, Antivibration	84, 104, 120, 140, 160, 180 & 230 mm	No Screw	No Screw	190
Steel, Painted Yellow, Antivibration	104, 123, 140, 160 & 180 mm	Galvanized Steel	Fixed Screw	191
Steel, Painted Yellow, Heavy Duty	80 mm with or without Nonslip Pad	Galvanized Steel	10°	151
Steel, Painted Yellow, Heavy Duty	100 mm with or without Nonslip Pad	Galvanized Steel	10°	152
Steel, Painted Yellow, Heavy Duty	120 mm with or without Nonslip Pad	Galvanized Steel	10°	153
Steel, Painted Yellow, Heavy Duty	159 mm with or without Nonslip Pad	Galvanized Steel	10°	154
Steel, Painted Yellow, Heavy Duty	80 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	155
Steel, Painted Yellow, Heavy Duty	100 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	156
Steel, Painted Yellow, Heavy Duty	120 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	157
Steel, Painted Yellow, Heavy Duty	159 mm with Rubber Base Pad	Galvanized Steel	Fixed Screw	158
Steel, Painted Yellow, Heavy Duty	100 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	159
Steel, Painted Yellow, Heavy Duty	120 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	160
Steel, Painted Yellow, Heavy Duty	159 mm with or without Nonslip Pad	Galvanized Steel	Fixed Screw	161



Materials

Stainless Steel

Stainless Steel 304

High resistance to chemical agents.

Excellent oxidation resistance.

Low magnetic residual.

Operating temperature:

in air: -94°F to +248°F (-70°C to +120°C)

in warm water: +248°F (+120°C)

Application sectors:

Damp and corrosive environments, areas where strict hygienic rules are necessary (chemical, pharmaceutical and enological sectors, food and electronic industries).

Stainless Steel 316

(Available upon request - minimum purchase required)

For aggressively corrosive environments.

Iron C40

Galvanized

Operating temperature:

in air: -40°F to +356°F (-40°C to +180°C)

in hot water: +248°F (+120°C)

Application sectors:

Moderately corrosive environments without humidity.

Painted

Bake painted:

RAL yellow 1007

Poor resistance to chemical agents.

Operating temperature:

in air: -40°F to +338°F (-40°C to +170°C)

in hot water: +248°F (+120°C)

Application sectors:

Medium corrosive environments.

Reinforced polyamide PA (on request polypropylene)

High mechanical resistance for heavy loads.

Good thermal resistance.

Good resistance to chemical agents.

Operating temperature:

in air: +23°F to +248°F (-5°C to +120°C)

in warm water: +212°F (+100°C)

Color:

Black

Inflammability:

94 HB

Non-Skid Materials

Nitrite Rubber NBR 70 Shore

Operating temperature:

in air: -13°F to +230°F (-25°C to +110°C)

in warm water: +176°F (+80°C)

Color:

Black

Inflammability:

94 HB

Anti-oil rubber suitable for food industries.

EPDM Rubber

High resistance to solvents and chemical degreasers.

Excellent resistance to steam and acids.

Operating temperature:

-112°F to +302°F (-80°C to +150°C)

Suitable for applications with heat, chemical, and atmospheric agents.

Silicone Rubber

Good resistance to UV rays, ozone, solvents and chemical degreasers.

Good resistance to animal, vegetable and glycol fats.

Operating temperature:

-58°F to +374°F (-50°C to +190°C)

Suitable for electronic, chemical, food and pharmaceutical sectors.

INCH

POLYAMIDE



LOW COST

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

GENERAL USE

WITH OR WITHOUT NONSLIP PAD



Foot Mounts

1.57" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

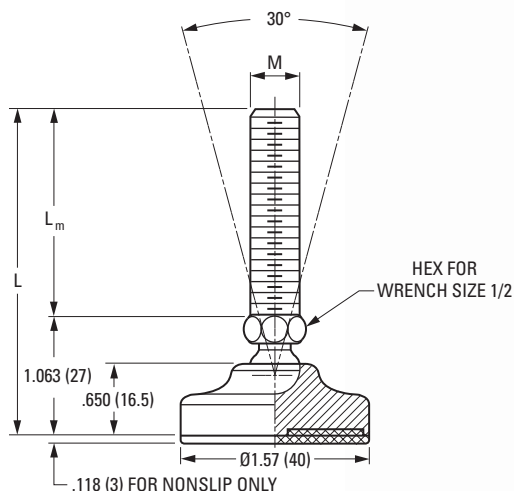
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 2248 lbf (10000 N)
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V42Z01-157025X01	V42Z02-157025X01	2.047 (52)	.984 (25)	1/4-20	2248 (10000)
V42Z01-157025X02	V42Z02-157025X02	3.032 (77)	1.969 (50)	1/4-20	2248 (10000)
V42Z01-157025X03	V42Z02-157025X03	4.016 (102)	2.953 (75)	1/4-20	2248 (10000)
V42Z01-157025X04	V42Z02-157025X04	5.000 (127)	3.937 (100)	1/4-20	2248 (10000)
V42Z01-157038X01	V42Z02-157038X01	2.047 (52)	.984 (25)	3/8-16	2248 (10000)
V42Z01-157038X02	V42Z02-157038X02	3.032 (77)	1.969 (50)	3/8-16	2248 (10000)
V42Z01-157038X03	V42Z02-157038X03	4.016 (102)	2.953 (75)	3/8-16	2248 (10000)
V42Z01-157038X04	V42Z02-157038X04	5.000 (127)	3.937 (100)	3/8-16	2248 (10000)
V42Z01-157038X05	V42Z02-157038X05	5.984 (152)	4.921 (125)	3/8-16	2248 (10000)
V42Z01-157050X01	V42Z02-157050X01	2.047 (52)	.984 (25)	1/2-13	2248 (10000)
V42Z01-157050X02	V42Z02-157050X02	3.032 (77)	1.969 (50)	1/2-13	2248 (10000)
V42Z01-157050X03	V42Z02-157050X03	4.016 (102)	2.953 (75)	1/2-13	2248 (10000)
V42Z01-157050X04	V42Z02-157050X04	5.000 (127)	3.937 (100)	1/2-13	2248 (10000)
V42Z01-157050X05	V42Z02-157050X05	5.984 (152)	4.921 (125)	1/2-13	2248 (10000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

1.97" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

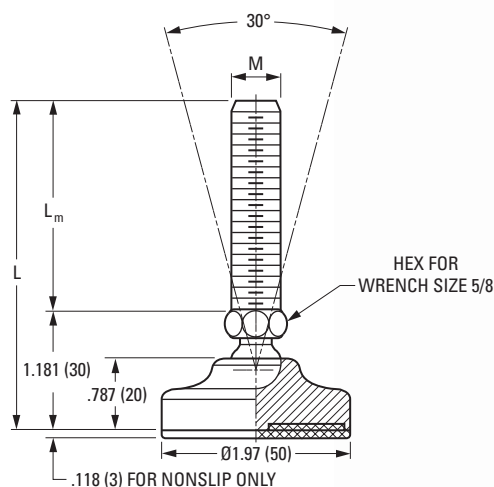
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 2473 lbf (11000 N)
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V42Z01-197038X01	V42Z02-197038X01	2.165 (55)	.984 (25)	3/8-16	2473 (11000)
V42Z01-197038X02	V42Z02-197038X02	3.150 (80)	1.969 (50)	3/8-16	2473 (11000)
V42Z01-197038X03	V42Z02-197038X03	4.134 (105)	2.953 (75)	3/8-16	2473 (11000)
V42Z01-197038X04	V42Z02-197038X04	5.118 (130)	3.937 (100)	3/8-16	2473 (11000)
V42Z01-197038X05	V42Z02-197038X05	6.102 (155)	4.921 (125)	3/8-16	2473 (11000)
V42Z01-197050X01	V42Z02-197050X01	2.165 (55)	.984 (25)	1/2-13	2473 (11000)
V42Z01-197050X02	V42Z02-197050X02	3.150 (80)	1.969 (50)	1/2-13	2473 (11000)
V42Z01-197050X03	V42Z02-197050X03	4.134 (105)	2.953 (75)	1/2-13	2473 (11000)
V42Z01-197050X04	V42Z02-197050X04	5.118 (130)	3.937 (100)	1/2-13	2473 (11000)
V42Z01-197050X05	V42Z02-197050X05	6.102 (155)	4.921 (125)	1/2-13	2473 (11000)
V42Z01-197063X02	V42Z02-197063X02	3.150 (80)	1.969 (50)	5/8-11	2473 (11000)
V42Z01-197063X03	V42Z02-197063X03	4.134 (105)	2.953 (75)	5/8-11	2473 (11000)
V42Z01-197063X04	V42Z02-197063X04	5.118 (130)	3.937 (100)	5/8-11	2473 (11000)
V42Z01-197063X05	V42Z02-197063X05	6.102 (155)	4.921 (125)	5/8-11	2473 (11000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

2.56" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

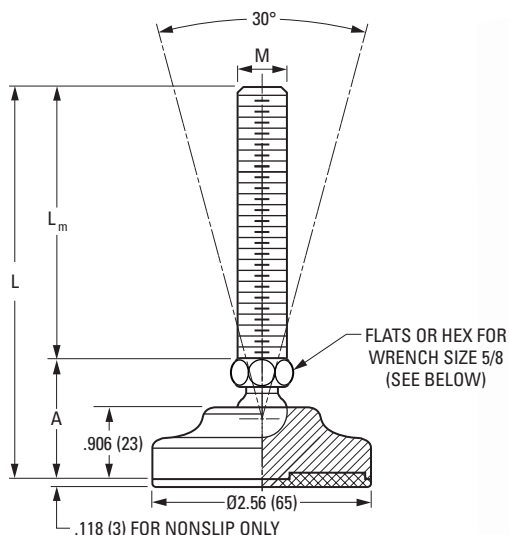
Standard:
+23°F to +248°F (-5°C to +120°C)

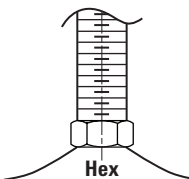
Nonslip:

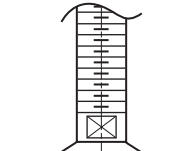
+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 3372 lbf (15000 N)
Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip						
V42Z01-256038X02	V42Z02-256038X02	3.268 (83)	1.299 (33)	1.969 (50)	3/8-16	2473 (11000)	
V42Z01-256038X03	V42Z02-256038X03	4.252 (108)	1.299 (33)	2.953 (75)	3/8-16	2473 (11000)	
V42Z01-256038X04	V42Z02-256038X04	5.236 (133)	1.299 (33)	3.937 (100)	3/8-16	2473 (11000)	
V42Z01-256038X05	V42Z02-256038X05	6.220 (158)	1.299 (33)	4.921 (125)	3/8-16	2473 (11000)	
V42Z01-256050X02	V42Z02-256050X02	3.268 (83)	1.299 (33)	1.969 (50)	1/2-13	2473 (11000)	
V42Z01-256050X03	V42Z02-256050X03	4.252 (108)	1.299 (33)	2.953 (75)	1/2-13	2473 (11000)	
V42Z01-256050X04	V42Z02-256050X04	5.236 (133)	1.299 (33)	3.937 (100)	1/2-13	2473 (11000)	
V42Z01-256050X05	V42Z02-256050X05	6.220 (158)	1.299 (33)	4.921 (125)	1/2-13	2473 (11000)	
V42Z01-256063X02	V42Z02-256063X02	3.268 (83)	1.299 (33)	1.969 (50)	5/8-11	3372 (15000)	
V42Z01-256063X03	V42Z02-256063X03	4.252 (108)	1.299 (33)	2.953 (75)	5/8-11	3372 (15000)	
V42Z01-256063X04	V42Z02-256063X04	5.236 (133)	1.299 (33)	3.937 (100)	5/8-11	3372 (15000)	
V42Z01-256063X05	V42Z02-256063X05	6.220 (158)	1.299 (33)	4.921 (125)	5/8-11	3372 (15000)	
V42Z01-256063X06	V42Z02-256063X06	7.205 (183)	1.299 (33)	5.906 (150)	5/8-11	3372 (15000)	
V42Z01-256063X07	V42Z02-256063X07	8.189 (208)	1.299 (33)	6.890 (175)	5/8-11	3372 (15000)	

Catalog Number		L	A	L _m	M	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip						
V42Z01-256075X02	V42Z02-256075X02	3.426 (87)	1.457 (37)	1.969 (50)	3/4-10	3372 (15000)	
V42Z01-256075X03	V42Z02-256075X03	4.410 (112)	1.457 (37)	2.953 (75)	3/4-10	3372 (15000)	
V42Z01-256075X04	V42Z02-256075X04	5.394 (137)	1.457 (37)	3.937 (100)	3/4-10	3372 (15000)	
V42Z01-256075X05	V42Z02-256075X05	6.378 (162)	1.457 (37)	4.921 (125)	3/4-10	3372 (15000)	
V42Z01-256075X06	V42Z02-256075X06	7.363 (187)	1.457 (37)	5.906 (150)	3/4-10	3372 (15000)	
V42Z01-256075X07	V42Z02-256075X07	8.347 (212)	1.457 (37)	6.890 (175)	3/4-10	3372 (15000)	
V42Z01-256075X08	V42Z02-256075X08	9.331 (237)	1.457 (37)	7.874 (200)	3/4-10	3372 (15000)	

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

3.27" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

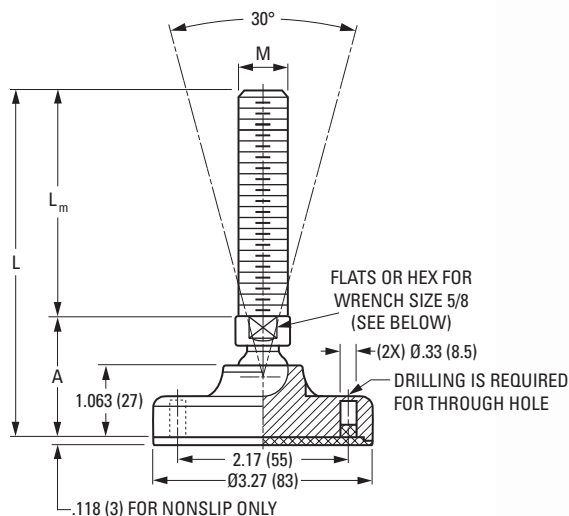
Standard:
+23°F to +248°F (-5°C to +120°C)

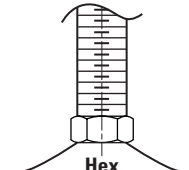
Nonslip:

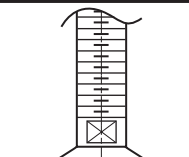
+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z01-327038X02	V42Z02-327038X02	3.465 (88)	1.496 (38)	1.969 (50)	3/8-16	3372 (15000)	 Hex
V42Z01-327038X03	V42Z02-327038X03	4.449 (113)	1.496 (38)	2.953 (75)	3/8-16	3372 (15000)	
V42Z01-327038X04	V42Z02-327038X04	5.433 (138)	1.496 (38)	3.937 (100)	3/8-16	3372 (15000)	
V42Z01-327038X05	V42Z02-327038X05	6.417 (163)	1.496 (38)	4.921 (125)	3/8-16	3372 (15000)	
V42Z01-327050X02	V42Z02-327050X02	3.465 (88)	1.496 (38)	1.969 (50)	1/2-13	3372 (15000)	
V42Z01-327050X03	V42Z02-327050X03	4.449 (113)	1.496 (38)	2.953 (75)	1/2-13	3372 (15000)	
V42Z01-327050X04	V42Z02-327050X04	5.433 (138)	1.496 (38)	3.937 (100)	1/2-13	3372 (15000)	
V42Z01-327050X05	V42Z02-327050X05	6.417 (163)	1.496 (38)	4.921 (125)	1/2-13	3372 (15000)	
V42Z01-327063X02	V42Z02-327063X02	3.583 (91)	1.614 (41)	1.969 (50)	5/8-11	4496 (20000)	
V42Z01-327063X03	V42Z02-327063X03	4.567 (116)	1.614 (41)	2.953 (75)	5/8-11	4496 (20000)	
V42Z01-327063X04	V42Z02-327063X04	5.551 (141)	1.614 (41)	3.937 (100)	5/8-11	4496 (20000)	
V42Z01-327063X05	V42Z02-327063X05	6.535 (166)	1.614 (41)	4.921 (125)	5/8-11	4496 (20000)	
V42Z01-327063X06	V42Z02-327063X06	7.520 (191)	1.614 (41)	5.906 (150)	5/8-11	4496 (20000)	
V42Z01-327063X07	V42Z02-327063X07	8.504 (216)	1.614 (41)	6.890 (175)	5/8-11	4496 (20000)	
V42Z01-327063X08	V42Z02-327063X08	9.488 (241)	1.614 (41)	7.874 (200)	5/8-11	4496 (20000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z01-327075X03	V42Z02-327075X03	4.567 (116)	1.614 (41)	2.953 (75)	3/4-10	4496 (20000)	 Flat
V42Z01-327075X04	V42Z02-327075X04	5.551 (141)	1.614 (41)	3.937 (100)	3/4-10	4496 (20000)	
V42Z01-327075X05	V42Z02-327075X05	6.535 (166)	1.614 (41)	4.921 (125)	3/4-10	4496 (20000)	
V42Z01-327075X06	V42Z02-327075X06	7.520 (191)	1.614 (41)	5.906 (150)	3/4-10	4496 (20000)	
V42Z01-327075X07	V42Z02-327075X07	8.504 (216)	1.614 (41)	6.890 (175)	3/4-10	4496 (20000)	
V42Z01-327075X08	V42Z02-327075X08	9.488 (241)	1.614 (41)	7.874 (200)	3/4-10	4496 (20000)	
V42Z01-327075X09	V42Z02-327075X09	10.472 (266)	1.614 (41)	8.858 (225)	3/4-10	4496 (20000)	

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

4.06" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

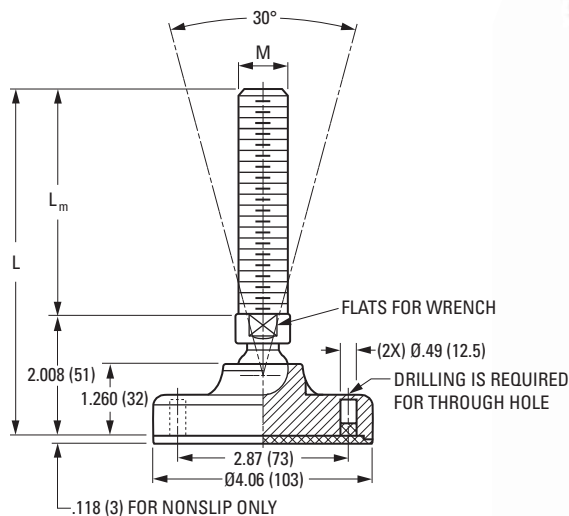
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 5620 lbf (25000 N)
Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip					
V42Z01-406063X02	V42Z02-406063X02	3.977 (101)	1.969 (50)	5/8-11	3/4	5620 (25000)
V42Z01-406063X03	V42Z02-406063X03	4.961 (126)	2.953 (75)	5/8-11	3/4	5620 (25000)
V42Z01-406063X04	V42Z02-406063X04	5.945 (151)	3.937 (100)	5/8-11	3/4	5620 (25000)
V42Z01-406063X05	V42Z02-406063X05	6.929 (176)	4.921 (125)	5/8-11	3/4	5620 (25000)
V42Z01-406063X06	V42Z02-406063X06	7.914 (201)	5.906 (150)	5/8-11	3/4	5620 (25000)
V42Z01-406063X07	V42Z02-406063X07	8.898 (226)	6.890 (175)	5/8-11	3/4	5620 (25000)
V42Z01-406063X08	V42Z02-406063X08	9.882 (251)	7.874 (200)	5/8-11	3/4	5620 (25000)
V42Z01-406063X09	V42Z02-406063X09	10.866 (276)	8.858 (225)	5/8-11	3/4	5620 (25000)
V42Z01-406075X03	V42Z02-406075X03	4.961 (126)	2.953 (75)	3/4-10	3/4	5620 (25000)
V42Z01-406075X04	V42Z02-406075X04	5.945 (151)	3.937 (100)	3/4-10	3/4	5620 (25000)
V42Z01-406075X05	V42Z02-406075X05	6.929 (176)	4.921 (125)	3/4-10	3/4	5620 (25000)
V42Z01-406075X06	V42Z02-406075X06	7.914 (201)	5.906 (150)	3/4-10	3/4	5620 (25000)
V42Z01-406075X07	V42Z02-406075X07	8.898 (226)	6.890 (175)	3/4-10	3/4	5620 (25000)
V42Z01-406075X08	V42Z02-406075X08	9.882 (251)	7.874 (200)	3/4-10	3/4	5620 (25000)
V42Z01-406075X09	V42Z02-406075X09	10.866 (276)	8.858 (225)	3/4-10	3/4	5620 (25000)
V42Z01-406075X10	V42Z02-406075X10	11.851 (301)	9.843 (250)	3/4-10	3/4	5620 (25000)
V42Z01-406100X03	V42Z02-406100X03	4.961 (126)	2.953 (75)	1-8	7/8	5620 (25000)
V42Z01-406100X04	V42Z02-406100X04	5.945 (151)	3.937 (100)	1-8	7/8	5620 (25000)
V42Z01-406100X05	V42Z02-406100X05	6.929 (176)	4.921 (125)	1-8	7/8	5620 (25000)
V42Z01-406100X06	V42Z02-406100X06	7.914 (201)	5.906 (150)	1-8	7/8	5620 (25000)
V42Z01-406100X07	V42Z02-406100X07	8.898 (226)	6.890 (175)	1-8	7/8	5620 (25000)
V42Z01-406100X08	V42Z02-406100X08	9.882 (251)	7.874 (200)	1-8	7/8	5620 (25000)
V42Z01-406100X09	V42Z02-406100X09	10.866 (276)	8.858 (225)	1-8	7/8	5620 (25000)
V42Z01-406100X10	V42Z02-406100X10	11.851 (301)	9.843 (250)	1-8	7/8	5620 (25000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

4.84" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

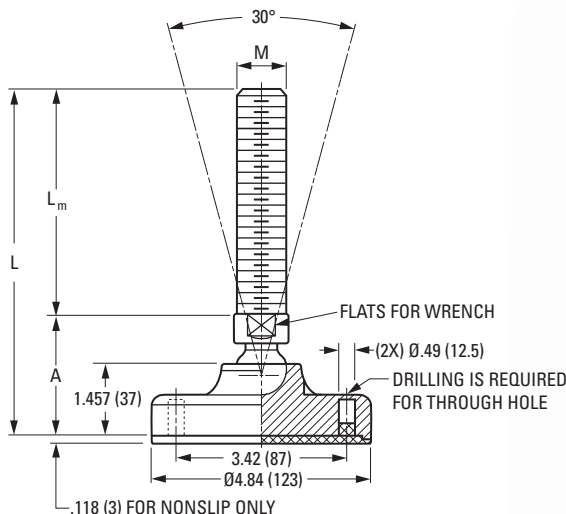
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V42Z01-484063X02	V42Z02-484063X02	4.213 (107)	2.244 (57)	1.969 (50)	5/8-11	3/4	7868 (35000)
V42Z01-484063X03	V42Z02-484063X03	5.197 (132)	2.244 (57)	2.953 (75)	5/8-11	3/4	7868 (35000)
V42Z01-484063X04	V42Z02-484063X04	6.181 (157)	2.244 (57)	3.937 (100)	5/8-11	3/4	7868 (35000)
V42Z01-484063X05	V42Z02-484063X05	7.165 (182)	2.244 (57)	4.921 (125)	5/8-11	3/4	7868 (35000)
V42Z01-484063X06	V42Z02-484063X06	8.150 (207)	2.244 (57)	5.906 (150)	5/8-11	3/4	7868 (35000)
V42Z01-484063X07	V42Z02-484063X07	9.134 (232)	2.244 (57)	6.890 (175)	5/8-11	3/4	7868 (35000)
V42Z01-484063X08	V42Z02-484063X08	10.118 (257)	2.244 (57)	7.874 (200)	5/8-11	3/4	7868 (35000)
V42Z01-484063X09	V42Z02-484063X09	11.102 (282)	2.244 (57)	8.858 (225)	5/8-11	3/4	7868 (35000)
V42Z01-484075X03	V42Z02-484075X03	5.197 (132)	2.244 (57)	2.953 (75)	3/4-10	3/4	7868 (35000)
V42Z01-484075X04	V42Z02-484075X04	6.181 (157)	2.244 (57)	3.937 (100)	3/4-10	3/4	7868 (35000)
V42Z01-484075X05	V42Z02-484075X05	7.165 (182)	2.244 (57)	4.921 (125)	3/4-10	3/4	7868 (35000)
V42Z01-484075X06	V42Z02-484075X06	8.150 (207)	2.244 (57)	5.906 (150)	3/4-10	3/4	7868 (35000)
V42Z01-484075X07	V42Z02-484075X07	9.134 (232)	2.244 (57)	6.890 (175)	3/4-10	3/4	7868 (35000)
V42Z01-484075X08	V42Z02-484075X08	10.118 (257)	2.244 (57)	7.874 (200)	3/4-10	3/4	7868 (35000)
V42Z01-484075X09	V42Z02-484075X09	11.102 (282)	2.244 (57)	8.858 (225)	3/4-10	3/4	7868 (35000)
V42Z01-484075X10	V42Z02-484075X10	12.087 (307)	2.244 (57)	9.843 (250)	3/4-10	3/4	7868 (35000)
V42Z01-484100X03	V42Z02-484100X03	5.197 (132)	2.244 (57)	2.953 (75)	1-8	7/8	7868 (35000)
V42Z01-484100X04	V42Z02-484100X04	6.181 (157)	2.244 (57)	3.937 (100)	1-8	7/8	7868 (35000)
V42Z01-484100X05	V42Z02-484100X05	7.165 (182)	2.244 (57)	4.921 (125)	1-8	7/8	7868 (35000)
V42Z01-484100X06	V42Z02-484100X06	8.150 (207)	2.244 (57)	5.906 (150)	1-8	7/8	7868 (35000)
V42Z01-484100X07	V42Z02-484100X07	9.134 (232)	2.244 (57)	6.890 (175)	1-8	7/8	7868 (35000)
V42Z01-484100X08	V42Z02-484100X08	10.118 (257)	2.244 (57)	7.874 (200)	1-8	7/8	7868 (35000)
V42Z01-484100X09	V42Z02-484100X09	11.102 (282)	2.244 (57)	8.858 (225)	1-8	7/8	7868 (35000)
V42Z01-484100X10	V42Z02-484100X10	12.087 (307)	2.244 (57)	9.843 (250)	1-8	7/8	7868 (35000)
V42Z01-484113X04	V42Z02-484113X04	6.220 (158)	2.283 (58)	3.937 (100)	1 1/8-7	1	7868 (35000)
V42Z01-484113X05	V42Z02-484113X05	7.204 (183)	2.283 (58)	4.921 (125)	1 1/8-7	1	7868 (35000)
V42Z01-484113X06	V42Z02-484113X06	8.189 (208)	2.283 (58)	5.906 (150)	1 1/8-7	1	7868 (35000)
V42Z01-484113X07	V42Z02-484113X07	9.173 (233)	2.283 (58)	6.890 (175)	1 1/8-7	1	7868 (35000)
V42Z01-484113X08	V42Z02-484113X08	10.157 (258)	2.283 (58)	7.874 (200)	1 1/8-7	1	7868 (35000)
V42Z01-484113X09	V42Z02-484113X09	11.141 (283)	2.283 (58)	8.858 (225)	1 1/8-7	1	7868 (35000)
V42Z01-484113X10	V42Z02-484113X10	12.126 (308)	2.283 (58)	9.843 (250)	1 1/8-7	1	7868 (35000)

NOTE: Dimensions in () are mm.



Foot Mounts

3.27" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

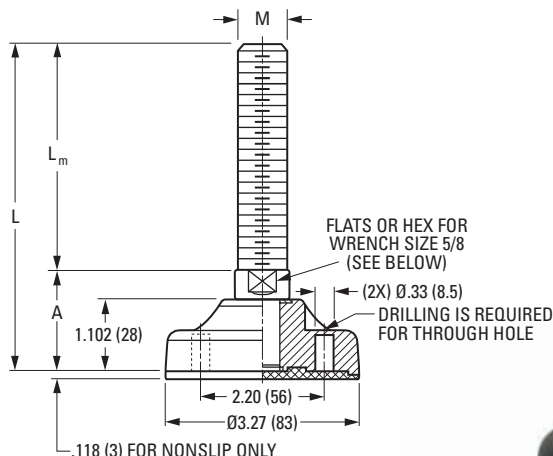
Standard:
+23°F to +248°F (-5°C to +120°C)

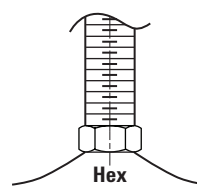
Nonslip:

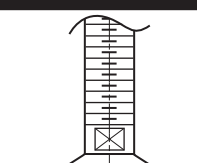
+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z05-327038X02	V42Z06-327038X02	3.386 (86)	1.417 (36)	1.969 (50)	3/8-16	3372 (15000)	 <p>Hex</p>
V42Z05-327038X03	V42Z06-327038X03	4.370 (111)	1.417 (36)	2.953 (75)	3/8-16	3372 (15000)	
V42Z05-327038X04	V42Z06-327038X04	5.354 (136)	1.417 (36)	3.937 (100)	3/8-16	3372 (15000)	
V42Z05-327038X05	V42Z06-327038X05	6.338 (161)	1.417 (36)	4.921 (125)	3/8-16	3372 (15000)	
V42Z05-327050X02	V42Z06-327050X02	3.386 (86)	1.417 (36)	1.969 (50)	1/2-13	3372 (15000)	
V42Z05-327050X03	V42Z06-327050X03	4.370 (111)	1.417 (36)	2.953 (75)	1/2-13	3372 (15000)	
V42Z05-327050X04	V42Z06-327050X04	5.354 (136)	1.417 (36)	3.937 (100)	1/2-13	3372 (15000)	
V42Z05-327050X05	V42Z06-327050X05	6.338 (161)	1.417 (36)	4.921 (125)	1/2-13	3372 (15000)	
V42Z05-327063X02	V42Z06-327063X02	3.544 (90)	1.575 (40)	1.969 (50)	5/8-11	4496 (20000)	
V42Z05-327063X03	V42Z06-327063X03	4.528 (115)	1.575 (40)	2.953 (75)	5/8-11	4496 (20000)	
V42Z05-327063X04	V42Z06-327063X04	5.512 (140)	1.575 (40)	3.953 (100)	5/8-11	4496 (20000)	
V42Z05-327063X05	V42Z06-327063X05	6.496 (165)	1.575 (40)	4.921 (125)	5/8-11	4496 (20000)	
V42Z05-327063X06	V42Z06-327063X06	7.481 (190)	1.575 (40)	5.906 (150)	5/8-11	4496 (20000)	
V42Z05-327063X07	V42Z06-327063X07	8.465 (215)	1.575 (40)	6.890 (175)	5/8-11	4496 (20000)	
V42Z05-327063X08	V42Z06-327063X08	9.449 (240)	1.575 (40)	7.874 (200)	5/8-11	4496 (20000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z05-327075X03	V42Z06-327075X03	4.528 (115)	1.575 (40)	2.953 (75)	3/4-10	4496 (20000)	 <p>Flat</p>
V42Z05-327075X04	V42Z06-327075X04	5.512 (140)	1.575 (40)	3.937 (100)	3/4-10	4496 (20000)	
V42Z05-327075X05	V42Z06-327075X05	6.496 (165)	1.575 (40)	4.921 (125)	3/4-10	4496 (20000)	
V42Z05-327075X06	V42Z06-327075X06	7.481 (190)	1.575 (40)	5.906 (150)	3/4-10	4496 (20000)	
V42Z05-327075X07	V42Z06-327075X07	8.465 (215)	1.575 (40)	6.890 (175)	3/4-10	4496 (20000)	
V42Z05-327075X08	V42Z06-327075X08	9.449 (240)	1.575 (40)	7.874 (200)	3/4-10	4496 (20000)	
V42Z05-327075X09	V42Z06-327075X09	10.433 (265)	1.575 (40)	8.858 (225)	3/4-10	4496 (20000)	

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

4.06" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

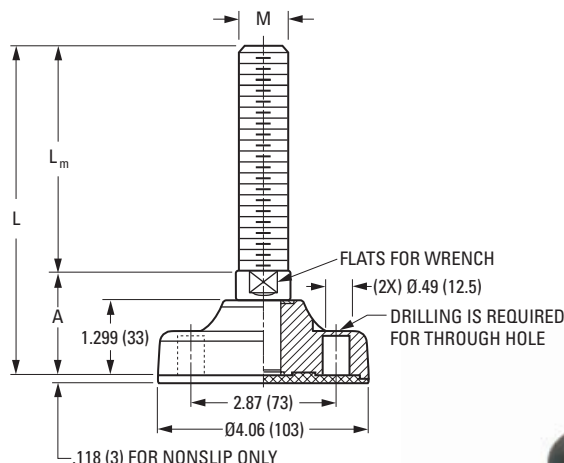
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V42Z05-406063X02	V42Z06-406063X02	3.741 (95)	1.772 (45)	1.969 (50)	5/8-11	5/8	7868 (35000)
V42Z05-406063X03	V42Z06-406063X03	4.725 (120)	1.772 (45)	2.953 (75)	5/8-11	5/8	7868 (35000)
V42Z05-406063X04	V42Z06-406063X04	5.709 (145)	1.772 (45)	3.937 (100)	5/8-11	5/8	7868 (35000)
V42Z05-406063X05	V42Z06-406063X05	6.693 (170)	1.772 (45)	4.921 (125)	5/8-11	5/8	7868 (35000)
V42Z05-406063X06	V42Z06-406063X06	7.678 (195)	1.772 (45)	5.906 (150)	5/8-11	5/8	7868 (35000)
V42Z05-406063X07	V42Z06-406063X07	8.662 (220)	1.772 (45)	6.890 (175)	5/8-11	5/8	7868 (35000)
V42Z05-406063X08	V42Z06-406063X08	9.646 (245)	1.772 (45)	7.874 (200)	5/8-11	5/8	7868 (35000)
V42Z05-406063X09	V42Z06-406063X09	10.630 (270)	1.772 (45)	8.858 (225)	5/8-11	5/8	7868 (35000)
V42Z05-406075X03	V42Z06-406075X03	4.725 (120)	1.772 (45)	2.953 (75)	3/4-10	5/8	7868 (35000)
V42Z05-406075X04	V42Z06-406075X04	5.709 (145)	1.772 (45)	3.937 (100)	3/4-10	5/8	7868 (35000)
V42Z05-406075X05	V42Z06-406075X05	6.693 (170)	1.772 (45)	4.921 (125)	3/4-10	5/8	7868 (35000)
V42Z05-406075X06	V42Z06-406075X06	7.678 (195)	1.772 (45)	5.906 (150)	3/4-10	5/8	7868 (35000)
V42Z05-406075X07	V42Z06-406075X07	8.662 (220)	1.772 (45)	6.890 (175)	3/4-10	5/8	7868 (35000)
V42Z05-406075X08	V42Z06-406075X08	9.646 (245)	1.772 (45)	7.874 (200)	3/4-10	5/8	7868 (35000)
V42Z05-406075X09	V42Z06-406075X09	10.630 (270)	1.772 (45)	8.858 (225)	3/4-10	5/8	7868 (35000)
V42Z05-406100X03	V42Z06-406100X03	4.803 (122)	1.850 (47)	2.953 (75)	1-8	7/8	7868 (35000)
V42Z05-406100X04	V42Z06-406100X04	5.787 (147)	1.850 (47)	3.937 (100)	1-8	7/8	7868 (35000)
V42Z05-406100X05	V42Z06-406100X05	6.771 (172)	1.850 (47)	4.921 (125)	1-8	7/8	7868 (35000)
V42Z05-406100X06	V42Z06-406100X06	7.756 (197)	1.850 (47)	5.906 (150)	1-8	7/8	7868 (35000)
V42Z05-406100X07	V42Z06-406100X07	8.740 (222)	1.850 (47)	6.890 (175)	1-8	7/8	7868 (35000)
V42Z05-406100X08	V42Z06-406100X08	9.724 (247)	1.850 (47)	7.874 (200)	1-8	7/8	7868 (35000)
V42Z05-406100X09	V42Z06-406100X09	10.708 (272)	1.850 (47)	8.858 (225)	1-8	7/8	7868 (35000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

4.84" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

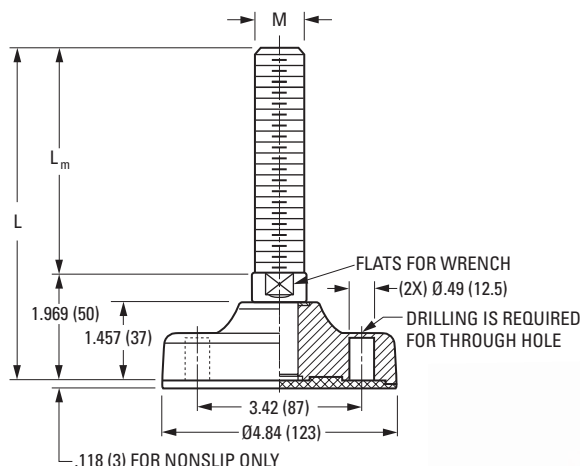
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 10116 lbf (45000 N)
Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip					
V42Z05-484063X02	V42Z06-484063X02	3.937 (100)	1.969 (50)	5/8-11	3/4	10116 (45000)
V42Z05-484063X03	V42Z06-484063X03	4.921 (125)	2.953 (75)	5/8-11	3/4	10116 (45000)
V42Z05-484063X04	V42Z06-484063X04	5.906 (150)	3.937 (100)	5/8-11	3/4	10116 (45000)
V42Z05-484063X05	V42Z06-484063X05	6.890 (175)	4.921 (125)	5/8-11	3/4	10116 (45000)
V42Z05-484063X06	V42Z06-484063X06	7.874 (200)	5.906 (150)	5/8-11	3/4	10116 (45000)
V42Z05-484063X07	V42Z06-484063X07	8.858 (225)	6.890 (175)	5/8-11	3/4	10116 (45000)
V42Z05-484063X08	V42Z06-484063X08	9.843 (250)	7.874 (200)	5/8-11	3/4	10116 (45000)
V42Z05-484063X09	V42Z06-484063X09	10.827 (275)	8.858 (225)	5/8-11	3/4	10116 (45000)
V42Z05-484075X03	V42Z06-484075X03	4.921 (125)	2.953 (75)	3/4-10	3/4	10116 (45000)
V42Z05-484075X04	V42Z06-484075X04	5.906 (150)	3.937 (100)	3/4-10	3/4	10116 (45000)
V42Z05-484075X05	V42Z06-484075X05	6.890 (175)	4.921 (125)	3/4-10	3/4	10116 (45000)
V42Z05-484075X06	V42Z06-484075X06	7.874 (200)	5.906 (150)	3/4-10	3/4	10116 (45000)
V42Z05-484075X07	V42Z06-484075X07	8.858 (225)	6.890 (175)	3/4-10	3/4	10116 (45000)
V42Z05-484075X08	V42Z06-484075X08	9.843 (250)	7.874 (200)	3/4-10	3/4	10116 (45000)
V42Z05-484075X09	V42Z06-484075X09	10.827 (275)	8.858 (225)	3/4-10	3/4	10116 (45000)
V42Z05-484100X03	V42Z06-484100X03	4.921 (125)	2.953 (75)	1-8	7/8	10116 (45000)
V42Z05-484100X04	V42Z06-484100X04	5.906 (150)	3.937 (100)	1-8	7/8	10116 (45000)
V42Z05-484100X05	V42Z06-484100X05	6.890 (175)	4.921 (125)	1-8	7/8	10116 (45000)
V42Z05-484100X06	V42Z06-484100X06	7.874 (200)	5.906 (150)	1-8	7/8	10116 (45000)
V42Z05-484100X07	V42Z06-484100X07	8.858 (225)	6.890 (175)	1-8	7/8	10116 (45000)
V42Z05-484100X08	V42Z06-484100X08	9.843 (250)	7.874 (200)	1-8	7/8	10116 (45000)
V42Z05-484100X09	V42Z06-484100X09	10.827 (275)	8.858 (225)	1-8	7/8	10116 (45000)
V42Z05-484100X10	V42Z06-484100X10	11.812 (300)	9.843 (250)	1-8	7/8	10116 (45000)
V42Z05-484113X04	V42Z06-484113X04	5.906 (150)	3.937 (100)	1 1/8-7	1	10116 (45000)
V42Z05-484113X05	V42Z06-484113X05	6.890 (175)	4.921 (125)	1 1/8-7	1	10116 (45000)
V42Z05-484113X06	V42Z06-484113X06	7.874 (200)	5.906 (150)	1 1/8-7	1	10116 (45000)
V42Z05-484113X07	V42Z06-484113X07	8.858 (225)	6.890 (175)	1 1/8-7	1	10116 (45000)
V42Z05-484113X08	V42Z06-484113X08	9.843 (250)	7.874 (200)	1 1/8-7	1	10116 (45000)
V42Z05-484113X09	V42Z06-484113X09	10.827 (275)	8.858 (225)	1 1/8-7	1	10116 (45000)
V42Z05-484113X10	V42Z06-484113X10	11.812 (300)	9.843 (250)	1 1/8-7	1	10116 (45000)

NOTE: Dimensions in () are mm.



Foot Mounts

1.57" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

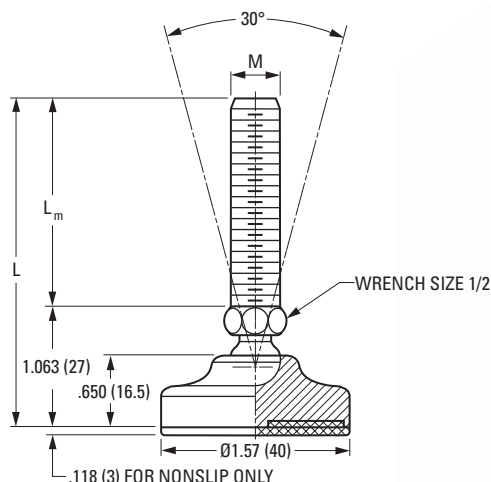
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 2248 lbf (10000 N)
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V42Z03-157025X01	V42Z04-157025X01	2.047 (52)	.984 (25)	1/4-20	2248 (10000)
V42Z03-157025X02	V42Z04-157025X02	3.032 (77)	1.969 (50)	1/4-20	2248 (10000)
V42Z03-157025X03	V42Z04-157025X03	4.016 (102)	2.953 (75)	1/4-20	2248 (10000)
V42Z03-157025X04	V42Z04-157025X04	5.000 (127)	3.937 (100)	1/4-20	2248 (10000)
V42Z03-157038X01	V42Z04-157038X01	2.047 (52)	.984 (25)	3/8-16	2248 (10000)
V42Z03-157038X02	V42Z04-157038X02	3.032 (77)	1.969 (50)	3/8-16	2248 (10000)
V42Z03-157038X03	V42Z04-157038X03	4.016 (102)	2.953 (75)	3/8-16	2248 (10000)
V42Z03-157038X04	V42Z04-157038X04	5.000 (127)	3.937 (100)	3/8-16	2248 (10000)
V42Z03-157038X05	V42Z04-157038X05	5.984 (152)	4.921 (125)	3/8-16	2248 (10000)
V42Z03-157050X01	V42Z04-157050X01	2.047 (52)	.984 (25)	1/2-13	2248 (10000)
V42Z03-157050X02	V42Z04-157050X02	3.032 (77)	1.969 (50)	1/2-13	2248 (10000)
V42Z03-157050X03	V42Z04-157050X03	4.016 (102)	2.953 (75)	1/2-13	2248 (10000)
V42Z03-157050X04	V42Z04-157050X04	5.000 (127)	3.937 (100)	1/2-13	2248 (10000)
V42Z03-157050X05	V42Z04-157050X05	5.984 (152)	4.921 (125)	1/2-13	2248 (10000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

1.97" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

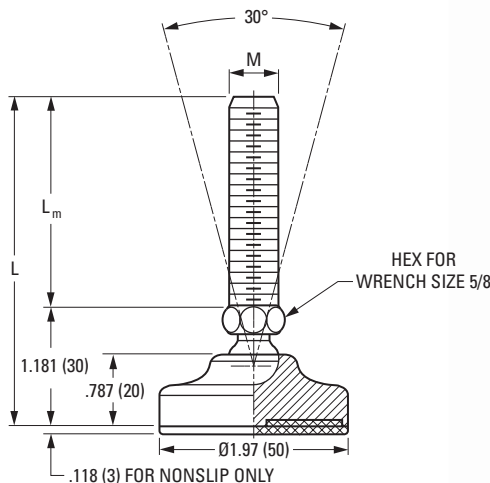
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 2473 lbf (11000 N)
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V42Z03-197038X01	V42Z04-197038X01	2.165 (55)	.984 (25)	3/8-16	2473 (11000)
V42Z03-197038X02	V42Z04-197038X02	3.150 (80)	1.969 (50)	3/8-16	2473 (11000)
V42Z03-197038X03	V42Z04-197038X03	4.134 (105)	2.953 (75)	3/8-16	2473 (11000)
V42Z03-197038X04	V42Z04-197038X04	5.118 (130)	3.937 (100)	3/8-16	2473 (11000)
V42Z03-197038X05	V42Z04-197038X05	6.102 (155)	4.921 (125)	3/8-16	2473 (11000)
V42Z03-197050X01	V42Z04-197050X01	2.165 (55)	.984 (25)	1/2-13	2473 (11000)
V42Z03-197050X02	V42Z04-197050X02	3.150 (80)	1.969 (50)	1/2-13	2473 (11000)
V42Z03-197050X03	V42Z04-197050X03	4.134 (105)	2.953 (75)	1/2-13	2473 (11000)
V42Z03-197050X04	V42Z04-197050X04	5.118 (130)	3.937 (100)	1/2-13	2473 (11000)
V42Z03-197050X05	V42Z04-197050X05	6.102 (155)	4.921 (125)	1/2-13	2473 (11000)
V42Z03-197063X02	V42Z04-197063X02	3.150 (80)	1.969 (50)	5/8-11	2473 (11000)
V42Z03-197063X03	V42Z04-197063X03	4.134 (105)	2.953 (75)	5/8-11	2473 (11000)
V42Z03-197063X04	V42Z04-197063X04	5.118 (130)	3.937 (100)	5/8-11	2473 (11000)
V42Z03-197063X05	V42Z04-197063X05	6.102 (155)	4.921 (125)	5/8-11	2473 (11000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

2.56" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

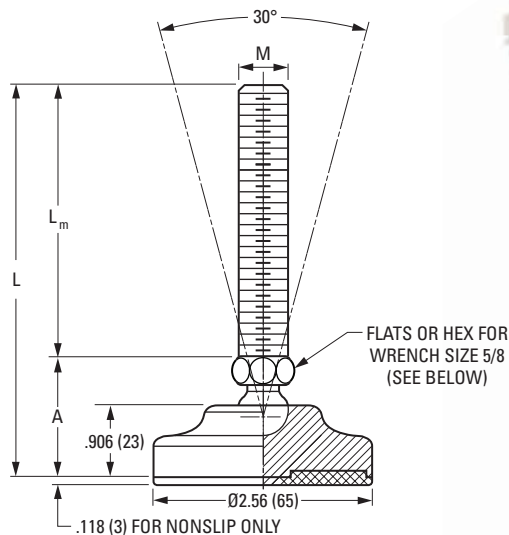
Standard:
+23°F to +248°F (-5°C to +120°C)

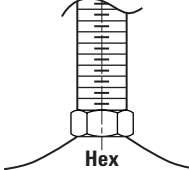
Nonslip:

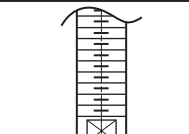
+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 3372 lbf (15000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z03-256038X02	V42Z04-256038X02	3.268 (83)	1.299 (33)	1.969 (50)	3/8-16	2473 (11000)	 Hex
V42Z03-256038X03	V42Z04-256038X03	4.252 (108)	1.299 (33)	2.953 (75)	3/8-16	2473 (11000)	
V42Z03-256038X04	V42Z04-256038X04	5.236 (133)	1.299 (33)	3.937 (100)	3/8-16	2473 (11000)	
V42Z03-256038X05	V42Z04-256038X05	6.220 (158)	1.299 (33)	4.921 (125)	3/8-16	2473 (11000)	
V42Z03-256050X02	V42Z04-256050X02	3.268 (83)	1.299 (33)	1.969 (50)	1/2-13	2473 (11000)	
V42Z03-256050X03	V42Z04-256050X03	4.252 (108)	1.299 (33)	2.953 (75)	1/2-13	2473 (11000)	
V42Z03-256050X04	V42Z04-256050X04	5.236 (133)	1.299 (33)	3.937 (100)	1/2-13	2473 (11000)	
V42Z03-256050X05	V42Z04-256050X05	6.220 (158)	1.299 (33)	4.921 (125)	1/2-13	2473 (11000)	
V42Z03-256063X02	V42Z04-256063X02	3.268 (83)	1.299 (33)	1.969 (50)	5/8-11	3372 (15000)	
V42Z03-256063X03	V42Z04-256063X03	4.252 (108)	1.299 (33)	2.953 (75)	5/8-11	3372 (15000)	
V42Z03-256063X04	V42Z04-256063X04	5.236 (133)	1.299 (33)	3.937 (100)	5/8-11	3372 (15000)	
V42Z03-256063X05	V42Z04-256063X05	6.220 (158)	1.299 (33)	4.921 (125)	5/8-11	3372 (15000)	
V42Z03-256063X06	V42Z04-256063X06	7.205 (183)	1.299 (33)	5.906 (150)	5/8-11	3372 (15000)	
V42Z03-256063X07	V42Z04-256063X07	8.189 (208)	1.299 (33)	6.890 (175)	5/8-11	3372 (15000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z03-256075X03	V42Z04-256075X03	4.410 (112)	1.457 (37)	2.953 (75)	3/4-10	3372 (15000)	 Flat
V42Z03-256075X04	V42Z04-256075X04	5.394 (137)	1.457 (37)	3.937 (100)	3/4-10	3372 (15000)	
V42Z03-256075X05	V42Z04-256075X05	6.378 (162)	1.457 (37)	4.921 (125)	3/4-10	3372 (15000)	
V42Z03-256075X06	V42Z04-256075X06	7.363 (187)	1.457 (37)	5.906 (150)	3/4-10	3372 (15000)	
V42Z03-256075X07	V42Z04-256075X07	8.347 (212)	1.457 (37)	6.890 (175)	3/4-10	3372 (15000)	
V42Z03-256075X08	V42Z04-256075X08	9.331 (237)	1.457 (37)	7.874 (200)	3/4-10	3372 (15000)	

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

3.27" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

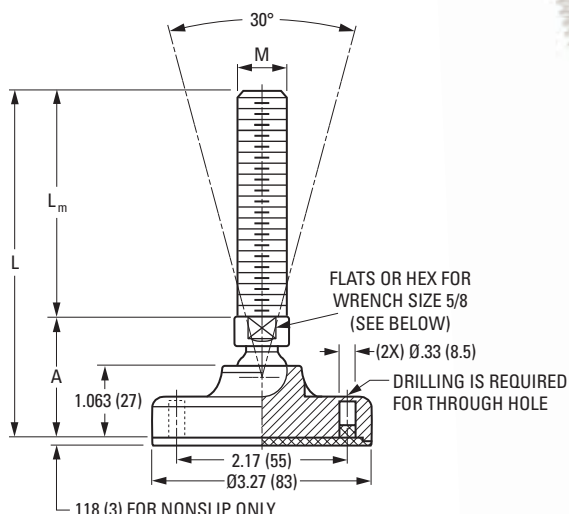
Standard:
+23°F to +248°F (-5°C to +120°C)

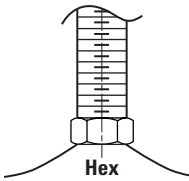
Nonslip:

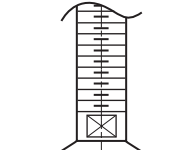
+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z03-327038X02	V42Z04-327038X02	3.465 (88)	1.496 (38)	1.969 (50)	3/8-16	3372 (15000)	 <p>Hex</p>
V42Z03-327038X03	V42Z04-327038X03	4.449 (113)	1.496 (38)	2.953 (75)	3/8-16	3372 (15000)	
V42Z03-327038X04	V42Z04-327038X04	5.433 (138)	1.496 (38)	3.937 (100)	3/8-16	3372 (15000)	
V42Z03-327038X05	V42Z04-327038X05	6.417 (163)	1.496 (38)	4.921 (125)	3/8-16	3372 (15000)	
V42Z03-327050X02	V42Z04-327050X02	3.465 (88)	1.496 (38)	1.969 (50)	1/2-13	3372 (15000)	
V42Z03-327050X03	V42Z04-327050X03	4.449 (113)	1.496 (38)	2.953 (75)	1/2-13	3372 (15000)	
V42Z03-327050X04	V42Z04-327050X04	5.433 (138)	1.496 (38)	3.937 (100)	1/2-13	3372 (15000)	
V42Z03-327050X05	V42Z04-327050X05	6.417 (163)	1.496 (38)	4.921 (125)	1/2-13	3372 (15000)	
V42Z03-327063X02	V42Z04-327063X02	3.465 (88)	1.496 (38)	1.969 (50)	5/8-11	4496 (20000)	
V42Z03-327063X03	V42Z04-327063X03	4.449 (113)	1.496 (38)	2.953 (75)	5/8-11	4496 (20000)	
V42Z03-327063X04	V42Z04-327063X04	5.433 (138)	1.496 (38)	3.937 (100)	5/8-11	4496 (20000)	
V42Z03-327063X05	V42Z04-327063X05	6.417 (163)	1.496 (38)	4.921 (125)	5/8-11	4496 (20000)	
V42Z03-327063X06	V42Z04-327063X06	7.402 (188)	1.496 (38)	5.906 (150)	5/8-11	4496 (20000)	
V42Z03-327063X07	V42Z04-327063X07	8.386 (213)	1.496 (38)	6.890 (175)	5/8-11	4496 (20000)	
V42Z03-327063X08	V42Z04-327063X08	9.370 (238)	1.496 (38)	7.874 (200)	5/8-11	4496 (20000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z03-327075X03	V42Z04-327075X03	4.567 (116)	1.614 (41)	2.953 (75)	3/4-10	4496 (20000)	 <p>Flat</p>
V42Z03-327075X04	V42Z04-327075X04	5.551 (141)	1.614 (41)	3.937 (100)	3/4-10	4496 (20000)	
V42Z03-327075X05	V42Z04-327075X05	6.535 (166)	1.614 (41)	4.921 (125)	3/4-10	4496 (20000)	
V42Z03-327075X06	V42Z04-327075X06	7.520 (191)	1.614 (41)	5.906 (150)	3/4-10	4496 (20000)	
V42Z03-327075X07	V42Z04-327075X07	8.504 (216)	1.614 (41)	6.890 (175)	3/4-10	4496 (20000)	
V42Z03-327075X08	V42Z04-327075X08	9.488 (241)	1.614 (41)	7.874 (200)	3/4-10	4496 (20000)	
V42Z03-327075X09	V42Z04-327075X09	10.472 (266)	1.614 (41)	8.858 (225)	3/4-10	4496 (20000)	

NOTE: Dimensions in () are mm.



Foot Mounts

4.06" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

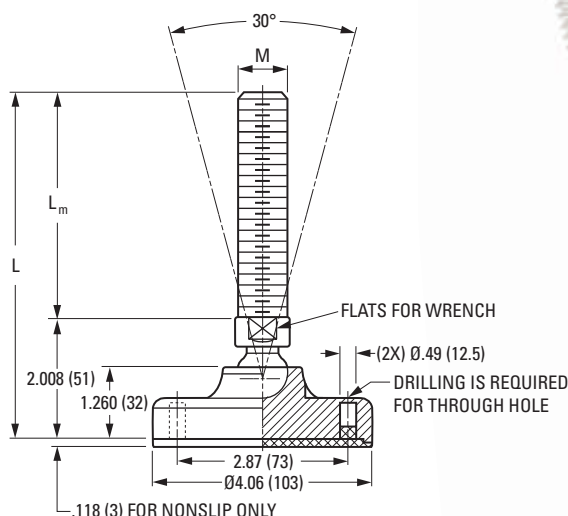
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 5620 lbf (25000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip					
V42Z03-406063X02	V42Z04-406063X02	3.977 (101)	1.969 (50)	5/8-11	3/4	5620 (25000)
V42Z03-406063X03	V42Z04-406063X03	4.961 (126)	2.953 (75)	5/8-11	3/4	5620 (25000)
V42Z03-406063X04	V42Z04-406063X04	5.945 (151)	3.937 (100)	5/8-11	3/4	5620 (25000)
V42Z03-406063X05	V42Z04-406063X05	6.929 (176)	4.921 (125)	5/8-11	3/4	5620 (25000)
V42Z03-406063X06	V42Z04-406063X06	7.914 (201)	5.906 (150)	5/8-11	3/4	5620 (25000)
V42Z03-406063X07	V42Z04-406063X07	8.898 (226)	6.890 (175)	5/8-11	3/4	5620 (25000)
V42Z03-406063X08	V42Z04-406063X08	9.882 (251)	7.874 (200)	5/8-11	3/4	5620 (25000)
V42Z03-406063X09	V42Z04-406063X09	10.866 (276)	8.858 (225)	5/8-11	3/4	5620 (25000)
V42Z03-406075X03	V42Z04-406075X03	4.961 (126)	2.953 (75)	3/4-10	3/4	5620 (25000)
V42Z03-406075X04	V42Z04-406075X04	5.945 (151)	3.937 (100)	3/4-10	3/4	5620 (25000)
V42Z03-406075X05	V42Z04-406075X05	6.929 (176)	4.921 (125)	3/4-10	3/4	5620 (25000)
V42Z03-406075X06	V42Z04-406075X06	7.914 (201)	5.906 (150)	3/4-10	3/4	5620 (25000)
V42Z03-406075X07	V42Z04-406075X07	8.898 (226)	6.890 (175)	3/4-10	3/4	5620 (25000)
V42Z03-406075X08	V42Z04-406075X08	9.882 (251)	7.874 (200)	3/4-10	3/4	5620 (25000)
V42Z03-406075X09	V42Z04-406075X09	10.866 (276)	8.858 (225)	3/4-10	3/4	5620 (25000)
V42Z03-406075X10	V42Z04-406075X10	11.851 (301)	9.843 (250)	3/4-10	3/4	5620 (25000)
V42Z03-406100X03	V42Z04-406100X03	4.961 (126)	2.953 (75)	1-8	7/8	5620 (25000)
V42Z03-406100X04	V42Z04-406100X04	5.945 (151)	3.937 (100)	1-8	7/8	5620 (25000)
V42Z03-406100X05	V42Z04-406100X05	6.929 (176)	4.921 (125)	1-8	7/8	5620 (25000)
V42Z03-406100X06	V42Z04-406100X06	7.914 (201)	5.906 (150)	1-8	7/8	5620 (25000)
V42Z03-406100X07	V42Z04-406100X07	8.898 (226)	6.890 (175)	1-8	7/8	5620 (25000)
V42Z03-406100X08	V42Z04-406100X08	9.882 (251)	7.874 (200)	1-8	7/8	5620 (25000)
V42Z03-406100X09	V42Z04-406100X09	10.866 (276)	8.858 (225)	1-8	7/8	5620 (25000)
V42Z03-406100X10	V42Z04-406100X10	11.851 (301)	9.843 (250)	1-8	7/8	5620 (25000)

NOTE: Dimensions in () are mm.



Foot Mounts

4.84" BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

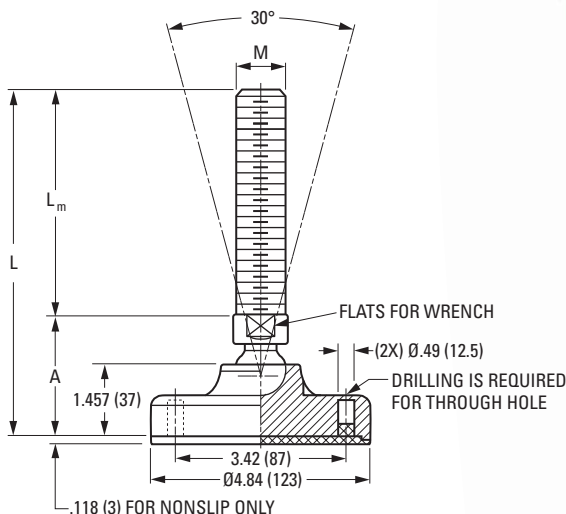
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V42Z03-484063X02	V42Z04-484063X02	4.213 (107)	2.244 (57)	1.969 (50)	5/8-11	3/4	7868 (35000)
V42Z03-484063X03	V42Z04-484063X03	5.197 (132)	2.244 (57)	2.953 (75)	5/8-11	3/4	7868 (35000)
V42Z03-484063X04	V42Z04-484063X04	6.181 (157)	2.244 (57)	3.937 (100)	5/8-11	3/4	7868 (35000)
V42Z03-484063X05	V42Z04-484063X05	7.165 (182)	2.244 (57)	4.921 (125)	5/8-11	3/4	7868 (35000)
V42Z03-484063X06	V42Z04-484063X06	8.150 (207)	2.244 (57)	5.906 (150)	5/8-11	3/4	7868 (35000)
V42Z03-484063X07	V42Z04-484063X07	9.134 (232)	2.244 (57)	6.890 (175)	5/8-11	3/4	7868 (35000)
V42Z03-484063X08	V42Z04-484063X08	10.118 (257)	2.244 (57)	7.874 (200)	5/8-11	3/4	7868 (35000)
V42Z03-484063X09	V42Z04-484063X09	11.102 (282)	2.244 (57)	8.858 (225)	5/8-11	3/4	7868 (35000)
V42Z03-484075X03	V42Z04-484075X03	5.197 (132)	2.244 (57)	2.953 (75)	3/4-10	3/4	7868 (35000)
V42Z03-484075X04	V42Z04-484075X04	6.181 (157)	2.244 (57)	3.937 (100)	3/4-10	3/4	7868 (35000)
V42Z03-484075X05	V42Z04-484075X05	7.165 (182)	2.244 (57)	4.921 (125)	3/4-10	3/4	7868 (35000)
V42Z03-484075X06	V42Z04-484075X06	8.150 (207)	2.244 (57)	5.906 (150)	3/4-10	3/4	7868 (35000)
V42Z03-484075X07	V42Z04-484075X07	9.134 (232)	2.244 (57)	6.890 (175)	3/4-10	3/4	7868 (35000)
V42Z03-484075X08	V42Z04-484075X08	10.118 (257)	2.244 (57)	7.874 (200)	3/4-10	3/4	7868 (35000)
V42Z03-484075X09	V42Z04-484075X09	11.102 (282)	2.244 (57)	8.858 (225)	3/4-10	3/4	7868 (35000)
V42Z03-484075X10	V42Z04-484075X10	12.087 (307)	2.244 (57)	9.843 (250)	3/4-10	3/4	7868 (35000)
V42Z03-484100X03	V42Z04-484100X03	5.197 (132)	2.244 (57)	2.953 (75)	1-8	7/8	7868 (35000)
V42Z03-484100X04	V42Z04-484100X04	6.181 (157)	2.244 (57)	3.937 (100)	1-8	7/8	7868 (35000)
V42Z03-484100X05	V42Z04-484100X05	7.165 (182)	2.244 (57)	4.921 (125)	1-8	7/8	7868 (35000)
V42Z03-484100X06	V42Z04-484100X06	8.150 (207)	2.244 (57)	5.906 (150)	1-8	7/8	7868 (35000)
V42Z03-484100X07	V42Z04-484100X07	9.134 (232)	2.244 (57)	6.890 (175)	1-8	7/8	7868 (35000)
V42Z03-484100X08	V42Z04-484100X08	10.118 (257)	2.244 (57)	7.874 (200)	1-8	7/8	7868 (35000)
V42Z03-484100X09	V42Z04-484100X09	11.102 (282)	2.244 (57)	8.858 (225)	1-8	7/8	7868 (35000)
V42Z03-484100X10	V42Z04-484100X10	12.087 (307)	2.244 (57)	9.843 (250)	1-8	7/8	7868 (35000)
V42Z03-484113X04	V42Z04-484113X04	6.220 (158)	2.283 (58)	3.937 (100)	1 1/8-7	1	7868 (35000)
V42Z03-484113X05	V42Z04-484113X05	7.204 (183)	2.283 (58)	4.921 (125)	1 1/8-7	1	7868 (35000)
V42Z03-484113X06	V42Z04-484113X06	8.189 (208)	2.283 (58)	5.906 (150)	1 1/8-7	1	7868 (35000)
V42Z03-484113X07	V42Z04-484113X07	9.173 (233)	2.283 (58)	6.890 (175)	1 1/8-7	1	7868 (35000)
V42Z03-484113X08	V42Z04-484113X08	10.157 (258)	2.283 (58)	7.874 (200)	1 1/8-7	1	7868 (35000)
V42Z03-484113X09	V42Z04-484113X09	11.141 (283)	2.283 (58)	8.858 (225)	1 1/8-7	1	7868 (35000)
V42Z03-484113X10	V42Z04-484113X10	12.126 (308)	2.283 (58)	9.843 (250)	1 1/8-7	1	7868 (35000)

NOTE: Dimensions in () are mm.



Foot Mounts

3.27" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

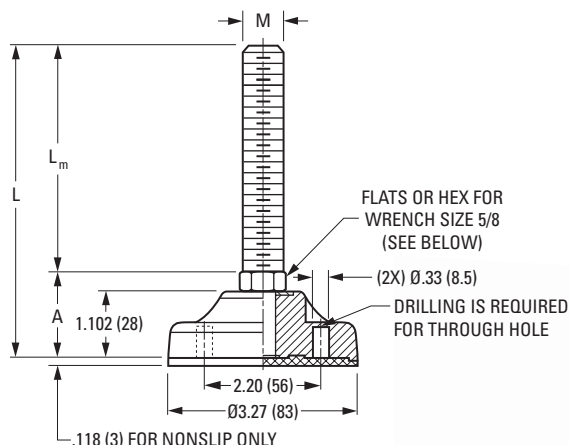
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 5620 lbf (25000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z07-327038X02	V42Z08-327038X02	3.386 (86)	1.417 (36)	1.969 (50)	3/8-16	2248 (10000)	 Hex
V42Z07-327038X03	V42Z08-327038X03	4.370 (111)	1.417 (36)	2.953 (75)	3/8-16	2248 (10000)	
V42Z07-327038X04	V42Z08-327038X04	5.354 (136)	1.417 (36)	3.937 (100)	3/8-16	2248 (10000)	
V42Z07-327038X05	V42Z08-327038X05	6.338 (161)	1.417 (36)	4.921 (125)	3/8-16	2248 (10000)	
V42Z07-327050X02	V42Z08-327050X02	3.386 (86)	1.417 (36)	1.969 (50)	1/2-13	3372 (15000)	
V42Z07-327050X03	V42Z08-327050X03	4.370 (111)	1.417 (36)	2.953 (75)	1/2-13	3372 (15000)	
V42Z07-327050X04	V42Z08-327050X04	5.354 (136)	1.417 (36)	3.937 (100)	1/2-13	3372 (15000)	
V42Z07-327050X05	V42Z08-327050X05	6.338 (161)	1.417 (36)	4.921 (125)	1/2-13	3372 (15000)	
V42Z07-327063X02	V42Z08-327063X02	3.386 (86)	1.417 (36)	1.969 (50)	5/8-11	5620 (25000)	
V42Z07-327063X03	V42Z08-327063X03	4.370 (111)	1.417 (36)	2.953 (75)	5/8-11	5620 (25000)	
V42Z07-327063X04	V42Z08-327063X04	5.354 (136)	1.417 (36)	3.937 (100)	5/8-11	5620 (25000)	
V42Z07-327063X05	V42Z08-327063X05	6.338 (161)	1.417 (36)	4.921 (125)	5/8-11	5620 (25000)	
V42Z07-327063X06	V42Z08-327063X06	7.323 (186)	1.417 (36)	5.906 (150)	5/8-11	5620 (25000)	
V42Z07-327063X07	V42Z08-327063X07	8.307 (211)	1.417 (36)	6.890 (175)	5/8-11	5620 (25000)	
V42Z07-327063X08	V42Z08-327063X08	9.291 (236)	1.417 (36)	7.874 (200)	5/8-11	5620 (25000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V42Z07-327075X03	V42Z08-327075X03	4.528 (115)	1.575 (40)	2.953 (75)	3/4-10	5620 (25000)	 Flat
V42Z07-327075X04	V42Z08-327075X04	5.512 (140)	1.575 (40)	3.937 (100)	3/4-10	5620 (25000)	
V42Z07-327075X05	V42Z08-327075X05	6.496 (165)	1.575 (40)	4.921 (125)	3/4-10	5620 (25000)	
V42Z07-327075X06	V42Z08-327075X06	7.481 (190)	1.575 (40)	5.906 (150)	3/4-10	5620 (25000)	
V42Z07-327075X07	V42Z08-327075X07	8.465 (215)	1.575 (40)	6.890 (175)	3/4-10	5620 (25000)	
V42Z07-327075X08	V42Z08-327075X08	9.449 (240)	1.575 (40)	7.874 (200)	3/4-10	5620 (25000)	
V42Z07-327075X09	V42Z08-327075X09	10.433 (265)	1.575 (40)	8.858 (225)	3/4-10	5620 (25000)	

NOTE: Dimensions in () are mm.



Foot Mounts

4.06" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

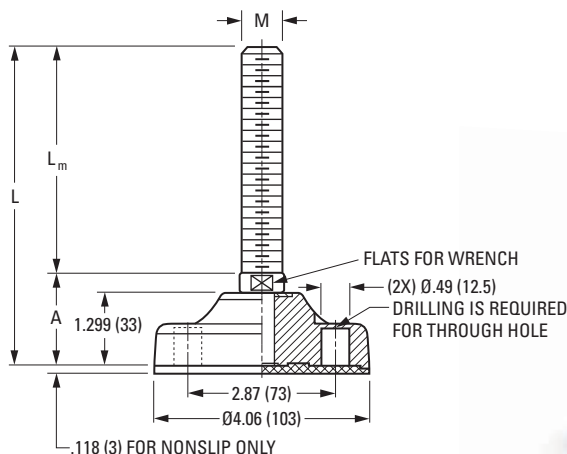
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V42Z07-406063X02	V42Z08-406063X02	3.741 (95)	1.772 (45)	1.969 (50)	5/8-11	5/8	7868 (35000)
V42Z07-406063X03	V42Z08-406063X03	4.725 (120)	1.772 (45)	2.953 (75)	5/8-11	5/8	7868 (35000)
V42Z07-406063X04	V42Z08-406063X04	5.709 (145)	1.772 (45)	3.937 (100)	5/8-11	5/8	7868 (35000)
V42Z07-406063X05	V42Z08-406063X05	6.693 (170)	1.772 (45)	4.921 (125)	5/8-11	5/8	7868 (35000)
V42Z07-406063X06	V42Z08-406063X06	7.678 (195)	1.772 (45)	5.906 (150)	5/8-11	5/8	7868 (35000)
V42Z07-406063X07	V42Z08-406063X07	8.662 (220)	1.772 (45)	6.890 (175)	5/8-11	5/8	7868 (35000)
V42Z07-406063X08	V42Z08-406063X08	9.646 (245)	1.772 (45)	7.874 (200)	5/8-11	5/8	7868 (35000)
V42Z07-406063X09	V42Z08-406063X09	10.630 (270)	1.772 (45)	8.858 (225)	5/8-11	5/8	7868 (35000)
V42Z07-406075X03	V42Z08-406075X03	4.725 (120)	1.772 (45)	2.953 (75)	3/4-10	5/8	7868 (35000)
V42Z07-406075X04	V42Z08-406075X04	5.709 (145)	1.772 (45)	3.937 (100)	3/4-10	5/8	7868 (35000)
V42Z07-406075X05	V42Z08-406075X05	6.693 (170)	1.772 (45)	4.921 (125)	3/4-10	5/8	7868 (35000)
V42Z07-406075X06	V42Z08-406075X06	7.678 (195)	1.772 (45)	5.906 (150)	3/4-10	5/8	7868 (35000)
V42Z07-406075X07	V42Z08-406075X07	8.662 (220)	1.772 (45)	6.890 (175)	3/4-10	5/8	7868 (35000)
V42Z07-406075X08	V42Z08-406075X08	9.646 (245)	1.772 (45)	7.874 (200)	3/4-10	5/8	7868 (35000)
V42Z07-406075X09	V42Z08-406075X09	10.630 (270)	1.772 (45)	8.858 (225)	3/4-10	5/8	7868 (35000)
V42Z07-406100X03	V42Z08-406100X03	4.803 (122)	1.850 (47)	2.953 (75)	1-8	7/8	7868 (35000)
V42Z07-406100X04	V42Z08-406100X04	5.787 (147)	1.850 (47)	3.937 (100)	1-8	7/8	7868 (35000)
V42Z07-406100X05	V42Z08-406100X05	6.771 (172)	1.850 (47)	4.921 (125)	1-8	7/8	7868 (35000)
V42Z07-406100X06	V42Z08-406100X06	7.756 (197)	1.850 (47)	5.906 (150)	1-8	7/8	7868 (35000)
V42Z07-406100X07	V42Z08-406100X07	8.740 (222)	1.850 (47)	6.890 (175)	1-8	7/8	7868 (35000)
V42Z07-406100X08	V42Z08-406100X08	9.724 (247)	1.850 (47)	7.874 (200)	1-8	7/8	7868 (35000)
V42Z07-406100X09	V42Z08-406100X09	10.708 (272)	1.850 (47)	8.858 (225)	1-8	7/8	7868 (35000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Foot Mounts

4.84" BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

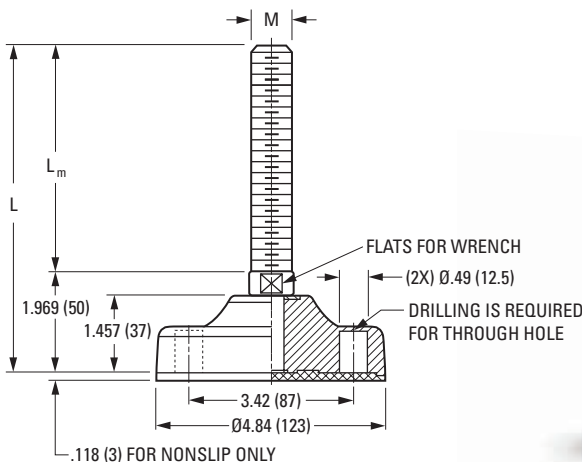
Standard:
+23°F to +248°F (-5°C to +120°C)

Nonslip:

+23°F to +230°F (-5°C to +110°C)

APPLICATIONS:

For Loads Up to 10116 lbf (45000 N)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip					
V42Z07-484063X02	V42Z08-484063X02	3.938 (100)	1.969 (50)	5/8-11	3/4	10116 (45000)
V42Z07-484063X03	V42Z08-484063X03	4.921 (125)	2.953 (75)	5/8-11	3/4	10116 (45000)
V42Z07-484063X04	V42Z08-484063X04	5.906 (150)	3.937 (100)	5/8-11	3/4	10116 (45000)
V42Z07-484063X05	V42Z08-484063X05	6.890 (175)	4.921 (125)	5/8-11	3/4	10116 (45000)
V42Z07-484063X06	V42Z08-484063X06	7.874 (200)	5.906 (150)	5/8-11	3/4	10116 (45000)
V42Z07-484063X07	V42Z08-484063X07	8.858 (225)	6.890 (175)	5/8-11	3/4	10116 (45000)
V42Z07-484063X08	V42Z08-484063X08	9.843 (250)	7.874 (200)	5/8-11	3/4	10116 (45000)
V42Z07-484063X09	V42Z08-484063X09	10.827 (275)	8.858 (225)	5/8-11	3/4	10116 (45000)
V42Z07-484075X03	V42Z08-484075X03	4.921 (125)	2.953 (75)	3/4-10	3/4	10116 (45000)
V42Z07-484075X04	V42Z08-484075X04	5.906 (150)	3.937 (100)	3/4-10	3/4	10116 (45000)
V42Z07-484075X05	V42Z08-484075X05	6.890 (175)	4.921 (125)	3/4-10	3/4	10116 (45000)
V42Z07-484075X06	V42Z08-484075X06	7.874 (200)	5.906 (150)	3/4-10	3/4	10116 (45000)
V42Z07-484075X07	V42Z08-484075X07	8.858 (225)	6.890 (175)	3/4-10	3/4	10116 (45000)
V42Z07-484075X08	V42Z08-484075X08	9.843 (250)	7.874 (200)	3/4-10	3/4	10116 (45000)
V42Z07-484075X09	V42Z08-484075X09	10.827 (275)	8.858 (225)	3/4-10	3/4	10116 (45000)
V42Z07-484100X03	V42Z08-484100X03	4.921 (125)	2.953 (75)	1-8	7/8	10116 (45000)
V42Z07-484100X04	V42Z08-484100X04	5.906 (150)	3.937 (100)	1-8	7/8	10116 (45000)
V42Z07-484100X05	V42Z08-484100X05	6.890 (175)	4.921 (125)	1-8	7/8	10116 (45000)
V42Z07-484100X06	V42Z08-484100X06	7.874 (200)	5.906 (150)	1-8	7/8	10116 (45000)
V42Z07-484100X07	V42Z08-484100X07	8.858 (225)	6.890 (175)	1-8	7/8	10116 (45000)
V42Z07-484100X08	V42Z08-484100X08	9.843 (250)	7.874 (200)	1-8	7/8	10116 (45000)
V42Z07-484100X09	V42Z08-484100X09	10.827 (275)	8.858 (225)	1-8	7/8	10116 (45000)
V42Z07-484100X10	V42Z08-484100X10	11.812 (300)	9.843 (250)	1-8	7/8	10116 (45000)
V42Z07-484113X04	V42Z08-484113X04	5.906 (150)	3.937 (100)	1 1/8-7	1	10116 (45000)
V42Z07-484113X05	V42Z08-484113X05	6.890 (175)	4.921 (125)	1 1/8-7	1	10116 (45000)
V42Z07-484113X06	V42Z08-484113X06	7.874 (200)	5.906 (150)	1 1/8-7	1	10116 (45000)
V42Z07-484113X07	V42Z08-484113X07	8.858 (225)	6.890 (175)	1 1/8-7	1	10116 (45000)
V42Z07-484113X08	V42Z08-484113X08	9.843 (250)	7.874 (200)	1 1/8-7	1	10116 (45000)
V42Z07-484113X09	V42Z08-484113X09	10.827 (275)	8.858 (225)	1 1/8-7	1	10116 (45000)
V42Z07-484113X10	V42Z08-484113X10	11.812 (300)	9.843 (250)	1 1/8-7	1	10116 (45000)

NOTE: Dimensions in () are mm.

POLYAMIDE



Advantages of the Teknoclean Line

- USDA Approved
- Easy-to-Clean
- Fixable to Floor
- Sturdy High Quality Steel
- Threads Protected with Sleeved Collar
- 8°-10° Articulation
- Available in Metric and Inch Threads
- Anti-Slip and Vibration Isolation

Suitable for Food, Dairy, Medical and Pharmaceutical Industries, as well as Laboratory/Clean Room environments where cleaning is crucial. Teknoclean meets the strictest hygienic requirements, thereby reducing contamination risk, production losses, and recalls.

There are seven different catalog models with adjustable sleeved collar in 304 SS (316 SS available upon request).



V45X01-... Series
Inch thread with EPDM Seal
For loads up to 6744 lbf (30000 N)
Page 47



V45X02-... Series
Inch thread
For loads up to 6744 lbf (30000 N)
Page 48



V45X01M... Series
Metric thread with EPDM Seal
For loads up to 30000 N (6744 lbf)
Page 127



V45X02M... Series
Metric thread
For loads up to 30000 N (6744 lbf)
Page 128



V45X03M... Series
Metric thread with mounting tab
For loads up to 15000 N (3372 lbf)
Page 129



V40X11M... Series
Metric thread with stamped base
For loads up to 20000 N (4496 lbf)
Page 126



V45X04M... Series
Metric thread medium duty
For loads up to 50000 N (11240 lbf)
Page 130

INCH

STAINLESS STEEL



TEKNOCLEAN - USDA APPROVED

MULTIPLE BASE SIZES

ARTICULATING SCREW

CORROSION RESISTANT

CHEMICAL RESISTANT



Foot Mounts

1.57" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

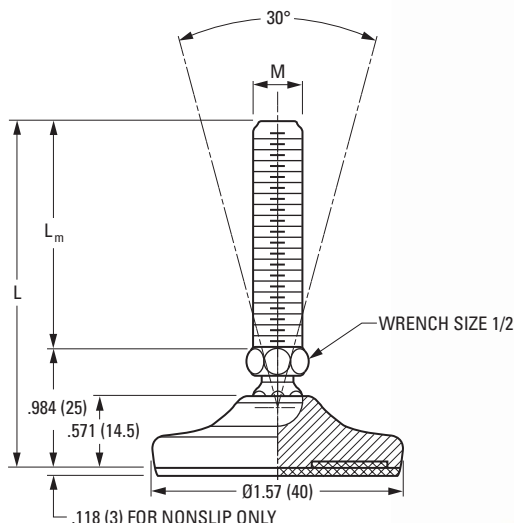
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 2248 lbf (10000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V40X01-157025X01	V40X02-157025X01	1.969 (50)	.984 (25)	1/4-20	2248 (10000)
V40X01-157025X02	V40X02-157025X02	2.953 (75)	1.969 (50)	1/4-20	2248 (10000)
V40X01-157025X03	V40X02-157025X03	3.937 (100)	2.953 (75)	1/4-20	2248 (10000)
V40X01-157025X04	V40X02-157025X04	4.921 (125)	3.937 (100)	1/4-20	2248 (10000)
V40X01-157038X01	V40X02-157038X01	1.969 (50)	.984 (25)	3/8-16	2248 (10000)
V40X01-157038X02	V40X02-157038X02	2.953 (75)	1.969 (50)	3/8-16	2248 (10000)
V40X01-157038X03	V40X02-157038X03	3.937 (100)	2.953 (75)	3/8-16	2248 (10000)
V40X01-157038X04	V40X02-157038X04	4.921 (125)	3.937 (100)	3/8-16	2248 (10000)
V40X01-157038X05	V40X02-157038X05	5.905 (150)	4.921 (125)	3/8-16	2248 (10000)

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

1.97" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

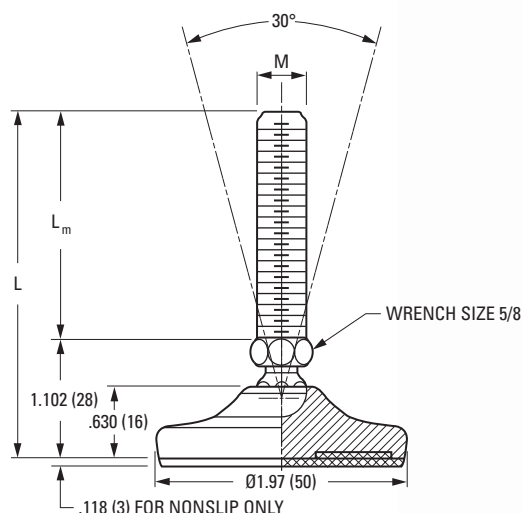
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 3372 lbf (15000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V40X01-197038X01	V40X02-197038X01	2.086 (53)	.984 (25)	3/8-16	3372 (15000)
V40X01-197038X02	V40X02-197038X02	3.071 (78)	1.969 (50)	3/8-16	3372 (15000)
V40X01-197038X03	V40X02-197038X03	4.055 (103)	2.953 (75)	3/8-16	3372 (15000)
V40X01-197038X04	V40X02-197038X04	5.039 (128)	3.937 (100)	3/8-16	3372 (15000)
V40X01-197038X05	V40X02-197038X05	6.023 (153)	4.921 (125)	3/8-16	3372 (15000)
V40X01-197050X01	V40X02-197050X01	2.086 (53)	.984 (25)	1/2-13	3372 (15000)
V40X01-197050X02	V40X02-197050X02	3.071 (78)	1.969 (50)	1/2-13	3372 (15000)
V40X01-197050X03	V40X02-197050X03	4.055 (103)	2.953 (75)	1/2-13	3372 (15000)
V40X01-197050X04	V40X02-197050X04	5.039 (128)	3.937 (100)	1/2-13	3372 (15000)
V40X01-197050X05	V40X02-197050X05	6.023 (153)	4.921 (125)	1/2-13	3372 (15000)
V40X01-197063X01	V40X02-197063X01	2.086 (53)	.984 (25)	5/8-11	3372 (15000)
V40X01-197063X02	V40X02-197063X02	3.071 (78)	1.969 (50)	5/8-11	3372 (15000)
V40X01-197063X03	V40X02-197063X03	4.055 (103)	2.953 (75)	5/8-11	3372 (15000)
V40X01-197063X04	V40X02-197063X04	5.039 (128)	3.937 (100)	5/8-11	3372 (15000)
V40X01-197063X05	V40X02-197063X05	6.023 (153)	4.921 (125)	5/8-11	3372 (15000)

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

2.56" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

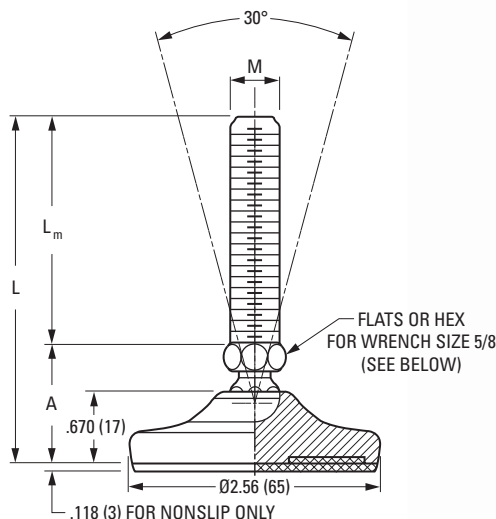
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 4496 lbf (20000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V40X01-256063X02	V40X02-256063X02	3.150 (80)	1.181 (30)	1.969 (50)	5/8-11	4496 (20000)	 Hex
V40X01-256063X03	V40X02-256063X03	4.134 (105)	1.181 (30)	2.953 (75)	5/8-11	4496 (20000)	
V40X01-256063X04	V40X02-256063X04	5.118 (130)	1.181 (30)	3.937 (100)	5/8-11	4496 (20000)	
V40X01-256063X05	V40X02-256063X05	6.102 (155)	1.181 (30)	4.921 (125)	5/8-11	4496 (20000)	
V40X01-256063X06	V40X02-256063X06	7.087 (180)	1.181 (30)	5.906 (150)	5/8-11	4496 (20000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V40X01-256075X02	V40X02-256075X02	3.327 (84.5)	1.358 (34.5)	1.969 (50)	3/4-10	4496 (20000)	 Flat
V40X01-256075X03	V40X02-256075X03	4.311 (109.5)	1.358 (34.5)	2.953 (75)	3/4-10	4496 (20000)	
V40X01-256075X04	V40X02-256075X04	5.295 (134.5)	1.358 (34.5)	3.937 (100)	3/4-10	4496 (20000)	
V40X01-256075X05	V40X02-256075X05	6.279 (159.5)	1.358 (34.5)	4.921 (125)	3/4-10	4496 (20000)	
V40X01-256075X06	V40X02-256075X06	7.264 (184.5)	1.358 (34.5)	5.906 (150)	3/4-10	4496 (20000)	
V40X01-256075X07	V40X02-256075X07	8.248 (209.5)	1.358 (34.5)	6.890 (175)	3/4-10	4496 (20000)	

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

3.15" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

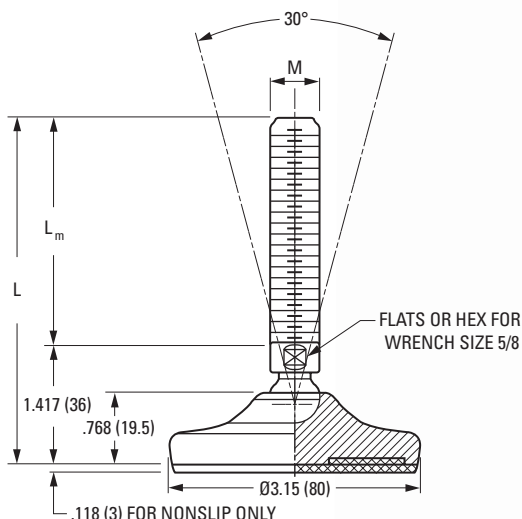
Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 6744 lbf (30000 N)
Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip					
V40X01-315063X02	V40X02-315063X02	3.386 (86)	1.969 (50)	5/8-11	6744 (30000)	 Hex
V40X01-315063X03	V40X02-315063X03	4.370 (111)	2.953 (75)	5/8-11	6744 (30000)	
V40X01-315063X04	V40X02-315063X04	5.354 (136)	3.937 (100)	5/8-11	6744 (30000)	
V40X01-315063X05	V40X02-315063X05	6.338 (161)	4.921 (125)	5/8-11	6744 (30000)	
V40X01-315063X06	V40X02-315063X06	7.323 (186)	5.906 (150)	5/8-11	6744 (30000)	
V40X01-315063X07	V40X02-315063X07	8.307 (211)	6.890 (175)	5/8-11	6744 (30000)	
V40X01-315063X08	V40X02-315063X08	9.291 (236)	7.874 (200)	5/8-11	6744 (30000)	

Catalog Number		L	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip					
V40X01-315075X03	V40X02-315075X03	4.370 (111)	2.953 (75)	3/4-10	6744 (30000)	 Flat
V40X01-315075X04	V40X02-315075X04	5.354 (136)	3.937 (100)	3/4-10	6744 (30000)	
V40X01-315075X05	V40X02-315075X05	6.338 (161)	4.921 (125)	3/4-10	6744 (30000)	
V40X01-315075X06	V40X02-315075X06	7.323 (186)	5.906 (150)	3/4-10	6744 (30000)	
V40X01-315075X07	V40X02-315075X07	8.307 (211)	6.890 (175)	3/4-10	6744 (30000)	
V40X01-315075X08	V40X02-315075X08	9.291 (236)	7.874 (200)	3/4-10	6744 (30000)	
V40X01-315075X09	V40X02-315075X09	10.275 (261)	8.858 (225)	3/4-10	6744 (30000)	

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

3.94" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

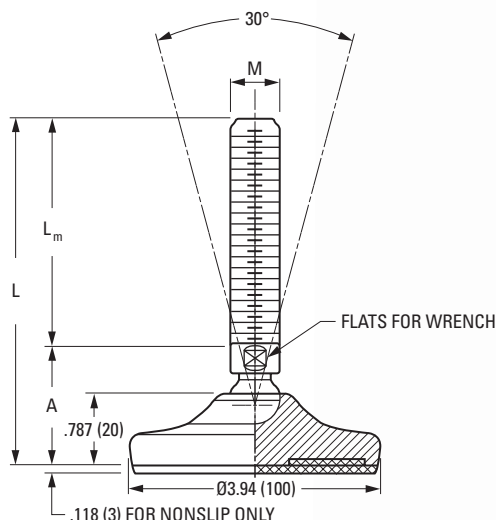
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 12364 lbf (55000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V40X01-394063X02	V40X02-394063X02	3.662 (93)	1.693 (43)	1.969 (50)	5/8-11	3/4	7868 (35000)
V40X01-394063X03	V40X02-394063X03	4.646 (118)	1.693 (43)	2.953 (75)	5/8-11	3/4	7868 (35000)
V40X01-394063X04	V40X02-394063X04	5.630 (143)	1.693 (43)	3.937 (100)	5/8-11	3/4	7868 (35000)
V40X01-394063X05	V40X02-394063X05	6.614 (168)	1.693 (43)	4.921 (125)	5/8-11	3/4	7868 (35000)
V40X01-394063X06	V40X02-394063X06	7.599 (193)	1.693 (43)	5.906 (150)	5/8-11	3/4	7868 (35000)
V40X01-394063X07	V40X02-394063X07	8.583 (218)	1.693 (43)	6.890 (175)	5/8-11	3/4	7868 (35000)
V40X01-394063X08	V40X02-394063X08	9.567 (243)	1.693 (43)	7.874 (200)	5/8-11	3/4	7868 (35000)
V40X01-394075X03	V40X02-394075X03	4.646 (118)	1.693 (43)	2.953 (75)	3/4-10	3/4	10116 (45000)
V40X01-394075X04	V40X02-394075X04	5.630 (143)	1.693 (43)	3.937 (100)	3/4-10	3/4	10116 (45000)
V40X01-394075X05	V40X02-394075X05	6.614 (168)	1.693 (43)	4.921 (125)	3/4-10	3/4	10116 (45000)
V40X01-394075X06	V40X02-394075X06	7.599 (193)	1.693 (43)	5.906 (150)	3/4-10	3/4	10116 (45000)
V40X01-394075X07	V40X02-394075X07	8.583 (218)	1.693 (43)	6.890 (175)	3/4-10	3/4	10116 (45000)
V40X01-394075X08	V40X02-394075X08	9.567 (243)	1.693 (43)	7.874 (200)	3/4-10	3/4	10116 (45000)
V40X01-394075X09	V40X02-394075X09	10.551 (268)	1.693 (43)	8.858 (225)	3/4-10	3/4	10116 (45000)
V40X01-394075X10	V40X02-394075X10	11.536 (293)	1.693 (43)	9.843 (250)	3/4-10	3/4	10116 (45000)
V40X01-394100X03	V40X02-394100X03	4.685 (119)	1.732 (44)	2.953 (75)	1-8	7/8	12364 (55000)
V40X01-394100X04	V40X02-394100X04	5.669 (144)	1.732 (44)	3.937 (100)	1-8	7/8	12364 (55000)
V40X01-394100X05	V40X02-394100X05	6.653 (169)	1.732 (44)	4.921 (125)	1-8	7/8	12364 (55000)
V40X01-394100X06	V40X02-394100X06	7.638 (199)	1.732 (44)	5.906 (150)	1-8	7/8	12364 (55000)
V40X01-394100X07	V40X02-394100X07	8.622 (219)	1.732 (44)	6.890 (175)	1-8	7/8	12364 (55000)
V40X01-394100X08	V40X02-394100X08	9.606 (244)	1.732 (44)	7.874 (200)	1-8	7/8	12364 (55000)
V40X01-394100X09	V40X02-394100X09	10.590 (269)	1.732 (44)	8.858 (225)	1-8	7/8	12364 (55000)
V40X01-394100X10	V40X02-394100X10	11.575 (294)	1.732 (44)	9.843 (250)	1-8	7/8	12364 (55000)

NOTE: Dimensions in () are mm.



Foot Mounts

4.72" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base

30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:

-40°F to +338°F (-40°C to +170°C)

Nonslip:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments

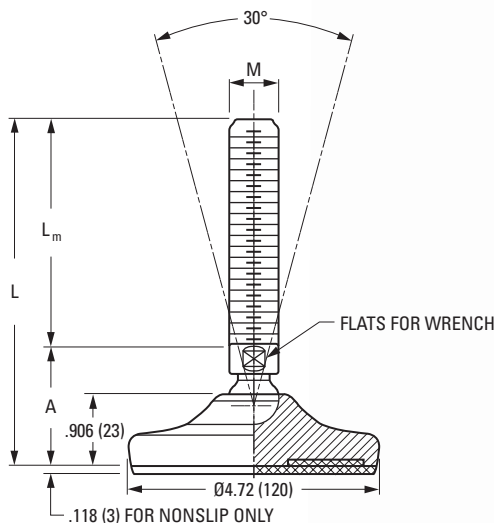
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 14613 lbf (65000 N)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V40X01-472063X02	V40X02-472063X02	3.780 (96)	1.811 (46)	1.969 (50)	5/8-11	3/4	7868 (35000)
V40X01-472063X03	V40X02-472063X03	4.764 (121)	1.811 (46)	2.953 (75)	5/8-11	3/4	7868 (35000)
V40X01-472063X04	V40X02-472063X04	5.748 (146)	1.811 (46)	3.937 (100)	5/8-11	3/4	7868 (35000)
V40X01-472063X05	V40X02-472063X05	6.732 (171)	1.811 (46)	4.921 (125)	5/8-11	3/4	7868 (35000)
V40X01-472063X06	V40X02-472063X06	7.717 (196)	1.811 (46)	5.906 (150)	5/8-11	3/4	7868 (35000)
V40X01-472063X07	V40X02-472063X07	8.701 (221)	1.811 (46)	6.890 (175)	5/8-11	3/4	7868 (35000)
V40X01-472063X08	V40X02-472063X08	9.685 (246)	1.811 (46)	7.874 (200)	5/8-11	3/4	7868 (35000)
V40X01-472075X03	V40X02-472075X03	4.764 (121)	1.811 (46)	2.953 (75)	3/4-10	3/4	10116 (45000)
V40X01-472075X04	V40X02-472075X04	5.748 (146)	1.811 (46)	3.937 (100)	3/4-10	3/4	10116 (45000)
V40X01-472075X05	V40X02-472075X05	6.732 (171)	1.811 (46)	4.921 (125)	3/4-10	3/4	10116 (45000)
V40X01-472075X06	V40X02-472075X06	7.717 (196)	1.811 (46)	5.906 (150)	3/4-10	3/4	10116 (45000)
V40X01-472075X07	V40X02-472075X07	8.701 (221)	1.811 (46)	6.890 (175)	3/4-10	3/4	10116 (45000)
V40X01-472075X08	V40X02-472075X08	9.685 (246)	1.811 (46)	7.874 (200)	3/4-10	3/4	10116 (45000)
V40X01-472075X09	V40X02-472075X09	10.669 (271)	1.811 (46)	8.858 (225)	3/4-10	3/4	10116 (45000)
V40X01-472075X10	V40X02-472075X10	11.654 (296)	1.811 (46)	9.843 (250)	3/4-10	3/4	10116 (45000)
V40X01-472100X03	V40X02-472100X03	4.803 (122)	1.850 (47)	2.953 (75)	1-8	7/8	12364 (55000)
V40X01-472100X04	V40X02-472100X04	5.787 (147)	1.850 (47)	3.937 (100)	1-8	7/8	12364 (55000)
V40X01-472100X05	V40X02-472100X05	6.771 (172)	1.850 (47)	4.921 (125)	1-8	7/8	12364 (55000)
V40X01-472100X06	V40X02-472100X06	7.756 (197)	1.850 (47)	5.906 (150)	1-8	7/8	12364 (55000)
V40X01-472100X07	V40X02-472100X07	8.740 (222)	1.850 (47)	6.890 (175)	1-8	7/8	12364 (55000)
V40X01-472100X08	V40X02-472100X08	9.724 (247)	1.850 (47)	7.874 (200)	1-8	7/8	12364 (55000)
V40X01-472100X09	V40X02-472100X09	10.708 (272)	1.850 (47)	8.858 (225)	1-8	7/8	12364 (55000)
V40X01-472100X10	V40X02-472100X10	11.693 (297)	1.850 (47)	9.843 (250)	1-8	7/8	12364 (55000)
V40X01-472113X04	V40X02-472113X04	5.787 (147)	1.850 (47)	3.937 (100)	1 1/8-7	1	14613 (65000)
V40X01-472113X05	V40X02-472113X05	6.771 (172)	1.850 (47)	4.921 (125)	1 1/8-7	1	14613 (65000)
V40X01-472113X06	V40X02-472113X06	7.756 (197)	1.850 (47)	5.906 (150)	1 1/8-7	1	14613 (65000)
V40X01-472113X07	V40X02-472113X07	8.740 (222)	1.850 (47)	6.890 (175)	1 1/8-7	1	14613 (65000)
V40X01-472113X08	V40X02-472113X08	9.724 (247)	1.850 (47)	7.874 (200)	1 1/8-7	1	14613 (65000)
V40X01-472113X09	V40X02-472113X09	10.708 (272)	1.850 (47)	8.858 (225)	1 1/8-7	1	14613 (65000)
V40X01-472113X10	V40X02-472113X10	11.693 (297)	1.850 (47)	9.843 (250)	1 1/8-7	1	14613 (65000)

NOTE: Dimensions in () are mm.



Foot Mounts

5.51" BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

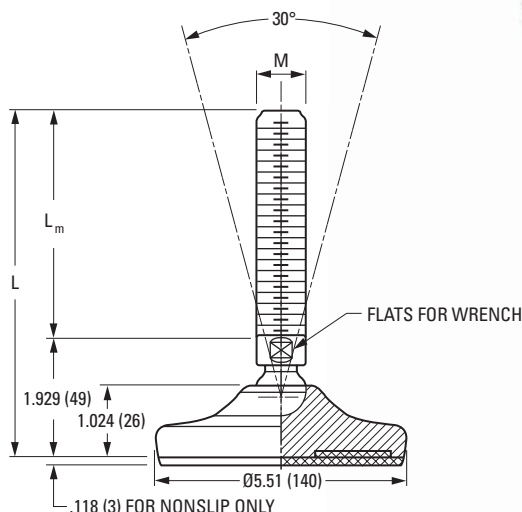
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15737 lbf (70000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip					
V40X01-551075X03	V40X02-551075X03	4.882 (124)	2.953 (75)	3/4-10	3/4	11240 (50000)
V40X01-551075X04	V40X02-551075X04	5.866 (149)	3.937 (100)	3/4-10	3/4	11240 (50000)
V40X01-551075X05	V40X02-551075X05	6.850 (174)	4.921 (125)	3/4-10	3/4	11240 (50000)
V40X01-551075X06	V40X02-551075X06	7.835 (199)	5.906 (150)	3/4-10	3/4	11240 (50000)
V40X01-551075X07	V40X02-551075X07	8.819 (224)	6.890 (175)	3/4-10	3/4	11240 (50000)
V40X01-551075X08	V40X02-551075X08	9.803 (249)	7.874 (200)	3/4-10	3/4	11240 (50000)
V40X01-551100X03	V40X02-551100X03	4.882 (124)	2.953 (75)	1-8	7/8	13488 (60000)
V40X01-551100X04	V40X02-551100X04	5.866 (149)	3.937 (100)	1-8	7/8	13488 (60000)
V40X01-551100X05	V40X02-551100X05	6.850 (174)	4.921 (125)	1-8	7/8	13488 (60000)
V40X01-551100X06	V40X02-551100X06	7.835 (199)	5.906 (150)	1-8	7/8	13488 (60000)
V40X01-551100X07	V40X02-551100X07	8.819 (224)	6.890 (175)	1-8	7/8	13488 (60000)
V40X01-551100X08	V40X02-551100X08	9.803 (249)	7.874 (200)	1-8	7/8	13488 (60000)
V40X01-551113X04	V40X02-551113X04	5.866 (149)	3.937 (100)	1 1/8-7	1	15737 (70000)
V40X01-551113X05	V40X02-551113X05	6.850 (174)	4.921 (125)	1 1/8-7	1	15737 (70000)
V40X01-551113X06	V40X02-551113X06	7.835 (199)	5.906 (150)	1 1/8-7	1	15737 (70000)
V40X01-551113X07	V40X02-551113X07	8.819 (224)	6.890 (175)	1 1/8-7	1	15737 (70000)
V40X01-551113X08	V40X02-551113X08	9.803 (249)	7.874 (200)	1 1/8-7	1	15737 (70000)
V40X01-551113X09	V40X02-551113X09	10.787 (274)	8.858 (225)	1 1/8-7	1	15737 (70000)
V40X01-551113X10	V40X02-551113X10	11.772 (299)	9.843 (250)	1 1/8-7	1	15737 (70000)

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

1.97" BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

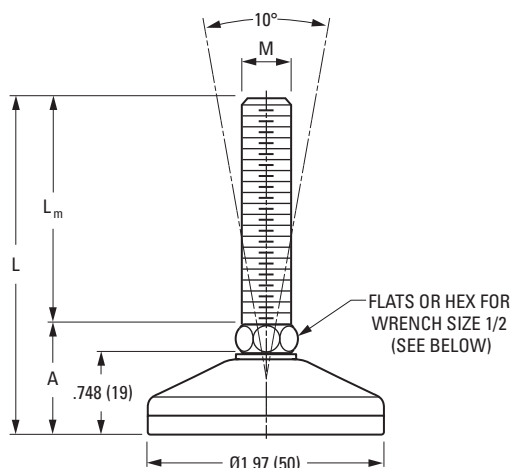
OPERATING TEMPERATURE:

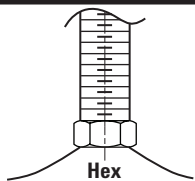
-13°F to +230°F (-25°C to +110°C)

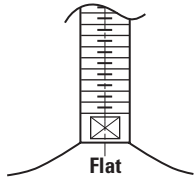
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 899 lbf (4000 N)
Corrosion Resistant
Chemical Resistant



Catalog Number	L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
V40X03-197038X02	3.111 (79)	1.142 (29)	1.969 (50)	3/8-16	899 (4000)	 Hex
V40X03-197038X03	4.095 (104)	1.142 (29)	2.953 (75)	3/8-16	899 (4000)	
V40X03-197038X04	5.079 (129)	1.142 (29)	3.937 (100)	3/8-16	899 (4000)	
V40X03-197038X05	6.063 (154)	1.142 (29)	4.921 (125)	3/8-16	899 (4000)	
V40X03-197050X02	3.111 (79)	1.142 (29)	1.969 (50)	1/2-13	899 (4000)	
V40X03-197050X03	4.095 (104)	1.142 (29)	2.953 (75)	1/2-13	899 (4000)	
V40X03-197050X04	5.079 (129)	1.142 (29)	3.937 (100)	1/2-13	899 (4000)	
V40X03-197050X05	6.063 (154)	1.142 (29)	4.921 (125)	1/2-13	899 (4000)	

Catalog Number	L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
V40X03-197063X03	4.292 (109)	1.339 (34)	2.953 (75)	5/8-11	899 (4000)	 Flat
V40X03-197063X04	5.276 (134)	1.339 (34)	3.937 (100)	5/8-11	899 (4000)	
V40X03-197063X05	6.260 (159)	1.339 (34)	4.921 (125)	5/8-11	899 (4000)	
V40X03-197063X06	7.245 (184)	1.339 (34)	5.906 (150)	5/8-11	899 (4000)	

NOTE: Dimensions in () are mm.

STAINLESS STEEL



Foot Mounts

3.15" BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

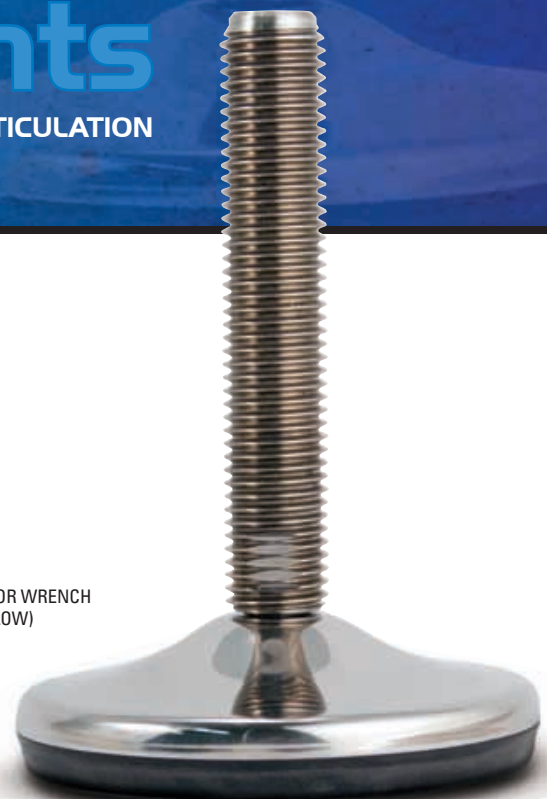
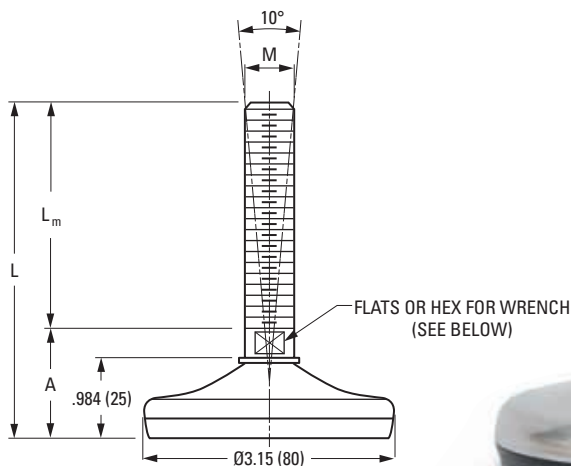
APPLICATIONS:

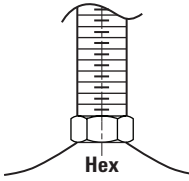
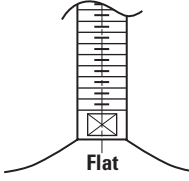
Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 2248 lbf (10000 N)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40X03-315038X02	3.347 (85)	1.378 (35)	1.969 (50)	3/8-16	1/2	2248 (10000)	 Hex
V40X03-315038X03	4.331 (110)	1.378 (35)	2.953 (75)	3/8-16	1/2	2248 (10000)	
V40X03-315038X04	5.315 (135)	1.378 (35)	3.937 (100)	3/8-16	1/2	2248 (10000)	
V40X03-315038X05	6.299 (160)	1.378 (35)	4.921 (125)	3/8-16	1/2	2248 (10000)	
V40X03-315050X02	3.347 (85)	1.378 (35)	1.969 (50)	1/2-13	1/2	2248 (10000)	
V40X03-315050X03	4.331 (110)	1.378 (35)	2.953 (75)	1/2-13	1/2	2248 (10000)	
V40X03-315050X04	5.315 (135)	1.378 (35)	3.937 (100)	1/2-13	1/2	2248 (10000)	
V40X03-315050X05	6.299 (160)	1.378 (35)	4.921 (125)	1/2-13	1/2	2248 (10000)	
V40X03-315050X06	7.284 (185)	1.378 (35)	5.906 (150)	1/2-13	1/2	2248 (10000)	
V40X03-315063X03	4.331 (110)	1.378 (35)	2.953 (75)	5/8-11	1/2	2248 (10000)	 Flat
V40X03-315063X04	5.315 (135)	1.378 (35)	3.937 (100)	5/8-11	1/2	2248 (10000)	
V40X03-315063X05	6.299 (160)	1.378 (35)	4.921 (125)	5/8-11	1/2	2248 (10000)	
V40X03-315063X06	7.284 (185)	1.378 (35)	5.906 (150)	5/8-11	1/2	2248 (10000)	
V40X03-315063X07	8.268 (210)	1.378 (35)	6.890 (175)	5/8-11	1/2	2248 (10000)	
V40X03-315075X03	4.449 (113)	1.496 (38)	2.953 (75)	3/4-10	5/8	2248 (10000)	
V40X03-315075X04	5.433 (138)	1.496 (38)	3.937 (100)	3/4-10	5/8	2248 (10000)	
V40X03-315075X05	6.417 (163)	1.496 (38)	4.921 (125)	3/4-10	5/8	2248 (10000)	
V40X03-315075X06	7.402 (188)	1.496 (38)	5.906 (150)	3/4-10	5/8	2248 (10000)	
V40X03-315075X07	8.386 (213)	1.496 (38)	6.890 (175)	3/4-10	5/8	2248 (10000)	
V40X03-315075X08	9.370 (238)	1.496 (38)	7.874 (200)	3/4-10	5/8	2248 (10000)	
V40X03-315075X09	10.354 (263)	1.496 (38)	8.858 (225)	3/4-10	5/8	2248 (10000)	
V40X03-315100X03	4.528 (115)	1.575 (40)	2.953 (75)	1-8	7/8	2248 (10000)	
V40X03-315100X04	5.512 (140)	1.575 (40)	3.937 (100)	1-8	7/8	2248 (10000)	
V40X03-315100X05	6.496 (165)	1.575 (40)	4.921 (125)	1-8	7/8	2248 (10000)	
V40X03-315100X06	7.481 (190)	1.575 (40)	5.906 (150)	1-8	7/8	2248 (10000)	
V40X03-315100X07	8.465 (215)	1.575 (40)	6.890 (175)	1-8	7/8	2248 (10000)	
V40X03-315100X08	9.449 (240)	1.575 (40)	7.874 (200)	1-8	7/8	2248 (10000)	
V40X03-315100X09	10.433 (265)	1.575 (40)	8.858 (225)	1-8	7/8	2248 (10000)	

NOTES: 1. Dimensions in () are mm.

2. 3/8-16, 1/2-13, and 5/8-11 screws supplied with washer at base.



Foot Mounts

3.94" BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

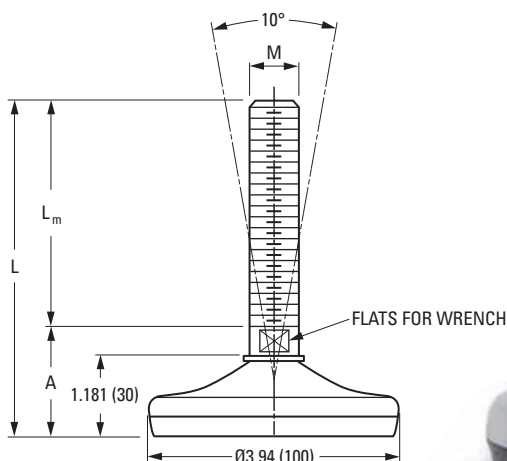
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 3372 lbf (15000 N)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X03-394063X03	4.508 (114.5)	1.555 (39.5)	2.953 (75)	5/8-11	1/2	3372 (15000)
V40X03-394063X04	5.492 (139.5)	1.555 (39.5)	3.937 (100)	5/8-11	1/2	3372 (15000)
V40X03-394063X05	6.476 (164.5)	1.555 (39.5)	4.921 (125)	5/8-11	1/2	3372 (15000)
V40X03-394063X06	7.461 (189.5)	1.555 (39.5)	5.906 (150)	5/8-11	1/2	3372 (15000)
V40X03-394063X07	8.445 (214.5)	1.555 (39.5)	6.890 (175)	5/8-11	1/2	3372 (15000)
V40X03-394063X08	9.429 (239.5)	1.555 (39.5)	7.874 (200)	5/8-11	1/2	3372 (15000)
V40X03-394075X03	4.646 (118)	1.693 (43)	2.953 (75)	3/4-10	5/8	3372 (15000)
V40X03-394075X04	5.630 (143)	1.693 (43)	3.937 (100)	3/4-10	5/8	3372 (15000)
V40X03-394075X05	6.614 (168)	1.693 (43)	4.921 (125)	3/4-10	5/8	3372 (15000)
V40X03-394075X06	7.599 (193)	1.693 (43)	5.906 (150)	3/4-10	5/8	3372 (15000)
V40X03-394075X07	8.583 (218)	1.693 (43)	6.890 (175)	3/4-10	5/8	3372 (15000)
V40X03-394075X08	9.567 (243)	1.693 (43)	7.874 (200)	3/4-10	5/8	3372 (15000)
V40X03-394075X09	10.551 (268)	1.693 (43)	8.858 (225)	3/4-10	5/8	3372 (15000)
V40X03-394075X10	11.536 (293)	1.693 (43)	9.843 (250)	3/4-10	5/8	3372 (15000)
V40X03-394100X04	5.669 (144)	1.732 (44)	3.937 (100)	1-8	7/8	3372 (15000)
V40X03-394100X05	6.653 (169)	1.732 (44)	4.921 (125)	1-8	7/8	3372 (15000)
V40X03-394100X06	7.638 (194)	1.732 (44)	5.906 (150)	1-8	7/8	3372 (15000)
V40X03-394100X07	8.622 (219)	1.732 (44)	6.890 (175)	1-8	7/8	3372 (15000)
V40X03-394100X08	9.606 (244)	1.732 (44)	7.874 (200)	1-8	7/8	3372 (15000)
V40X03-394100X09	10.590 (269)	1.732 (44)	8.858 (225)	1-8	7/8	3372 (15000)
V40X03-394100X10	11.575 (294)	1.732 (44)	9.843 (250)	1-8	7/8	3372 (15000)
V40X03-394113X04	5.669 (144)	1.732 (44)	3.937 (100)	1 1/8-7	1	3372 (15000)
V40X03-394113X05	6.653 (169)	1.732 (44)	4.921 (125)	1 1/8-7	1	3372 (15000)
V40X03-394113X06	7.638 (194)	1.732 (44)	5.906 (150)	1 1/8-7	1	3372 (15000)
V40X03-394113X07	8.622 (219)	1.732 (44)	6.890 (175)	1 1/8-7	1	3372 (15000)
V40X03-394113X08	9.606 (244)	1.732 (44)	7.874 (200)	1 1/8-7	1	3372 (15000)
V40X03-394113X09	10.590 (269)	1.732 (44)	8.858 (225)	1 1/8-7	1	3372 (15000)
V40X03-394113X10	11.575 (294)	1.732 (44)	9.843 (250)	1 1/8-7	1	3372 (15000)

NOTES: 1. Dimensions in () are mm.

2. 5/8-11 screw is supplied with washer at base.

STAINLESS STEEL



Foot Mounts

4.72" BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

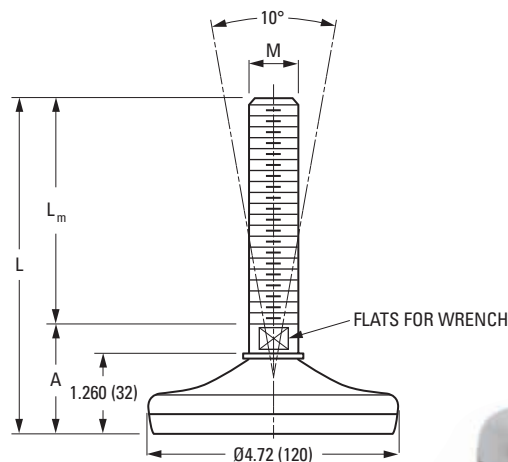
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 6744 lbf (30000 N)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X03-472063X03	4.803 (122)	1.850 (47)	2.953 (75)	5/8-11	1/2	6744 (30000)
V40X03-472063X04	5.787 (147)	1.850 (47)	3.937 (100)	5/8-11	1/2	6744 (30000)
V40X03-472063X05	6.771 (172)	1.850 (47)	4.921 (125)	5/8-11	1/2	6744 (30000)
V40X03-472063X06	7.756 (197)	1.850 (47)	5.906 (150)	5/8-11	1/2	6744 (30000)
V40X03-472063X07	8.740 (222)	1.850 (47)	6.890 (175)	5/8-11	1/2	6744 (30000)
V40X03-472063X08	9.724 (247)	1.850 (47)	7.874 (200)	5/8-11	1/2	6744 (30000)
V40X03-472075X03	4.803 (122)	1.850 (47)	2.953 (75)	3/4-10	5/8	6744 (30000)
V40X03-472075X04	5.787 (147)	1.850 (47)	3.937 (100)	3/4-10	5/8	6744 (30000)
V40X03-472075X05	6.771 (172)	1.850 (47)	4.921 (125)	3/4-10	5/8	6744 (30000)
V40X03-472075X06	7.756 (197)	1.850 (47)	5.906 (150)	3/4-10	5/8	6744 (30000)
V40X03-472075X07	8.740 (222)	1.850 (47)	6.890 (175)	3/4-10	5/8	6744 (30000)
V40X03-472075X08	9.724 (247)	1.850 (47)	7.874 (200)	3/4-10	5/8	6744 (30000)
V40X03-472075X09	10.708 (272)	1.850 (47)	8.858 (225)	3/4-10	5/8	6744 (30000)
V40X03-472075X10	11.693 (297)	1.850 (47)	9.843 (250)	3/4-10	5/8	6744 (30000)
V40X03-472100X04	5.787 (147)	1.850 (47)	3.937 (100)	1-8	7/8	6744 (30000)
V40X03-472100X05	6.771 (172)	1.850 (47)	4.921 (125)	1-8	7/8	6744 (30000)
V40X03-472100X06	7.756 (197)	1.850 (47)	5.906 (150)	1-8	7/8	6744 (30000)
V40X03-472100X07	8.740 (222)	1.850 (47)	6.890 (175)	1-8	7/8	6744 (30000)
V40X03-472100X08	9.724 (247)	1.850 (47)	7.874 (200)	1-8	7/8	6744 (30000)
V40X03-472100X09	10.708 (272)	1.850 (47)	8.858 (225)	1-8	7/8	6744 (30000)
V40X03-472100X10	11.693 (297)	1.850 (47)	9.843 (250)	1-8	7/8	6744 (30000)
V40X03-472113X04	5.866 (149)	1.929 (49)	3.937 (100)	1 1/8-7	1	6744 (30000)
V40X03-472113X05	6.850 (174)	1.929 (49)	4.921 (125)	1 1/8-7	1	6744 (30000)
V40X03-472113X06	7.835 (199)	1.929 (49)	5.906 (150)	1 1/8-7	1	6744 (30000)
V40X03-472113X07	8.819 (224)	1.929 (49)	6.890 (175)	1 1/8-7	1	6744 (30000)
V40X03-472113X08	9.803 (249)	1.929 (49)	7.874 (200)	1 1/8-7	1	6744 (30000)
V40X03-472113X09	10.787 (274)	1.929 (49)	8.858 (225)	1 1/8-7	1	6744 (30000)
V40X03-472113X10	11.772 (299)	1.929 (49)	9.843 (250)	1 1/8-7	1	6744 (30000)

NOTES: 1. Dimensions in () are mm.

2. 5/8-11 screw is supplied with washer at base.



Foot Mounts

3.15" BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

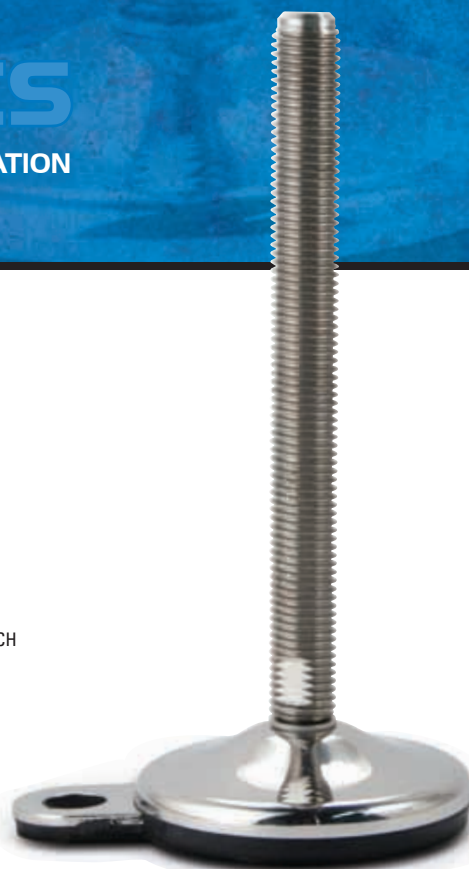
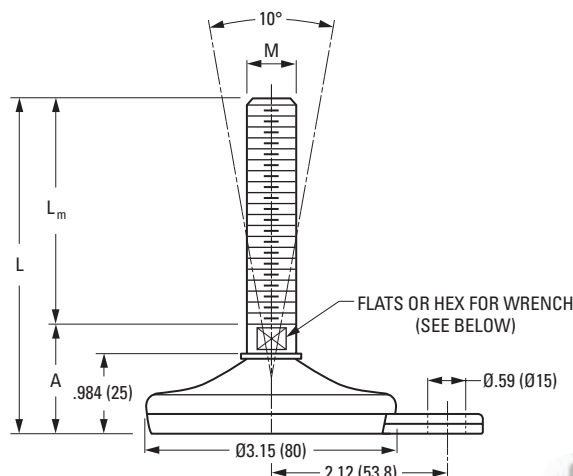
-13°F to +230°F (-25°C to +110°C)

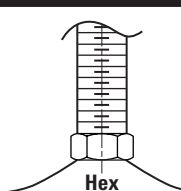
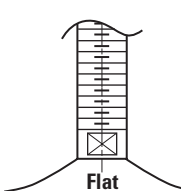
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 2248 lbf (10000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40X04-315038X02	3.347 (85)	1.378 (35)	1.969 (50)	3/8-16	1/2	2248 (10000)	
V40X04-315038X03	4.331 (110)	1.378 (35)	2.953 (75)	3/8-16	1/2	2248 (10000)	
V40X04-315038X04	5.315 (135)	1.378 (35)	3.937 (100)	3/8-16	1/2	2248 (10000)	
V40X04-315038X05	6.299 (160)	1.378 (35)	4.921 (125)	3/8-16	1/2	2248 (10000)	
V40X04-315050X02	3.347 (85)	1.378 (35)	1.969 (50)	1/2-13	1/2	2248 (10000)	
V40X04-315050X03	4.331 (110)	1.378 (35)	2.953 (75)	1/2-13	1/2	2248 (10000)	
V40X04-315050X04	5.315 (135)	1.378 (35)	3.937 (100)	1/2-13	1/2	2248 (10000)	
V40X04-315050X05	6.299 (160)	1.378 (35)	4.921 (125)	1/2-13	1/2	2248 (10000)	
V40X04-315050X06	7.284 (185)	1.378 (35)	5.906 (150)	1/2-13	1/2	2248 (10000)	
V40X04-315063X03	4.331 (110)	1.378 (35)	2.953 (75)	5/8-11	1/2	2248 (10000)	
V40X04-315063X04	5.315 (135)	1.378 (35)	3.937 (100)	5/8-11	1/2	2248 (10000)	
V40X04-315063X05	6.299 (160)	1.378 (35)	4.921 (125)	5/8-11	1/2	2248 (10000)	
V40X04-315063X06	7.284 (185)	1.378 (35)	5.906 (150)	5/8-11	1/2	2248 (10000)	
V40X04-315063X07	8.268 (210)	1.378 (35)	6.890 (175)	5/8-11	1/2	2248 (10000)	
V40X04-315075X03	4.449 (113)	1.496 (38)	2.953 (75)	3/4-10	5/8	2248 (10000)	
V40X04-315075X04	5.433 (138)	1.496 (38)	3.937 (100)	3/4-10	5/8	2248 (10000)	
V40X04-315075X05	6.417 (163)	1.496 (38)	4.921 (125)	3/4-10	5/8	2248 (10000)	
V40X04-315075X06	7.402 (188)	1.496 (38)	5.906 (150)	3/4-10	5/8	2248 (10000)	
V40X04-315075X07	8.386 (213)	1.496 (38)	6.890 (175)	3/4-10	5/8	2248 (10000)	
V40X04-315075X08	9.370 (238)	1.496 (38)	7.874 (200)	3/4-10	5/8	2248 (10000)	
V40X04-315075X09	10.354 (263)	1.496 (38)	8.858 (225)	3/4-10	5/8	2248 (10000)	
V40X04-315100X03	4.528 (115)	1.575 (40)	2.953 (75)	1-8	7/8	2248 (10000)	
V40X04-315100X04	5.512 (140)	1.575 (40)	3.937 (100)	1-8	7/8	2248 (10000)	
V40X04-315100X05	6.496 (165)	1.575 (40)	4.921 (125)	1-8	7/8	2248 (10000)	
V40X04-315100X06	7.481 (190)	1.575 (40)	5.906 (150)	1-8	7/8	2248 (10000)	
V40X04-315100X07	8.465 (215)	1.575 (40)	6.890 (175)	1-8	7/8	2248 (10000)	
V40X04-315100X08	9.449 (240)	1.575 (40)	7.874 (200)	1-8	7/8	2248 (10000)	
V40X04-315100X09	10.433 (265)	1.575 (40)	8.858 (225)	1-8	7/8	2248 (10000)	

NOTES: 1. Dimensions in () are mm.

2. 3/8-16, 1/2-13, and 5/8-11 screws supplied with washer at base.



Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:
-13°F to +230°F (-25°C to +110°C)

Applications:
Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 3372 lbf (15000 N)
Corrosion Resistant
Chemical Resistant



NOTES: 1. Dimensions in () are mm.
2. 5/8-11 screw is supplied with washer at base.



TEKNOCLEAN

Foot Mounts

3.15", 3.94" and 4.72" BASES
STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber
Seal – EPDM Gray Rubber

FEATURES:

USDA Approved Sealed Nut and Joint
80 Shore Rubber Base
1.57" Regulation Stroke
10° of Angular Articulation

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

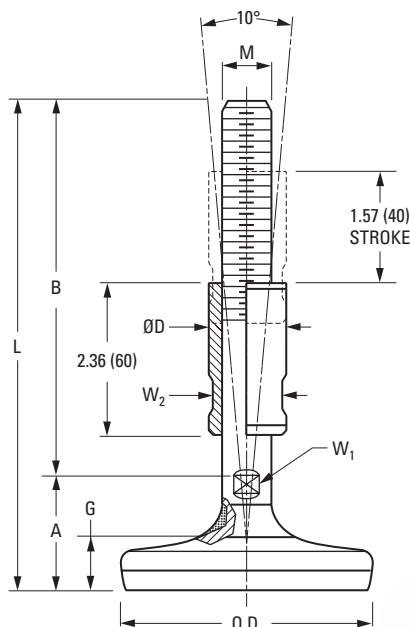
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 6744 lbf (30000 N)

Corrosion Resistant

Chemical Resistant



Catalog Number	O.D.	L	M	A	B	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load lbf (N)
V45X01-315063	3.15 (80)	7.520 (191)	5/8-11	1.890 (48)	5.630 (143)	.98 (25)	1.181 (30)	1/2	3/4	2248 (10000)
V45X01-315075	3.15 (80)	7.520 (191)	3/4-10	1.890 (48)	5.630 (143)	1.18 (30)	1.181 (30)	5/8	1	2248 (10000)
V45X01-394063	3.94 (100)	7.756 (197)	5/8-11	2.087 (53)	5.669 (144)	.98 (25)	1.378 (35)	1/2	3/4	3372 (15000)
V45X01-394075	3.94 (100)	7.756 (197)	3/4-10	2.087 (53)	5.669 (144)	1.18 (30)	1.378 (35)	5/8	1	3372 (15000)
V45X01-394100	3.94 (100)	7.756 (197)	1-8	2.087 (53)	5.669 (144)	1.38 (35)	1.378 (35)	7/8	1 1/8	3372 (15000)
V45X01-472063	4.72 (120)	7.834 (199)	5/8-11	2.165 (55)	5.669 (144)	.98 (25)	1.457 (37)	1/2	3/4	6744 (30000)
V45X01-472075	4.72 (120)	7.834 (199)	3/4-10	2.165 (55)	5.669 (144)	1.18 (30)	1.457 (37)	5/8	1	6744 (30000)
V45X01-472100	4.72 (120)	7.834 (199)	1-8	2.165 (55)	5.669 (144)	1.38 (35)	1.457 (37)	7/8	1 1/8	6744 (30000)

NOTE: Dimensions in () are mm.

STAINLESS STEEL



TEKNOCLEAN

Foot Mounts

3.15", 3.94" and 4.72" BASES
STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

USDA Approved
Sealed Nut
80 Shore Rubber Base
1.57" Regulation Stroke
10° of Angular Articulation

OPERATING TEMPERATURE:

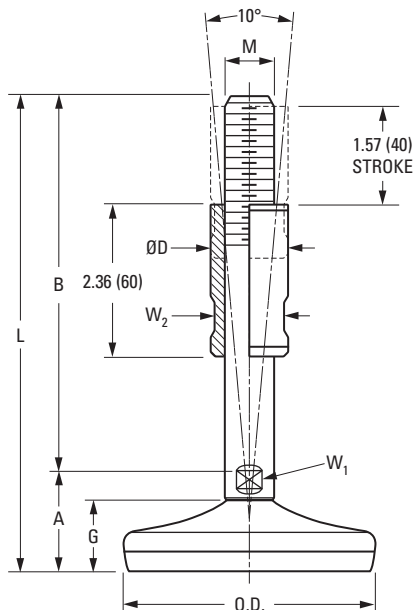
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 6744 lbf (30000 N)

Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	M	A	B	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load lbf (N)
V45X02-315063A	3.15 (80)	6.417 (163)	5/8-11	1.496 (38)	4.921 (125)	.98 (25)	.984 (25)	5/8	3/4	2248 (10000)
V45X02-315063B	3.15 (80)	7.402 (188)	5/8-11	1.496 (38)	5.906 (150)	.98 (25)	.984 (25)	5/8	3/4	2248 (10000)
V45X02-315075	3.15 (80)	7.402 (188)	3/4-10	1.496 (38)	5.906 (150)	1.18 (30)	.984 (25)	5/8	1	2248 (10000)
V45X02-394063	3.94 (100)	7.599 (193)	5/8-11	1.693 (43)	5.906 (150)	.98 (25)	1.181 (30)	5/8	3/4	3372 (15000)
V45X02-394075	3.94 (100)	7.599 (193)	3/4-10	1.693 (43)	5.906 (150)	1.18 (30)	1.181 (30)	5/8	1	3372 (15000)
V45X02-394100	3.94 (100)	7.638 (194)	1-8	1.732 (44)	5.906 (150)	1.38 (35)	1.181 (30)	7/8	1 1/8	3372 (15000)
V45X02-394113	3.94 (100)	7.638 (194)	1 1/8-7	1.732 (44)	5.906 (150)	1.65 (42)	1.181 (30)	1	1 3/8	3372 (15000)
V45X02-472063	4.72 (120)	7.756 (197)	5/8-11	1.850 (47)	5.906 (150)	.98 (25)	1.260 (32)	5/8	3/4	6744 (30000)
V45X02-472075	4.72 (120)	7.756 (197)	3/4-10	1.850 (47)	5.906 (150)	1.18 (30)	1.260 (32)	5/8	1	6744 (30000)
V45X02-472100	4.72 (120)	7.756 (197)	1-8	1.850 (47)	5.906 (150)	1.38 (35)	1.260 (32)	7/8	1 1/8	6744 (30000)
V45X02-472113	4.72 (120)	7.835 (199)	1 1/8-7	1.929 (49)	5.906 (150)	1.65 (42)	1.260 (32)	1	1 3/8	6744 (30000)

NOTE: Dimensions in () are mm.

STAINLESS STEEL

INCH

STEEL



MULTIPLE BASE SIZES

ARTICULATING SCREW

MILDLY CORROSION RESISTANT

MILDLY CHEMICAL RESISTANT



Foot Mounts

1.97" BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

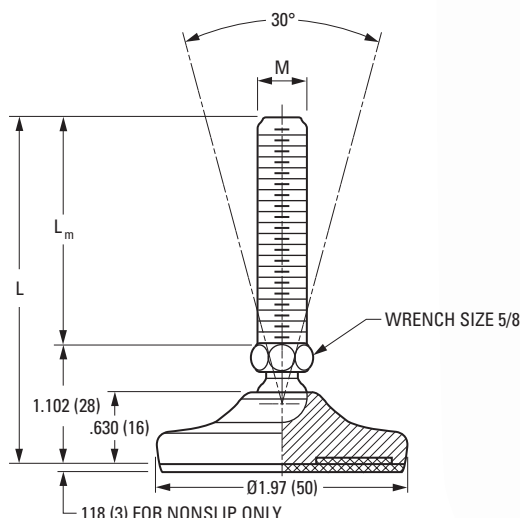
Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 3372 lbf (15000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)
Standard	Nonslip				
V40C01-197038X01	V40C02-197038X01	2.086 (53)	.984 (25)	3/8-16	3372 (15000)
V40C01-197038X02	V40C02-197038X02	3.071 (78)	1.969 (50)	3/8-16	3372 (15000)
V40C01-197038X03	V40C02-197038X03	4.055 (103)	2.953 (75)	3/8-16	3372 (15000)
V40C01-197038X04	V40C02-197038X04	5.039 (128)	3.937 (100)	3/8-16	3372 (15000)
V40C01-197038X05	V40C02-197038X05	6.023 (153)	4.921 (125)	3/8-16	3372 (15000)
V40C01-197050X01	V40C02-197050X01	2.086 (53)	.984 (25)	1/2-13	3372 (15000)
V40C01-197050X02	V40C02-197050X02	3.071 (78)	1.969 (50)	1/2-13	3372 (15000)
V40C01-197050X03	V40C02-197050X03	4.055 (103)	2.953 (75)	1/2-13	3372 (15000)
V40C01-197050X04	V40C02-197050X04	5.039 (128)	3.937 (100)	1/2-13	3372 (15000)
V40C01-197050X05	V40C02-197050X05	6.023 (153)	4.921 (125)	1/2-13	3372 (15000)
V40C01-197063X01	V40C02-197063X01	2.086 (53)	.984 (25)	5/8-11	3372 (15000)
V40C01-197063X02	V40C02-197063X02	3.071 (78)	1.969 (50)	5/8-11	3372 (15000)
V40C01-197063X03	V40C02-197063X03	4.055 (103)	2.953 (75)	5/8-11	3372 (15000)
V40C01-197063X04	V40C02-197063X04	5.039 (128)	3.937 (100)	5/8-11	3372 (15000)
V40C01-197063X05	V40C02-197063X05	6.023 (153)	4.921 (125)	5/8-11	3372 (15000)

NOTE: Dimensions in () are mm.

STEEL



Foot Mounts

2.56" BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

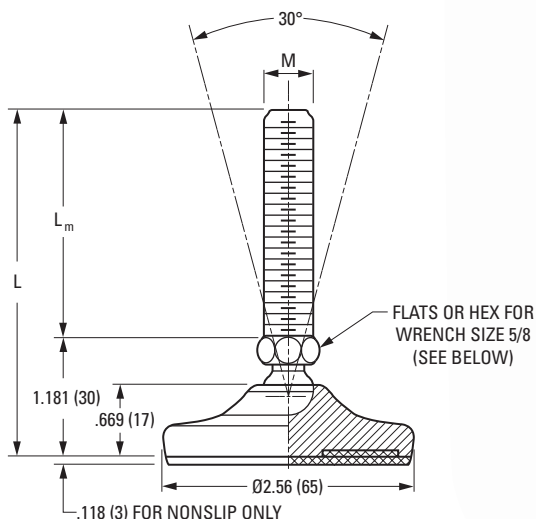
Standard:
-40°F to +338°F (-40°C to +170°C)

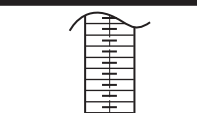
Nonslip:

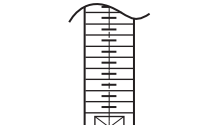
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip					
V40C01-256063X02	V40C02-256063X02	3.150 (80)	1.969 (50)	5/8-11	4496 (20000)	 <p>Hex</p>
V40C01-256063X03	V40C02-256063X03	4.134 (105)	2.953 (75)	5/8-11	4496 (20000)	
V40C01-256063X04	V40C02-256063X04	5.118 (130)	3.937 (100)	5/8-11	4496 (20000)	
V40C01-256063X05	V40C02-256063X05	6.102 (155)	4.921 (125)	5/8-11	4496 (20000)	
V40C01-256063X06	V40C02-256063X06	7.087 (180)	5.906 (150)	5/8-11	4496 (20000)	
V40C01-256063X06	V40C02-256063X06	7.087 (180)	5.906 (150)	5/8-11	4496 (20000)	

Catalog Number		L	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip					
V40C01-256075X02	V40C02-256075X02	3.150 (80)	1.969 (50)	3/4-10	4496 (20000)	 <p>Flat</p>
V40C01-256075X03	V40C02-256075X03	4.134 (105)	2.953 (75)	3/4-10	4496 (20000)	
V40C01-256075X04	V40C02-256075X04	5.118 (130)	3.937 (100)	3/4-10	4496 (20000)	
V40C01-256075X05	V40C02-256075X05	6.102 (155)	4.921 (125)	3/4-10	4496 (20000)	
V40C01-256075X06	V40C02-256075X06	7.087 (180)	5.906 (150)	3/4-10	4496 (20000)	
V40C01-256075X07	V40C02-256075X07	8.071 (205)	6.890 (175)	3/4-10	4496 (20000)	

NOTE: Dimensions in () are mm.

STEEL



Foot Mounts

3.15" BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

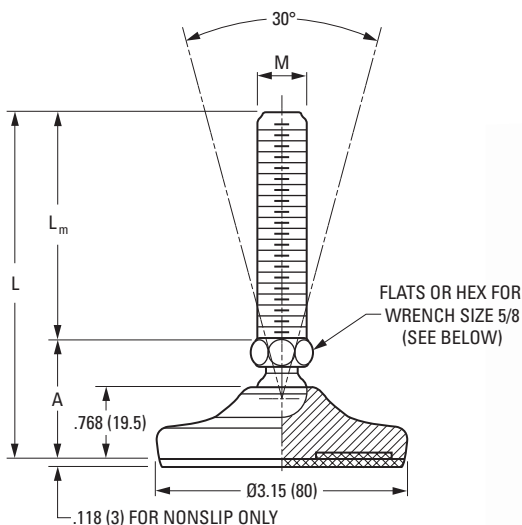
Standard:
-40°F to +338°F (-40°C to +170°C)

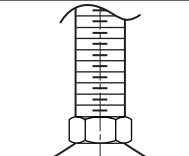
Nonslip:

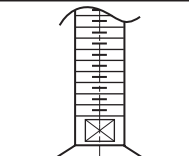
-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 6744 lbf (30000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V40C01-315063X02	V40C02-315063X02	3.268 (83)	1.299 (33)	1.969 (50)	5/8-11	6744 (30000)	 Hex
V40C01-315063X03	V40C02-315063X03	4.252 (108)	1.299 (33)	2.953 (75)	5/8-11	6744 (30000)	
V40C01-315063X04	V40C02-315063X04	5.236 (133)	1.299 (33)	3.937 (100)	5/8-11	6744 (30000)	
V40C01-315063X05	V40C02-315063X05	6.220 (158)	1.299 (33)	4.921 (125)	5/8-11	6744 (30000)	
V40C01-315063X06	V40C02-315063X06	7.205 (183)	1.299 (33)	5.906 (150)	5/8-11	6744 (30000)	
V40C01-315063X07	V40C02-315063X07	8.189 (208)	1.299 (33)	6.890 (175)	5/8-11	6744 (30000)	
V40C01-315063X08	V40C02-315063X08	9.173 (233)	1.299 (33)	7.874 (200)	5/8-11	6744 (30000)	

Catalog Number		L	A	L _m	M	Maximum Static Load lbf (N)	Wrench
Standard	Nonslip						
V40C01-315075X03	V40C02-315075X03	4.370 (111)	1.417 (36)	2.953 (75)	3/4-10	6744 (30000)	 Flat
V40C01-315075X04	V40C02-315075X04	5.354 (136)	1.417 (36)	3.937 (100)	3/4-10	6744 (30000)	
V40C01-315075X05	V40C02-315075X05	6.338 (161)	1.417 (36)	4.921 (125)	3/4-10	6744 (30000)	
V40C01-315075X06	V40C02-315075X06	7.323 (186)	1.417 (36)	5.906 (150)	3/4-10	6744 (30000)	
V40C01-315075X07	V40C02-315075X07	8.307 (211)	1.417 (36)	6.890 (175)	3/4-10	6744 (30000)	
V40C01-315075X08	V40C02-315075X08	9.291 (236)	1.417 (36)	7.874 (200)	3/4-10	6744 (30000)	
V40C01-315075X09	V40C02-315075X09	10.275 (261)	1.417 (36)	8.858 (225)	3/4-10	6744 (30000)	

NOTE: Dimensions in () are mm.



Foot Mounts

3.94" BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

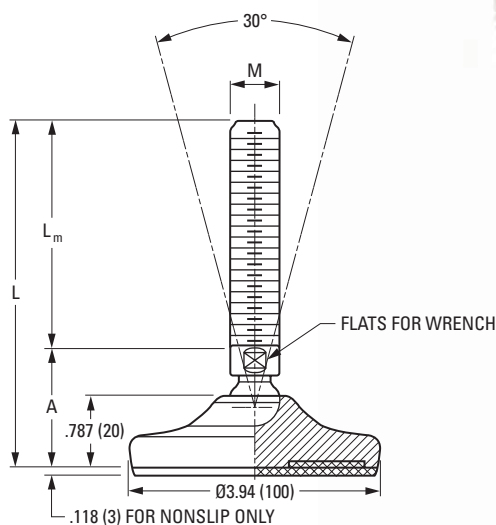
Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 12364 lbf (55000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V40C01-394063X02	V40C02-394063X02	3.662 (93)	1.693 (43)	1.969 (50)	5/8-11	3/4	7868 (35000)
V40C01-394063X03	V40C02-394063X03	4.646 (118)	1.693 (43)	2.953 (75)	5/8-11	3/4	7868 (35000)
V40C01-394063X04	V40C02-394063X04	5.630 (143)	1.693 (43)	3.937 (100)	5/8-11	3/4	7868 (35000)
V40C01-394063X05	V40C02-394063X05	6.614 (168)	1.693 (43)	4.921 (125)	5/8-11	3/4	7868 (35000)
V40C01-394063X06	V40C02-394063X06	7.599 (193)	1.693 (43)	5.906 (150)	5/8-11	3/4	7868 (35000)
V40C01-394063X07	V40C02-394063X07	8.583 (218)	1.693 (43)	6.890 (175)	5/8-11	3/4	7868 (35000)
V40C01-394063X08	V40C02-394063X08	9.567 (243)	1.693 (43)	7.874 (200)	5/8-11	3/4	7868 (35000)
V40C01-394075X03	V40C02-394075X03	4.646 (118)	1.693 (43)	2.953 (75)	3/4-10	3/4	10116 (45000)
V40C01-394075X04	V40C02-394075X04	5.630 (143)	1.693 (43)	3.937 (100)	3/4-10	3/4	10116 (45000)
V40C01-394075X05	V40C02-394075X05	6.614 (168)	1.693 (43)	4.921 (125)	3/4-10	3/4	10116 (45000)
V40C01-394075X06	V40C02-394075X06	7.599 (193)	1.693 (43)	5.906 (150)	3/4-10	3/4	10116 (45000)
V40C01-394075X07	V40C02-394075X07	8.583 (218)	1.693 (43)	6.890 (175)	3/4-10	3/4	10116 (45000)
V40C01-394075X08	V40C02-394075X08	9.567 (243)	1.693 (43)	7.874 (200)	3/4-10	3/4	10116 (45000)
V40C01-394075X09	V40C02-394075X09	10.551 (268)	1.693 (43)	8.858 (225)	3/4-10	3/4	10116 (45000)
V40C01-394075X10	V40C02-394075X10	11.536 (293)	1.693 (43)	9.843 (250)	3/4-10	3/4	10116 (45000)
V40C01-394100X03	V40C02-394100X03	4.685 (119)	1.732 (44)	2.953 (75)	1-8	7/8	12364 (55000)
V40C01-394100X04	V40C02-394100X04	5.669 (144)	1.732 (44)	3.937 (100)	1-8	7/8	12364 (55000)
V40C01-394100X05	V40C02-394100X05	6.653 (169)	1.732 (44)	4.921 (125)	1-8	7/8	12364 (55000)
V40C01-394100X06	V40C02-394100X06	7.638 (199)	1.732 (44)	5.906 (150)	1-8	7/8	12364 (55000)
V40C01-394100X07	V40C02-394100X07	8.622 (219)	1.732 (44)	6.890 (175)	1-8	7/8	12364 (55000)
V40C01-394100X08	V40C02-394100X08	9.606 (244)	1.732 (44)	7.874 (200)	1-8	7/8	12364 (55000)
V40C01-394100X09	V40C02-394100X09	10.590 (269)	1.732 (44)	8.858 (225)	1-8	7/8	12364 (55000)
V40C01-394100X10	V40C02-394100X10	11.575 (294)	1.732 (44)	9.843 (250)	1-8	7/8	12364 (55000)

NOTE: Dimensions in () are mm.



Foot Mounts

4.72" BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

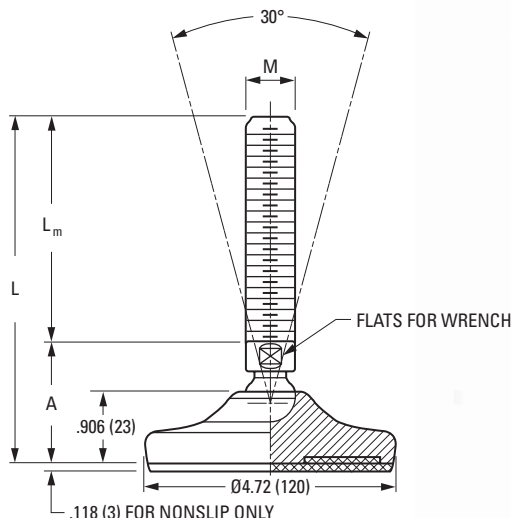
Standard:
-40°F to +338°F (-40°C to +170°C)

Nonslip:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 14613 lbf (65000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)
Standard	Nonslip						
V40C01-472063X02	V40C02-472063X02	3.780 (96)	1.811 (46)	1.969 (50)	5/8-11	3/4	7868 (35000)
V40C01-472063X03	V40C02-472063X03	4.764 (121)	1.811 (46)	2.953 (75)	5/8-11	3/4	7868 (35000)
V40C01-472063X04	V40C02-472063X04	5.748 (146)	1.811 (46)	3.937 (100)	5/8-11	3/4	7868 (35000)
V40C01-472063X05	V40C02-472063X05	6.732 (171)	1.811 (46)	4.921 (125)	5/8-11	3/4	7868 (35000)
V40C01-472063X06	V40C02-472063X06	7.717 (196)	1.811 (46)	5.906 (150)	5/8-11	3/4	7868 (35000)
V40C01-472063X07	V40C02-472063X07	8.701 (221)	1.811 (46)	6.890 (175)	5/8-11	3/4	7868 (35000)
V40C01-472063X08	V40C02-472063X08	9.685 (246)	1.811 (46)	7.874 (200)	5/8-11	3/4	7868 (35000)
V40C01-472075X03	V40C02-472075X03	4.764 (121)	1.811 (46)	2.953 (75)	3/4-10	3/4	10116 (45000)
V40C01-472075X04	V40C02-472075X04	5.748 (146)	1.811 (46)	3.937 (100)	3/4-10	3/4	10116 (45000)
V40C01-472075X05	V40C02-472075X05	6.732 (171)	1.811 (46)	4.921 (125)	3/4-10	3/4	10116 (45000)
V40C01-472075X06	V40C02-472075X06	7.717 (196)	1.811 (46)	5.906 (150)	3/4-10	3/4	10116 (45000)
V40C01-472075X07	V40C02-472075X07	8.701 (221)	1.811 (46)	6.890 (175)	3/4-10	3/4	10116 (45000)
V40C01-472075X08	V40C02-472075X08	9.685 (246)	1.811 (46)	7.874 (200)	3/4-10	3/4	10116 (45000)
V40C01-472075X09	V40C02-472075X09	10.669 (271)	1.811 (46)	8.858 (225)	3/4-10	3/4	10116 (45000)
V40C01-472075X10	V40C02-472075X10	11.654 (296)	1.811 (46)	9.843 (250)	3/4-10	3/4	10116 (45000)
V40C01-472100X03	V40C02-472100X03	4.803 (122)	1.850 (47)	2.953 (75)	1-8	7/8	12364 (55000)
V40C01-472100X04	V40C02-472100X04	5.787 (147)	1.850 (47)	3.937 (100)	1-8	7/8	12364 (55000)
V40C01-472100X05	V40C02-472100X05	6.771 (172)	1.850 (47)	4.921 (125)	1-8	7/8	12364 (55000)
V40C01-472100X06	V40C02-472100X06	7.756 (197)	1.850 (47)	5.906 (150)	1-8	7/8	12364 (55000)
V40C01-472100X07	V40C02-472100X07	8.740 (222)	1.850 (47)	6.890 (175)	1-8	7/8	12364 (55000)
V40C01-472100X08	V40C02-472100X08	9.724 (247)	1.850 (47)	7.874 (200)	1-8	7/8	12364 (55000)
V40C01-472100X09	V40C02-472100X09	10.708 (272)	1.850 (47)	8.858 (225)	1-8	7/8	12364 (55000)
V40C01-472100X10	V40C02-472100X10	11.693 (297)	1.850 (47)	9.843 (250)	1-8	7/8	12364 (55000)
V40C01-472113X04	V40C02-472113X04	5.787 (147)	1.850 (47)	3.937 (100)	1 1/8-7	1	14613 (65000)
V40C01-472113X05	V40C02-472113X05	6.771 (172)	1.850 (47)	4.921 (125)	1 1/8-7	1	14613 (65000)
V40C01-472113X06	V40C02-472113X06	7.756 (197)	1.850 (47)	5.906 (150)	1 1/8-7	1	14613 (65000)
V40C01-472113X07	V40C02-472113X07	8.740 (222)	1.850 (47)	6.890 (175)	1 1/8-7	1	14613 (65000)
V40C01-472113X08	V40C02-472113X08	9.724 (247)	1.850 (47)	7.874 (200)	1 1/8-7	1	14613 (65000)
V40C01-472113X09	V40C02-472113X09	10.708 (272)	1.850 (47)	8.858 (225)	1 1/8-7	1	14613 (65000)
V40C01-472113X10	V40C02-472113X10	11.693 (297)	1.850 (47)	9.843 (250)	1 1/8-7	1	14613 (65000)

NOTE: Dimensions in () are mm.



Foot Mounts

1.97" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

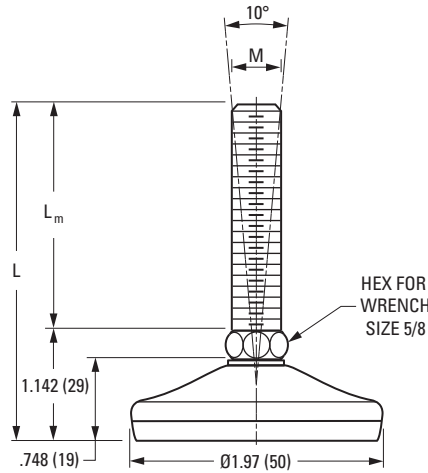
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 899 lbf (4000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load lbf (N)
V40C03-197038X02	3.111 (79)	1.969 (50)	3/8-16	899 (4000)
V40C03-197038X04	5.079 (129)	3.937 (100)	3/8-16	899 (4000)
V40C03-197050X02	3.111 (79)	1.969 (50)	1/2-13	899 (4000)
V40C03-197050X04	5.079 (129)	3.937 (100)	1/2-13	899 (4000)
V40C03-197050X06	7.048 (179)	5.906 (150)	1/2-13	899 (4000)
V40C03-197063X03	4.095 (104)	2.953 (75)	5/8-11	899 (4000)
V40C03-197063X04	5.079 (129)	3.937 (100)	5/8-11	899 (4000)
V40C03-197063X06	7.048 (179)	5.906 (150)	5/8-11	899 (4000)

NOTE: Dimensions in () are mm.

STEEL



Foot Mounts

3.15" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

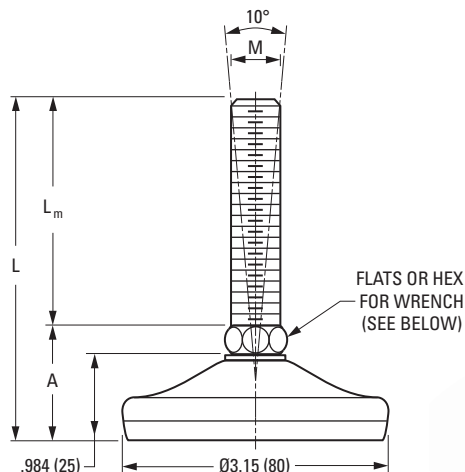
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 2248 lbf (10000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-315038X02	3.347 (85)	1.378 (35)	1.969 (50)	3/8-16	5/8	2248 (10000)	 Hex
V40C03-315038X04	5.315 (135)	1.378 (35)	3.937 (100)	3/8-16	5/8	2248 (10000)	
V40C03-315050X02	3.347 (85)	1.378 (35)	1.969 (50)	1/2-13	5/8	2248 (10000)	
V40C03-315050X04	5.315 (135)	1.378 (35)	3.937 (100)	1/2-13	5/8	2248 (10000)	
V40C03-315050X06	7.284 (185)	1.378 (35)	5.906 (150)	1/2-13	5/8	2248 (10000)	
V40C03-315063X03	4.331 (110)	1.378 (35)	2.953 (75)	5/8-11	5/8	2248 (10000)	
V40C03-315063X04	5.315 (135)	1.378 (35)	3.937 (100)	5/8-11	5/8	2248 (10000)	
V40C03-315063X06	7.284 (185)	1.378 (35)	5.906 (150)	5/8-11	5/8	2248 (10000)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-315075X03	4.370 (111)	1.417 (36)	2.953 (75)	3/4-10	5/8	2248 (10000)	 Flat
V40C03-315075X04	5.354 (136)	1.417 (36)	3.937 (100)	3/4-10	5/8	2248 (10000)	
V40C03-315075X06	7.323 (186)	1.417 (36)	5.906 (150)	3/4-10	5/8	2248 (10000)	
V40C03-315075X08	9.291 (236)	1.417 (36)	7.874 (200)	3/4-10	5/8	2248 (10000)	
V40C03-315100X03	4.370 (111)	1.417 (36)	2.953 (75)	1-8	7/8	2248 (10000)	
V40C03-315100X04	5.354 (136)	1.417 (36)	3.937 (100)	1-8	7/8	2248 (10000)	
V40C03-315100X06	7.323 (186)	1.417 (36)	5.906 (150)	1-8	7/8	2248 (10000)	
V40C03-315100X08	9.291 (236)	1.417 (36)	7.874 (200)	1-8	7/8	2248 (10000)	

NOTE: Dimensions in () are mm.



Foot Mounts

3.94" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

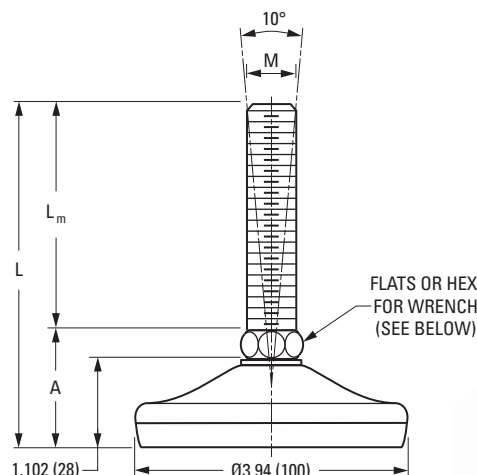
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

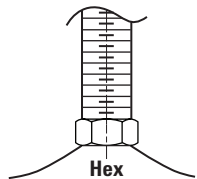
OPERATING TEMPERATURE:

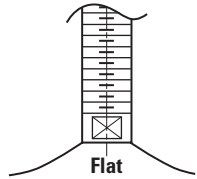
-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 3372 lbf (15000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-394063X03	4.429 (112.5)	1.476 (37.5)	2.953 (75)	5/8-11	5/8	3372 (15000)	 Hex
V40C03-394063X04	5.413 (137.5)	1.476 (37.5)	3.937 (100)	5/8-11	5/8	3372 (15000)	
V40C03-394063X06	7.382 (187.5)	1.476 (37.5)	5.906 (150)	5/8-11	5/8	3372 (15000)	
V40C03-394063X08	9.350 (237.5)	1.476 (37.5)	7.874 (200)	5/8-11	5/8	3372 (15000)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-394075X03	4.469 (113.5)	1.516 (38.5)	2.953 (75)	3/4-10	5/8	3372 (15000)	 Flat
V40C03-394075X04	5.453 (138.5)	1.516 (38.5)	3.937 (100)	3/4-10	5/8	3372 (15000)	
V40C03-394075X06	7.422 (188.5)	1.516 (38.5)	5.906 (150)	3/4-10	5/8	3372 (15000)	
V40C03-394075X08	9.390 (238.5)	1.516 (38.5)	7.874 (200)	3/4-10	5/8	3372 (15000)	
V40C03-394075X10	11.359 (288.5)	1.516 (38.5)	9.843 (250)	3/4-10	5/8	3372 (15000)	
V40C03-394100X03	4.469 (113.5)	1.516 (38.5)	3.937 (100)	1-8	7/8	3372 (15000)	
V40C03-394100X06	7.422 (188.5)	1.516 (38.5)	5.906 (150)	1-8	7/8	3372 (15000)	
V40C03-394100X08	9.390 (238.5)	1.516 (38.5)	7.874 (200)	1-8	7/8	3372 (15000)	
V40C03-394100X10	11.359 (288.5)	1.516 (38.5)	9.843 (250)	1-8	7/8	3372 (15000)	
V40C03-394113X03	4.508 (114.5)	1.555 (39.5)	3.937 (100)	1 1/8-7	1	3372 (15000)	
V40C03-394113X06	7.461 (189.5)	1.555 (39.5)	5.906 (150)	1 1/8-7	1	3372 (15000)	
V40C03-394113X08	9.429 (239.5)	1.555 (39.5)	7.874 (200)	1 1/8-7	1	3372 (15000)	
V40C03-394113X10	11.398 (289.5)	1.555 (39.5)	9.843 (250)	1 1/8-7	1	3372 (15000)	

NOTE: Dimensions in () are mm.



Foot Mounts

4.72" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

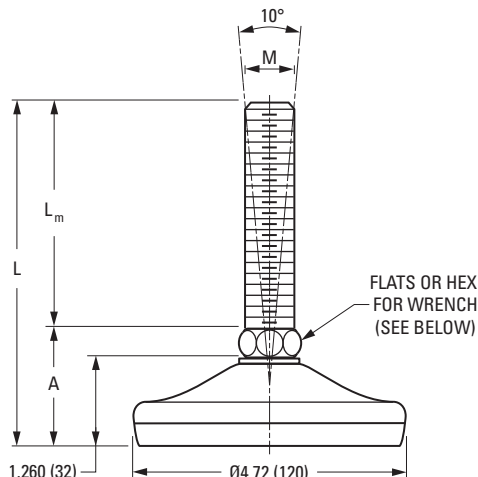
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 6744 lbf (30000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-472063X03	4.587 (116.5)	1.634 (41.5)	2.953 (75)	5/8-11	5/8	6744 (30000)	 Hex
V40C03-472063X04	5.571 (141.5)	1.634 (41.5)	3.937 (100)	5/8-11	5/8	6744 (30000)	
V40C03-472063X06	7.540 (191.5)	1.634 (41.5)	5.906 (150)	5/8-11	5/8	6744 (30000)	
V40C03-472063X08	9.508 (241.5)	1.634 (41.5)	7.874 (200)	5/8-11	5/8	6744 (30000)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C03-472075X03	4.626 (117.5)	1.673 (42.5)	2.953 (75)	3/4-10	5/8	6744 (30000)	 Flat
V40C03-472075X04	5.610 (142.5)	1.673 (42.5)	3.937 (100)	3/4-10	5/8	6744 (30000)	
V40C03-472075X06	7.579 (192.5)	1.673 (42.5)	5.906 (150)	3/4-10	5/8	6744 (30000)	
V40C03-472075X08	9.547 (242.5)	1.673 (42.5)	7.874 (200)	3/4-10	5/8	6744 (30000)	
V40C03-472075X10	11.516 (292.5)	1.673 (42.5)	9.843 (250)	3/4-10	5/8	6744 (30000)	
V40C03-472100X04	5.610 (142.5)	1.673 (42.5)	3.937 (100)	1-8	7/8	6744 (30000)	
V40C03-472100X06	7.579 (192.5)	1.673 (42.5)	5.906 (150)	1-8	7/8	6744 (30000)	
V40C03-472100X08	9.547 (242.5)	1.673 (42.5)	7.874 (200)	1-8	7/8	6744 (30000)	
V40C03-472100X10	11.516 (292.5)	1.673 (42.5)	9.843 (250)	1-8	7/8	6744 (30000)	
V40C03-472113X04	5.650 (143.5)	1.713 (43.5)	3.937 (100)	1 1/8-7	1	6744 (30000)	
V40C03-472113X06	7.619 (193.5)	1.713 (43.5)	5.906 (150)	1 1/8-7	1	6744 (30000)	
V40C03-472113X08	9.587 (243.5)	1.713 (43.5)	7.874 (200)	1 1/8-7	1	6744 (30000)	
V40C03-472113X10	11.556 (293.5)	1.713 (43.5)	9.843 (250)	1 1/8-7	1	6744 (30000)	

NOTE: Dimensions in () are mm.



Foot Mounts

3.15" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

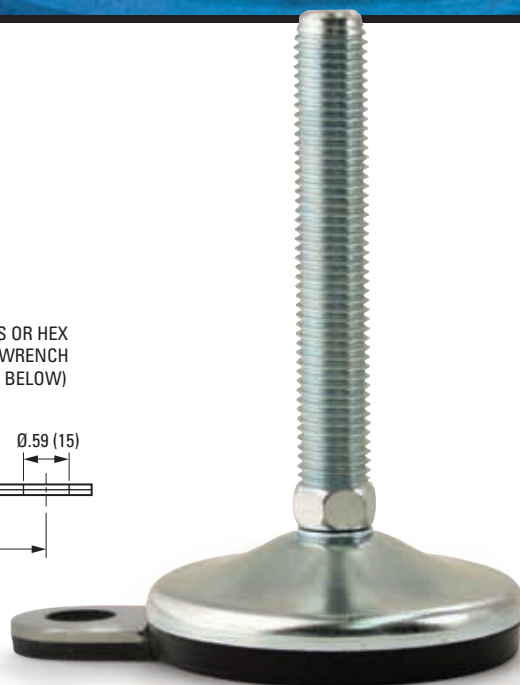
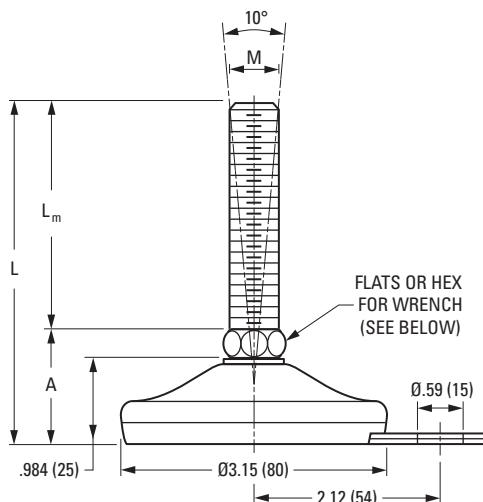
80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 2248 lbf (10000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C04-315038X02	3.347 (85)	1.378 (35)	1.969 (50)	3/8-16	5/8	2248 (10000)	 Hex
V40C04-315038X04	5.315 (135)	1.378 (35)	3.937 (100)	3/8-16	5/8	2248 (10000)	
V40C04-315050X02	3.347 (85)	1.378 (35)	1.969 (50)	1/2-13	5/8	2248 (10000)	
V40C04-315050X04	5.315 (135)	1.378 (35)	3.937 (100)	1/2-13	5/8	2248 (10000)	
V40C04-315050X06	7.284 (185)	1.378 (35)	5.906 (150)	1/2-13	5/8	2248 (10000)	
V40C04-315063X02	3.347 (85)	1.378 (35)	1.969 (50)	5/8-11	5/8	2248 (10000)	
V40C04-315063X04	5.315 (135)	1.378 (35)	3.937 (100)	5/8-11	5/8	2248 (10000)	
V40C04-315063X06	7.284 (185)	1.378 (35)	5.906 (150)	5/8-11	5/8	2248 (10000)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C04-315075X03	4.370 (111)	1.417 (36)	2.953 (75)	3/4-10	5/8	2248 (10000)	 Flat
V40C04-315075X04	5.354 (136)	1.417 (36)	3.937 (100)	3/4-10	5/8	2248 (10000)	
V40C04-315075X06	7.323 (186)	1.417 (36)	5.906 (150)	3/4-10	5/8	2248 (10000)	
V40C04-315075X08	9.291 (236)	1.417 (36)	7.874 (200)	3/4-10	5/8	2248 (10000)	
V40C04-315100X03	4.370 (111)	1.417 (36)	2.953 (75)	1-8	7/8	2248 (10000)	
V40C04-315100X04	5.354 (136)	1.417 (36)	3.937 (100)	1-8	7/8	2248 (10000)	
V40C04-315100X06	7.323 (186)	1.417 (36)	5.906 (150)	1-8	7/8	2248 (10000)	
V40C04-315100X08	9.291 (236)	1.417 (36)	7.874 (200)	1-8	7/8	2248 (10000)	

NOTE: Dimensions in () are mm.



Foot Mounts

3.94" BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

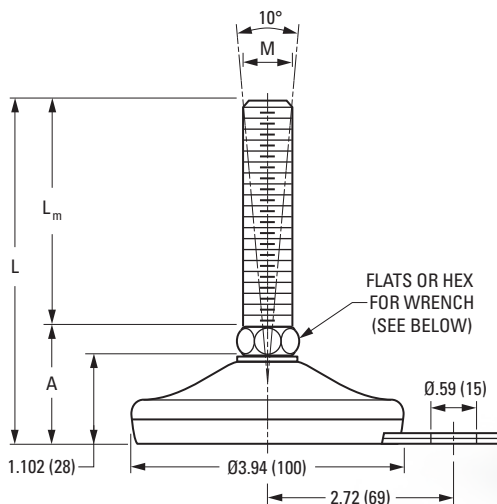
80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 3372 lbf (15000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C04-394063X03	4.429 (112.5)	1.476 (37.5)	2.953 (75)	5/8-11	5/8	3372 (15000)	 Hex
V40C04-394063X04	5.413 (137.5)	1.476 (37.5)	3.937 (100)	5/8-11	5/8	3372 (15000)	
V40C04-394063X06	7.382 (187.5)	1.476 (37.5)	5.906 (150)	5/8-11	5/8	3372 (15000)	
V40C04-394063X08	9.350 (237.5)	1.476 (37.5)	7.874 (200)	5/8-11	5/8	3372 (15000)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C04-394075X03	4.469 (113.5)	1.516 (38.5)	2.953 (75)	3/4-10	5/8	3372 (15000)	 Flat
V40C04-394075X04	5.453 (138.5)	1.516 (38.5)	3.937 (100)	3/4-10	5/8	3372 (15000)	
V40C04-394075X06	7.422 (188.5)	1.516 (38.5)	5.906 (150)	3/4-10	5/8	3372 (15000)	
V40C04-394075X08	9.390 (238.5)	1.516 (38.5)	7.874 (200)	3/4-10	5/8	3372 (15000)	
V40C04-394075X10	11.359 (288.5)	1.516 (38.5)	9.843 (250)	3/4-10	5/8	3372 (15000)	
V40C04-394100X04	5.453 (138.5)	1.516 (38.5)	3.937 (100)	1-8	7/8	3372 (15000)	
V40C04-394100X06	7.422 (188.5)	1.516 (38.5)	5.906 (150)	1-8	7/8	3372 (15000)	
V40C04-394100X08	9.390 (238.5)	1.516 (38.5)	7.874 (200)	1-8	7/8	3372 (15000)	
V40C04-394100X10	11.359 (288.5)	1.516 (38.5)	9.843 (250)	1-8	7/8	3372 (15000)	
V40C04-394113X04	5.492 (139.5)	1.555 (39.5)	3.937 (100)	1 1/8-7	1	3372 (15000)	
V40C04-394113X06	7.461 (189.5)	1.555 (39.5)	5.906 (150)	1 1/8-7	1	3372 (15000)	
V40C04-394113X08	9.429 (239.5)	1.555 (39.5)	7.874 (200)	1 1/8-7	1	3372 (15000)	
V40C04-394113X10	11.398 (289.5)	1.555 (39.5)	9.843 (250)	1 1/8-7	1	3372 (15000)	

NOTE: Dimensions in () are mm.

INCH

STAMPED BASE



MULTIPLE BASE SIZES

ARTICULATING SCREW

MILDLY CHEMICAL RESISTANT

MILDLY CORROSION RESISTANT

Foot Mounts

4.88" BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized

FEATURES:

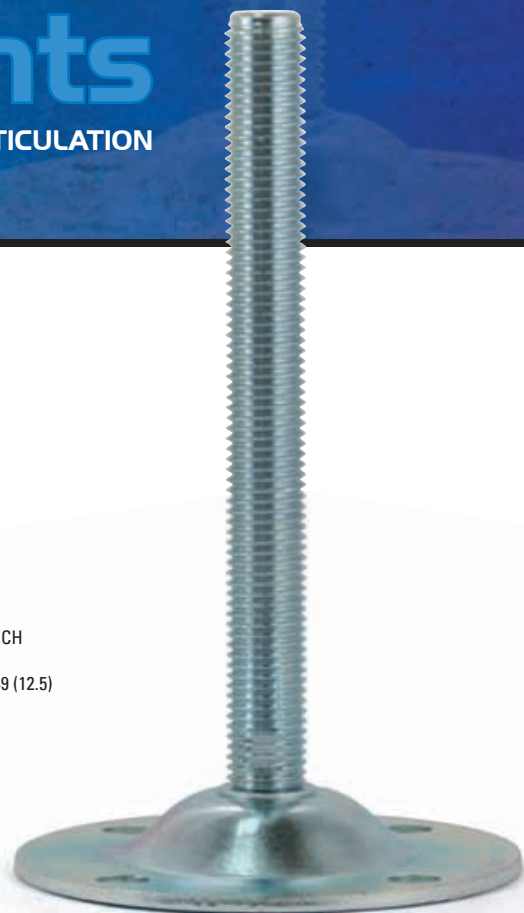
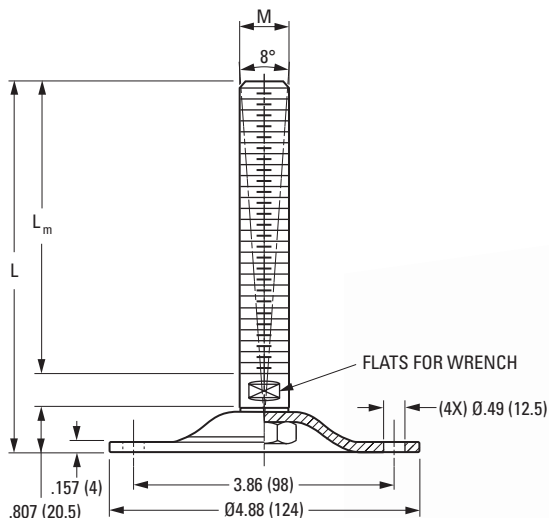
8° of Angular Articulation
4 Mounting Holes

OPERATING TEMPERATURE:

-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40C09-488063X04	5.276 (134)	3.937 (100)	5/8-11	5/8	4496 (20000)
V40C09-488063X06	7.244 (184)	5.906 (150)	5/8-11	5/8	4496 (20000)
V40C09-488063X07	8.228 (209)	6.890 (175)	5/8-11	5/8	4496 (20000)
V40C09-488075X04	5.276 (134)	3.937 (100)	3/4-10	5/8	5620 (25000)
V40C09-488075X06	7.244 (184)	5.906 (150)	3/4-10	5/8	5620 (25000)
V40C09-488075X07	8.228 (209)	6.890 (175)	3/4-10	5/8	5620 (25000)
V40C09-488075X08	9.213 (234)	7.874 (200)	3/4-10	5/8	5620 (25000)
V40C09-488100X04	5.276 (134)	3.937 (100)	1-8	7/8	6744 (30000)
V40C09-488100X06	7.244 (184)	5.906 (150)	1-8	7/8	6744 (30000)
V40C09-488100X08	9.213 (234)	7.874 (200)	1-8	7/8	6744 (30000)
V40C09-488113X06	7.283 (185)	5.906 (150)	1 1/8-7	1	7868 (35000)
V40C09-488113X08	9.252 (235)	7.874 (200)	1 1/8-7	1	7868 (35000)
V40C09-488113X10	11.220 (285)	9.843 (250)	1 1/8-7	1	7868 (35000)

NOTE: Dimensions in () are mm.



STAMPED BASE

Foot Mounts

4.88" BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Black Cataphoresis

Screw – 1040 Steel, Galvanized

FEATURES:

8° of Angular Articulation

4 Mounting Holes

OPERATING TEMPERATURE:

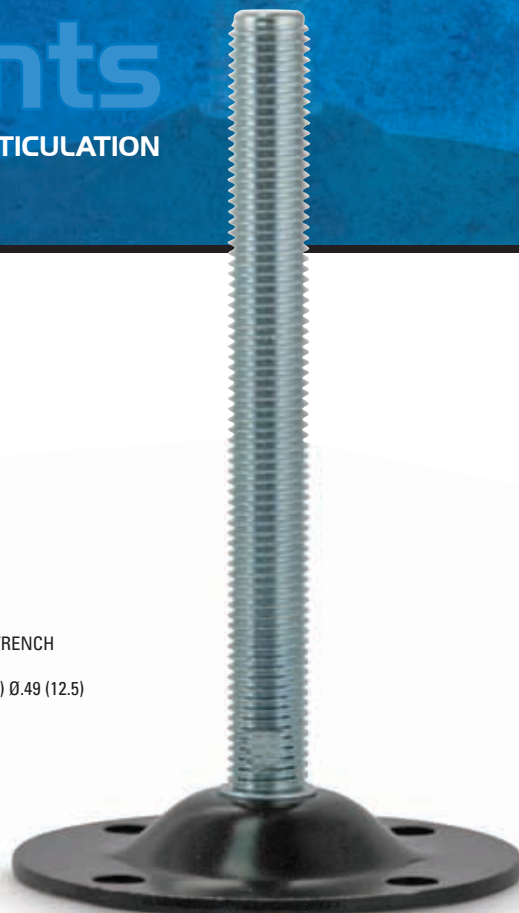
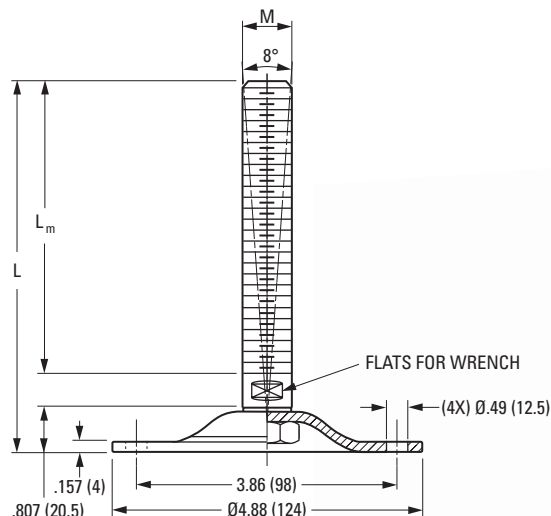
-40°F to +356°F (-40°C to +180°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)

Mildly Corrosion Resistant

Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40Z09-488063X04	5.276 (134)	3.937 (100)	5/8-11	5/8	4496 (20000)
V40Z09-488063X06	7.244 (184)	5.906 (150)	5/8-11	5/8	4496 (20000)
V40Z09-488063X07	8.228 (209)	6.890 (175)	5/8-11	5/8	4496 (20000)
V40Z09-488075X04	5.276 (134)	3.937 (100)	3/4-10	5/8	5620 (25000)
V40Z09-488075X06	7.244 (184)	5.906 (150)	3/4-10	5/8	5620 (25000)
V40Z09-488075X07	8.228 (209)	6.890 (175)	3/4-10	5/8	5620 (25000)
V40Z09-488075X08	9.213 (234)	7.874 (200)	3/4-10	5/8	5620 (25000)
V40Z09-488100X04	5.276 (134)	3.937 (100)	1-8	7/8	6744 (30000)
V40Z09-488100X06	7.244 (184)	5.906 (150)	1-8	7/8	6744 (30000)
V40Z09-488100X08	9.213 (234)	7.874 (200)	1-8	7/8	6744 (30000)
V40Z09-488113X06	7.283 (185)	5.906 (150)	1 1/8-7	1	7868 (35000)
V40Z09-488113X08	9.252 (235)	7.874 (200)	1 1/8-7	1	7868 (35000)
V40Z09-488113X10	11.220 (285)	9.843 (250)	1 1/8-7	1	7868 (35000)

NOTE: Dimensions in () are mm.

STAMPED BASE



STAMPED BASE

Foot Mounts

4.88" BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – Vulcanized Rubber

FEATURES:

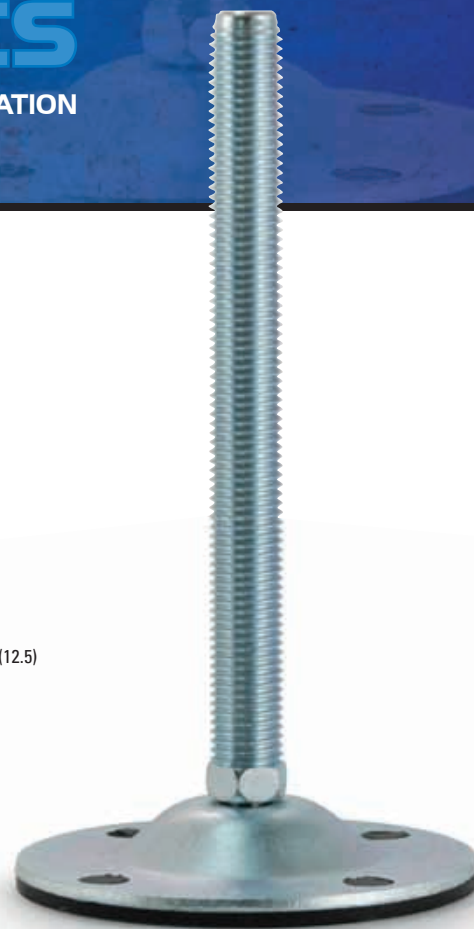
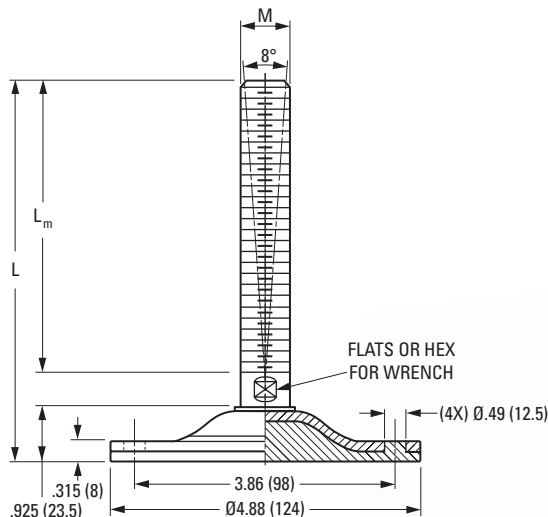
8° of Angular Articulation
4 Mounting Holes
80 Shore Vulcanized NBR Rubber

OPERATING TEMPERATURE:

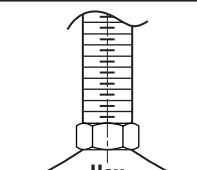
-13°F to +230°F (-25°C to +110°C)

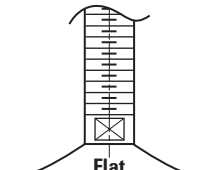
APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



STAMPED BASE

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C10-488063X04	5.197 (132)	3.937 (100)	5/8-11	5/8	4496 (20000)	 <p>Hex</p>
V40C10-488063X06	7.165 (182)	5.906 (150)	5/8-11	5/8	4496 (20000)	
V40C10-488063X07	8.150 (207)	6.890 (175)	5/8-11	5/8	4496 (20000)	

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)	Wrench
V40C10-488075X04	5.197 (132)	3.937 (100)	3/4-10	5/8	4496 (20000)	 <p>Flat</p>
V40C10-488075X06	7.165 (182)	5.906 (150)	3/4-10	5/8	4496 (20000)	
V40C10-488075X07	8.150 (207)	6.890 (175)	3/4-10	5/8	4496 (20000)	
V40C10-488075X08	9.134 (232)	7.874 (200)	3/4-10	5/8	4496 (20000)	
V40C10-488100X04	5.197 (132)	3.937 (100)	1-8	7/8	4496 (20000)	
V40C10-488100X06	7.165 (182)	5.906 (150)	1-8	7/8	4496 (20000)	
V40C10-488100X08	9.134 (232)	7.874 (200)	1-8	7/8	4496 (20000)	
V40C10-488113X06	7.205 (183)	5.906 (150)	1 1/8-7	1	4496 (20000)	
V40C10-488113X08	9.173 (233)	7.874 (200)	1 1/8-7	1	4496 (20000)	
V40C10-488113X10	11.142 (283)	9.843 (250)	1 1/8-7	1	4496 (20000)	

NOTE: Dimensions in () are mm.



STAMPED BASE

Foot Mounts

3.35" BASE • STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

FEATURES:

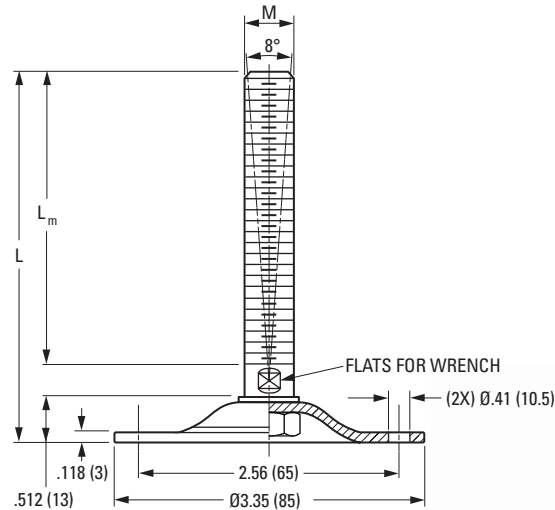
8° of Angular Articulation
2 Mounting Holes

OPERATING TEMPERATURE:

-94°F to +248°F (-70°C to +120°C)

APPLICATIONS:

For Loads Up to 2698 lbf (12000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X09-335063X04	4.764 (121)	3.937 (100)	5/8-11	1/2	2698 (12000)
V40X09-335063X06	6.732 (171)	5.906 (150)	5/8-11	1/2	2698 (12000)
V40X09-335063X07	7.717 (196)	6.890 (175)	5/8-11	1/2	2698 (12000)
V40X09-335075X04	5.354 (136)	3.937 (100)	3/4-10	5/8	2698 (12000)
V40X09-335075X06	7.087 (180)	5.906 (150)	3/4-10	5/8	2698 (12000)
V40X09-335075X07	9.331 (237)	6.890 (175)	3/4-10	5/8	2698 (12000)

NOTE: Dimensions in () are mm.

STAMPED BASE



STAMPED BASE

Foot Mounts

3.35" BASE • STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

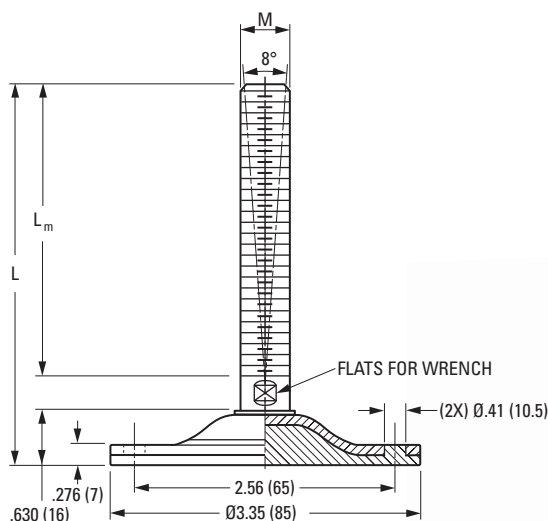
8° of Angular Articulation
2 Mounting Holes
80 Shore Vulcanized NBR Rubber

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 2698 lbf (12000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



STAMPED BASE

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X10-335063X04	5.118 (130)	3.937 (100)	5/8-11	1/2	2698 (12000)
V40X10-335063X06	7.087 (180)	5.906 (150)	5/8-11	1/2	2698 (12000)
V40X10-335063X07	8.071 (205)	6.890 (175)	5/8-11	1/2	2698 (12000)
V40X10-335075X04	5.118 (130)	3.937 (100)	3/4-10	5/8	2698 (12000)
V40X10-335075X06	7.087 (180)	5.906 (150)	3/4-10	5/8	2698 (12000)
V40X10-335075X08	9.055 (230)	7.874 (200)	3/4-10	5/8	2698 (12000)

NOTE: Dimensions in () are mm.



STAMPED BASE

Foot Mounts

4.84" BASE • STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

FEATURES:

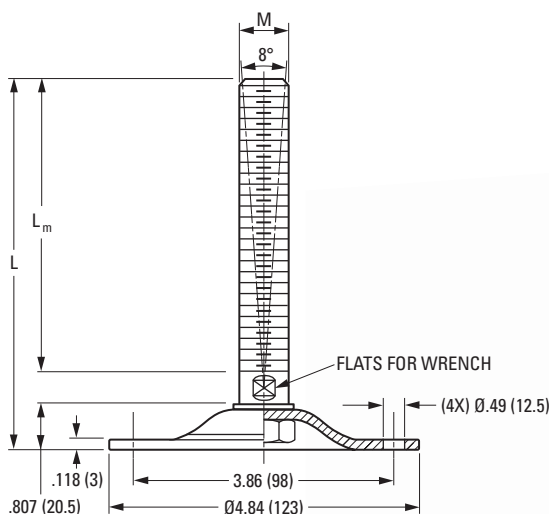
8° of Angular Articulation
4 Mounting Holes

OPERATING TEMPERATURE:

-94°F to +248°F (-70°C to +120°C)

APPLICATIONS:

For Loads Up to 7868 lbf (35000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X09-484063X04	5.276 (134)	3.937 (100)	5/8-11	5/8	4496 (20000)
V40X09-484063X06	7.244 (184)	5.906 (150)	5/8-11	5/8	4496 (20000)
V40X09-484063X07	8.228 (209)	6.890 (175)	5/8-11	5/8	4496 (20000)
V40X09-484075X04	5.276 (134)	3.937 (100)	3/4-10	5/8	5620 (25000)
V40X09-484075X06	7.244 (184)	5.906 (150)	3/4-10	5/8	5620 (25000)
V40X09-484075X08	9.213 (234)	7.874 (200)	3/4-10	5/8	5620 (25000)
V40X09-484100X04	5.276 (134)	3.937 (100)	1-8	7/8	6744 (30000)
V40X09-484100X06	7.244 (184)	5.906 (150)	1-8	7/8	6744 (30000)
V40X09-484100X08	9.213 (234)	7.874 (200)	1-8	7/8	6744 (30000)
V40X09-484113X06	7.283 (185)	5.906 (150)	1 1/8-7	1	7868 (35000)
V40X09-484113X08	9.252 (235)	7.874 (200)	1 1/8-7	1	7868 (35000)
V40X09-484113X10	11.220 (285)	9.843 (250)	1 1/8-7	1	7868 (35000)

NOTE: Dimensions in () are mm.

STAMPED BASE



STAMPED BASE

Foot Mounts

4.84" BASE • STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

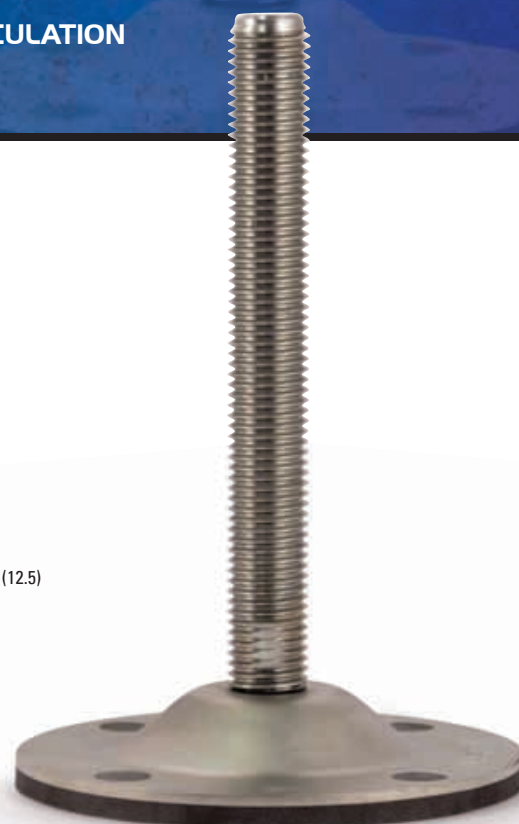
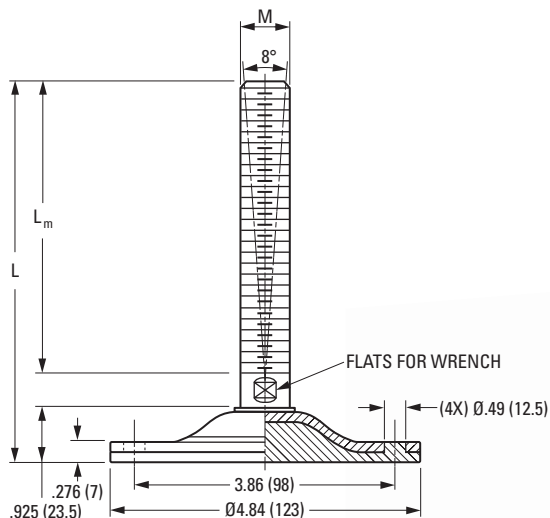
8° of Angular Articulation
4 Mounting Holes
80 Shore Vulcanized NBR Rubber

OPERATING TEMPERATURE:

-13°F to +230°F (-25°C to +110°C)

APPLICATIONS:

For Loads Up to 4496 lbf (20000 N)
Mildly Corrosion Resistant
Mildly Chemical Resistant



STAMPED BASE

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load lbf (N)
V40X10-484063X04	5.394 (137)	3.937 (100)	5/8-11	5/8	4496 (20000)
V40X10-484063X06	7.362 (187)	5.906 (150)	5/8-11	5/8	4496 (20000)
V40X10-484063X07	8.346 (212)	6.890 (175)	5/8-11	5/8	4496 (20000)
V40X10-484075X04	5.394 (137)	3.937 (100)	3/4-10	5/8	4496 (20000)
V40X10-484075X06	7.362 (187)	5.906 (150)	3/4-10	5/8	4496 (20000)
V40X10-484075X08	9.331 (237)	7.874 (200)	3/4-10	5/8	4496 (20000)
V40X10-484100X04	5.433 (138)	3.937 (100)	1-8	7/8	4496 (20000)
V40X10-484100X06	7.402 (188)	5.906 (150)	1-8	7/8	4496 (20000)
V40X10-484100X08	9.370 (238)	7.874 (200)	1-8	7/8	4496 (20000)
V40X10-484113X06	7.402 (188)	5.906 (150)	1 1/8-7	1	4496 (20000)
V40X10-484113X08	9.370 (238)	7.874 (200)	1 1/8-7	1	4496 (20000)
V40X10-484113X10	11.299 (287)	9.843 (250)	1 1/8-7	1	4496 (20000)

NOTE: Dimensions in () are mm.

METRIC

POLYAMIDE



LOW COST

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

GENERAL USE

WITH OR WITHOUT NONSLIP PAD



Foot Mounts

40 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

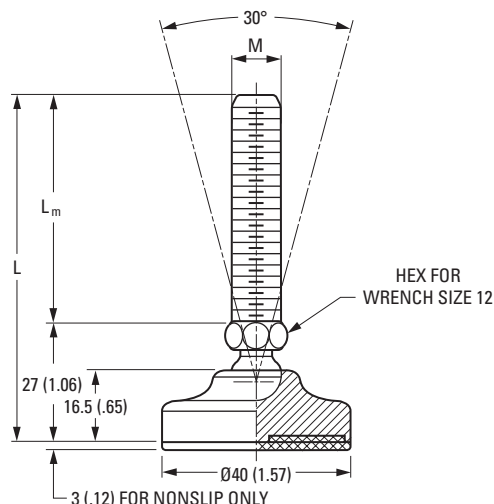
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 10000 N (2248 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z01M04008X025	V42Z02M04008X025	52 (2.05)	25 (.98)	M8	10000 (2248)
V42Z01M04008X050	V42Z02M04008X050	77 (3.03)	50 (1.97)	M8	10000 (2248)
V42Z01M04008X075	V42Z02M04008X075	102 (4.02)	75 (2.95)	M8	10000 (2248)
V42Z01M04008X100	V42Z02M04008X100	127 (5.00)	100 (3.94)	M8	10000 (2248)
V42Z01M04010X025	V42Z02M04010X025	52 (2.05)	25 (.98)	M10	10000 (2248)
V42Z01M04010X050	V42Z02M04010X050	77 (3.03)	50 (1.97)	M10	10000 (2248)
V42Z01M04010X075	V42Z02M04010X075	102 (4.02)	75 (2.95)	M10	10000 (2248)
V42Z01M04010X100	V42Z02M04010X100	127 (5.00)	100 (3.94)	M10	10000 (2248)
V42Z01M04010X125	V42Z02M04010X125	152 (5.98)	125 (4.92)	M10	10000 (2248)
V42Z01M04012X025	V42Z02M04012X025	52 (2.05)	25 (.98)	M12	10000 (2248)
V42Z01M04012X050	V42Z02M04012X050	77 (3.03)	50 (1.97)	M12	10000 (2248)
V42Z01M04012X075	V42Z02M04012X075	102 (4.02)	75 (2.95)	M12	10000 (2248)
V42Z01M04012X100	V42Z02M04012X100	127 (5.00)	100 (3.94)	M12	10000 (2248)
V42Z01M04012X125	V42Z02M04012X125	152 (5.98)	125 (4.92)	M12	10000 (2248)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

50 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

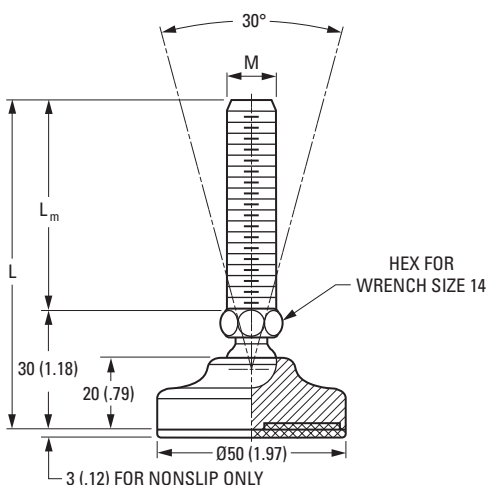
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 11000 N (2473 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z01M05010X025	V42Z02M05010X025	55 (2.17)	25 (.98)	M10	11000 (2473)
V42Z01M05010X050	V42Z02M05010X050	80 (3.15)	50 (1.97)	M10	11000 (2473)
V42Z01M05010X075	V42Z02M05010X075	105 (4.13)	75 (2.95)	M10	11000 (2473)
V42Z01M05010X100	V42Z02M05010X100	130 (5.12)	100 (3.94)	M10	11000 (2473)
V42Z01M05010X125	V42Z02M05010X125	155 (6.10)	125 (4.92)	M10	11000 (2473)
V42Z01M05012X025	V42Z02M05012X025	55 (2.17)	25 (.98)	M12	11000 (2473)
V42Z01M05012X050	V42Z02M05012X050	80 (3.15)	50 (1.97)	M12	11000 (2473)
V42Z01M05012X075	V42Z02M05012X075	105 (4.13)	75 (2.95)	M12	11000 (2473)
V42Z01M05012X100	V42Z02M05012X100	130 (5.12)	100 (3.94)	M12	11000 (2473)
V42Z01M05012X125	V42Z02M05012X125	155 (6.10)	125 (4.92)	M12	11000 (2473)
V42Z01M05014X025	V42Z02M05014X025	55 (2.17)	25 (.98)	M14	11000 (2473)
V42Z01M05014X050	V42Z02M05014X050	80 (3.15)	50 (1.97)	M14	11000 (2473)
V42Z01M05014X075	V42Z02M05014X075	105 (4.13)	75 (2.95)	M14	11000 (2473)
V42Z01M05014X100	V42Z02M05014X100	130 (5.12)	100 (3.94)	M14	11000 (2473)
V42Z01M05014X125	V42Z02M05014X125	155 (6.10)	125 (4.92)	M14	11000 (2473)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

65 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

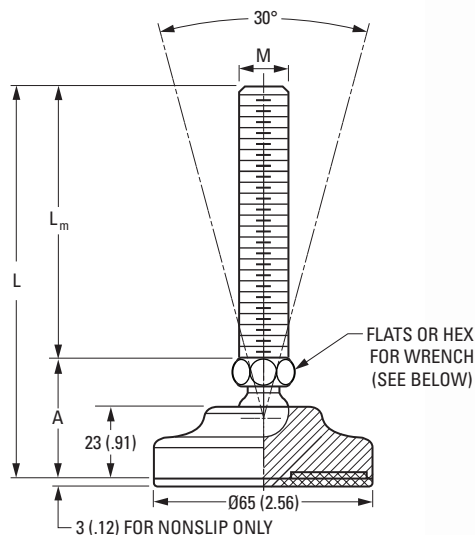
Standard:
-5°C to +120°C (+23°F to +248°F)

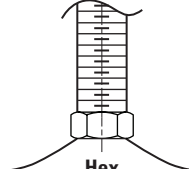
Nonslip:

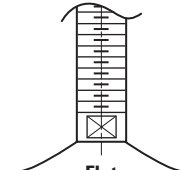
-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 15000 N (3372 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z01M06510X050	V42Z02M06510X050	83 (3.27)	33 (1.30)	50 (1.97)	M10	14	11000 (2473)	 <p>Hex</p>
V42Z01M06510X075	V42Z02M06510X075	108 (4.25)	33 (1.30)	75 (2.95)	M10	14	11000 (2473)	
V42Z01M06510X100	V42Z02M06510X100	133 (5.24)	33 (1.30)	100 (3.94)	M10	14	11000 (2473)	
V42Z01M06510X125	V42Z02M06510X125	158 (6.22)	33 (1.30)	125 (4.92)	M10	14	11000 (2473)	
V42Z01M06512X050	V42Z02M06512X050	83 (3.27)	33 (1.30)	50 (1.97)	M12	14	11000 (2473)	
V42Z01M06512X075	V42Z02M06512X075	108 (4.25)	33 (1.30)	75 (2.95)	M12	14	11000 (2473)	
V42Z01M06512X100	V42Z02M06512X100	133 (5.24)	33 (1.30)	100 (3.94)	M12	14	11000 (2473)	
V42Z01M06512X125	V42Z02M06512X125	158 (6.22)	33 (1.30)	125 (4.92)	M12	14	11000 (2473)	
V42Z01M06514X050	V42Z02M06514X050	83 (3.27)	33 (1.30)	50 (1.97)	M14	14	15000 (3372)	
V42Z01M06514X075	V42Z02M06514X075	108 (4.25)	33 (1.30)	75 (2.95)	M14	14	15000 (3372)	
V42Z01M06514X100	V42Z02M06514X100	133 (5.24)	33 (1.30)	100 (3.94)	M14	14	15000 (3372)	
V42Z01M06514X125	V42Z02M06514X125	158 (6.22)	33 (1.30)	125 (4.92)	M14	14	15000 (3372)	
V42Z01M06514X150	V42Z02M06514X150	183 (7.20)	33 (1.30)	150 (5.91)	M14	14	15000 (3372)	
V42Z01M06514X175	V42Z02M06514X175	208 (8.19)	33 (1.30)	175 (6.89)	M14	14	15000 (3372)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z01M06516X050	V42Z02M06516X050	87 (3.43)	37 (1.46)	50 (1.97)	M16	13	15000 (3372)	 <p>Flat</p>
V42Z01M06516X075	V42Z02M06516X075	112 (4.41)	37 (1.46)	75 (2.95)	M16	13	15000 (3372)	
V42Z01M06516X100	V42Z02M06516X100	137 (5.39)	37 (1.46)	100 (3.94)	M16	13	15000 (3372)	
V42Z01M06516X125	V42Z02M06516X125	162 (6.38)	37 (1.46)	125 (4.92)	M16	13	15000 (3372)	
V42Z01M06516X150	V42Z02M06516X150	187 (7.36)	37 (1.46)	150 (5.91)	M16	13	15000 (3372)	
V42Z01M06516X175	V42Z02M06516X175	212 (8.35)	37 (1.46)	175 (6.89)	M16	13	15000 (3372)	
V42Z01M06516X200	V42Z02M06516X200	237 (9.33)	37 (1.46)	200 (7.87)	M16	13	15000 (3372)	
V42Z01M06520X050	V42Z02M06520X050	87 (3.43)	37 (1.46)	50 (1.97)	M20	17	15000 (3372)	
V42Z01M06520X075	V42Z02M06520X075	112 (4.41)	37 (1.46)	75 (2.95)	M20	17	15000 (3372)	
V42Z01M06520X100	V42Z02M06520X100	137 (5.39)	37 (1.46)	100 (3.94)	M20	17	15000 (3372)	
V42Z01M06520X125	V42Z02M06520X125	162 (6.38)	37 (1.46)	125 (4.92)	M20	17	15000 (3372)	
V42Z01M06520X150	V42Z02M06520X150	187 (7.36)	37 (1.46)	150 (5.91)	M20	17	15000 (3372)	
V42Z01M06520X175	V42Z02M06520X175	212 (8.35)	37 (1.46)	175 (6.89)	M20	17	15000 (3372)	
V42Z01M06520X200	V42Z02M06520X200	237 (9.33)	37 (1.46)	200 (7.87)	M20	17	15000 (3372)	

NOTE: Dimensions in () are inch.



Foot Mounts

83 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

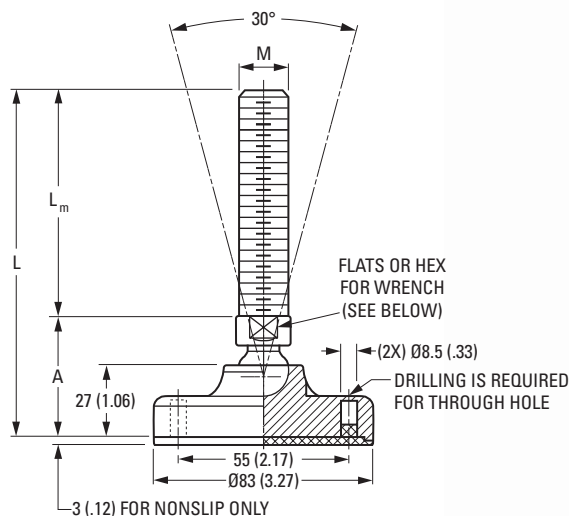
Standard:
-5°C to +120°C (+23°F to +248°F)

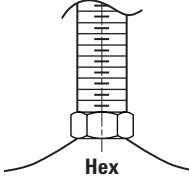
Nonslip:

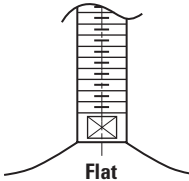
-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 20000 N (4496 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z01M08310X050	V42Z02M08310X050	88 (3.46)	38 (1.50)	50 (1.97)	M10	14	15000 (3372)	 <p>Hex</p>
V42Z01M08310X075	V42Z02M08310X075	113 (4.45)	38 (1.50)	75 (2.95)	M10	14	15000 (3372)	
V42Z01M08310X100	V42Z02M08310X100	138 (5.43)	38 (1.50)	100 (3.94)	M10	14	15000 (3372)	
V42Z01M08310X125	V42Z02M08310X125	163 (6.42)	38 (1.50)	125 (4.92)	M10	14	15000 (3372)	
V42Z01M08312X050	V42Z02M08312X050	88 (3.46)	38 (1.50)	50 (1.97)	M12	14	15000 (3372)	
V42Z01M08312X075	V42Z02M08312X075	113 (4.45)	38 (1.50)	75 (2.95)	M12	14	15000 (3372)	
V42Z01M08312X100	V42Z02M08312X100	138 (5.43)	38 (1.50)	100 (3.94)	M12	14	15000 (3372)	
V42Z01M08312X125	V42Z02M08312X125	163 (6.42)	38 (1.50)	125 (4.92)	M12	14	15000 (3372)	
V42Z01M08314X050	V42Z02M08314X050	88 (3.46)	38 (1.50)	50 (1.97)	M14	14	20000 (4496)	
V42Z01M08314X075	V42Z02M08314X075	113 (4.45)	38 (1.50)	75 (2.95)	M14	14	20000 (4496)	
V42Z01M08314X100	V42Z02M08314X100	138 (5.43)	38 (1.50)	100 (3.94)	M14	14	20000 (4496)	
V42Z01M08314X125	V42Z02M08314X125	163 (6.42)	38 (1.50)	125 (4.92)	M14	14	20000 (4496)	
V42Z01M08314X150	V42Z02M08314X150	188 (7.40)	38 (1.50)	150 (5.91)	M14	14	20000 (4496)	
V42Z01M08314X175	V42Z02M08314X175	213 (8.38)	38 (1.50)	175 (6.89)	M14	14	20000 (4496)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z01M08316X050	V42Z02M08316X050	91 (3.58)	41 (1.61)	50 (1.97)	M16	13	20000 (4496)	 <p>Flat</p>
V42Z01M08316X075	V42Z02M08316X075	116 (4.57)	41 (1.61)	75 (2.95)	M16	13	20000 (4496)	
V42Z01M08316X100	V42Z02M08316X100	141 (5.55)	41 (1.61)	100 (3.94)	M16	13	20000 (4496)	
V42Z01M08316X125	V42Z02M08316X125	166 (6.54)	41 (1.61)	125 (4.92)	M16	13	20000 (4496)	
V42Z01M08316X150	V42Z02M08316X150	191 (7.52)	41 (1.61)	150 (5.91)	M16	13	20000 (4496)	
V42Z01M08316X175	V42Z02M08316X175	216 (8.50)	41 (1.61)	175 (6.89)	M16	13	20000 (4496)	
V42Z01M08316X200	V42Z02M08316X200	241 (9.49)	41 (1.61)	200 (7.87)	M16	13	20000 (4496)	
V42Z01M08320X075	V42Z02M08320X075	116 (4.57)	41 (1.61)	75 (2.95)	M20	17	20000 (4496)	
V42Z01M08320X100	V42Z02M08320X100	141 (5.55)	41 (1.61)	100 (3.94)	M20	17	20000 (4496)	
V42Z01M08320X125	V42Z02M08320X125	166 (6.54)	41 (1.61)	125 (4.92)	M20	17	20000 (4496)	
V42Z01M08320X150	V42Z02M08320X150	191 (7.52)	41 (1.61)	150 (5.91)	M20	17	20000 (4496)	
V42Z01M08320X175	V42Z02M08320X175	216 (8.50)	41 (1.61)	175 (6.89)	M20	17	20000 (4496)	
V42Z01M08320X200	V42Z02M08320X200	241 (9.49)	41 (1.61)	200 (7.87)	M20	17	20000 (4496)	
V42Z01M08320X225	V42Z02M08320X225	266 (10.47)	41 (1.61)	225 (8.86)	M20	17	20000 (4496)	

NOTE: Dimensions in () are inch.



Foot Mounts

103 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

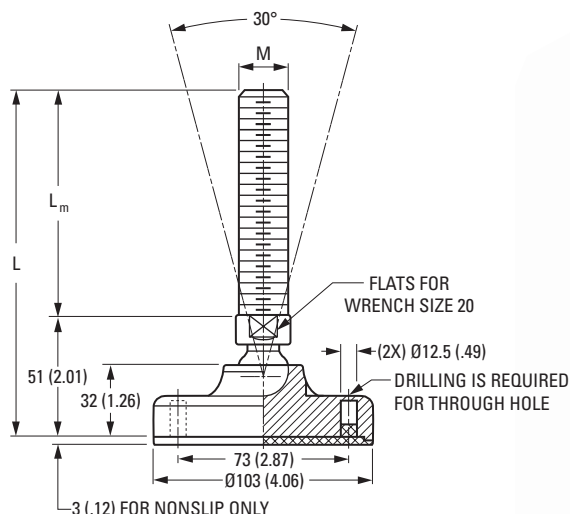
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z01M10316X050	V42Z02M10316X050	101 (3.98)	50 (1.97)	M16	25000 (5620)
V42Z01M10316X075	V42Z02M10316X075	126 (4.96)	75 (2.95)	M16	25000 (5620)
V42Z01M10316X100	V42Z02M10316X100	151 (5.94)	100 (3.94)	M16	25000 (5620)
V42Z01M10316X125	V42Z02M10316X125	176 (6.93)	125 (4.92)	M16	25000 (5620)
V42Z01M10316X150	V42Z02M10316X150	201 (7.91)	150 (5.91)	M16	25000 (5620)
V42Z01M10316X175	V42Z02M10316X175	226 (8.90)	175 (6.89)	M16	25000 (5620)
V42Z01M10316X200	V42Z02M10316X200	251 (9.88)	200 (7.87)	M16	25000 (5620)
V42Z01M10316X225	V42Z02M10316X225	276 (10.87)	225 (8.86)	M16	25000 (5620)
V42Z01M10320X075	V42Z02M10320X075	126 (4.96)	75 (2.95)	M20	25000 (5620)
V42Z01M10320X100	V42Z02M10320X100	151 (5.94)	100 (3.94)	M20	25000 (5620)
V42Z01M10320X125	V42Z02M10320X125	176 (6.93)	125 (4.92)	M20	25000 (5620)
V42Z01M10320X150	V42Z02M10320X150	201 (7.91)	150 (5.91)	M20	25000 (5620)
V42Z01M10320X175	V42Z02M10320X175	226 (8.90)	175 (6.89)	M20	25000 (5620)
V42Z01M10320X200	V42Z02M10320X200	251 (9.88)	200 (7.87)	M20	25000 (5620)
V42Z01M10320X225	V42Z02M10320X225	276 (10.87)	225 (8.86)	M20	25000 (5620)
V42Z01M10320X250	V42Z02M10320X250	301 (11.85)	250 (9.84)	M20	25000 (5620)
V42Z01M10324X075	V42Z02M10324X075	126 (4.96)	75 (2.95)	M24	25000 (5620)
V42Z01M10324X100	V42Z02M10324X100	151 (5.94)	100 (3.94)	M24	25000 (5620)
V42Z01M10324X125	V42Z02M10324X125	176 (6.93)	125 (4.92)	M24	25000 (5620)
V42Z01M10324X150	V42Z02M10324X150	201 (7.91)	150 (5.91)	M24	25000 (5620)
V42Z01M10324X175	V42Z02M10324X175	226 (8.90)	175 (6.89)	M24	25000 (5620)
V42Z01M10324X200	V42Z02M10324X200	251 (9.88)	200 (7.87)	M24	25000 (5620)
V42Z01M10324X225	V42Z02M10324X225	276 (10.87)	225 (8.86)	M24	25000 (5620)
V42Z01M10324X250	V42Z02M10324X250	301 (11.85)	250 (9.84)	M24	25000 (5620)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

123 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

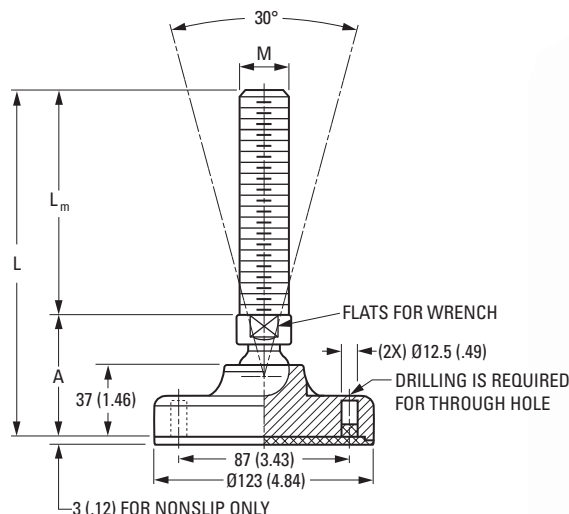
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V42Z01M12316X050	V42Z02M12316X050	107 (4.21)	57 (2.24)	50 (1.97)	M16	20	35000 (7868)
V42Z01M12316X075	V42Z02M12316X075	132 (5.20)	57 (2.24)	75 (2.95)	M16	20	35000 (7868)
V42Z01M12316X100	V42Z02M12316X100	157 (6.18)	57 (2.24)	100 (3.94)	M16	20	35000 (7868)
V42Z01M12316X125	V42Z02M12316X125	182 (7.17)	57 (2.24)	125 (4.92)	M16	20	35000 (7868)
V42Z01M12316X150	V42Z02M12316X150	207 (8.15)	57 (2.24)	150 (5.91)	M16	20	35000 (7868)
V42Z01M12316X175	V42Z02M12316X175	232 (9.13)	57 (2.24)	175 (6.89)	M16	20	35000 (7868)
V42Z01M12316X200	V42Z02M12316X200	257 (10.12)	57 (2.24)	200 (7.87)	M16	20	35000 (7868)
V42Z01M12316X225	V42Z02M12316X225	282 (11.10)	57 (2.24)	225 (8.86)	M16	20	35000 (7868)
V42Z01M12320X075	V42Z02M12320X075	132 (5.20)	57 (2.24)	75 (2.95)	M20	20	35000 (7868)
V42Z01M12320X100	V42Z02M12320X100	157 (6.18)	57 (2.24)	100 (3.94)	M20	20	35000 (7868)
V42Z01M12320X125	V42Z02M12320X125	182 (7.17)	57 (2.24)	125 (4.92)	M20	20	35000 (7868)
V42Z01M12320X150	V42Z02M12320X150	207 (8.15)	57 (2.24)	150 (5.91)	M20	20	35000 (7868)
V42Z01M12320X175	V42Z02M12320X175	232 (9.13)	57 (2.24)	175 (6.89)	M20	20	35000 (7868)
V42Z01M12320X200	V42Z02M12320X200	257 (10.12)	57 (2.24)	200 (7.87)	M20	20	35000 (7868)
V42Z01M12320X225	V42Z02M12320X225	282 (11.10)	57 (2.24)	225 (8.86)	M20	20	35000 (7868)
V42Z01M12320X250	V42Z02M12320X250	307 (12.08)	57 (2.24)	250 (9.84)	M20	20	35000 (7868)
V42Z01M12324X075	V42Z02M12324X075	132 (5.20)	57 (2.24)	75 (2.95)	M24	20	35000 (7868)
V42Z01M12324X100	V42Z02M12324X100	157 (6.18)	57 (2.24)	100 (3.94)	M24	20	35000 (7868)
V42Z01M12324X125	V42Z02M12324X125	182 (7.17)	57 (2.24)	125 (4.92)	M24	20	35000 (7868)
V42Z01M12324X150	V42Z02M12324X150	207 (8.15)	57 (2.24)	150 (5.91)	M24	20	35000 (7868)
V42Z01M12324X175	V42Z02M12324X175	232 (9.13)	57 (2.24)	175 (6.89)	M24	20	35000 (7868)
V42Z01M12324X200	V42Z02M12324X200	257 (10.12)	57 (2.24)	200 (7.87)	M24	20	35000 (7868)
V42Z01M12324X225	V42Z02M12324X225	282 (11.10)	57 (2.24)	225 (8.86)	M24	20	35000 (7868)
V42Z01M12324X250	V42Z02M12324X250	307 (12.08)	57 (2.24)	250 (9.84)	M24	20	35000 (7868)
V42Z01M12330X100	V42Z02M12330X100	158 (6.22)	58 (2.28)	100 (3.94)	M30	26	35000 (7868)
V42Z01M12330X125	V42Z02M12330X125	183 (7.20)	58 (2.28)	125 (4.92)	M30	26	35000 (7868)
V42Z01M12330X150	V42Z02M12330X150	208 (8.19)	58 (2.28)	150 (5.91)	M30	26	35000 (7868)
V42Z01M12330X175	V42Z02M12330X175	233 (9.17)	58 (2.28)	175 (6.89)	M30	26	35000 (7868)
V42Z01M12330X200	V42Z02M12330X200	258 (10.16)	58 (2.28)	200 (7.87)	M30	26	35000 (7868)
V42Z01M12330X225	V42Z02M12330X225	283 (11.14)	58 (2.28)	225 (8.86)	M30	26	35000 (7868)
V42Z01M12330X250	V42Z02M12330X250	308 (12.13)	58 (2.28)	250 (9.84)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.



Foot Mounts

83 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

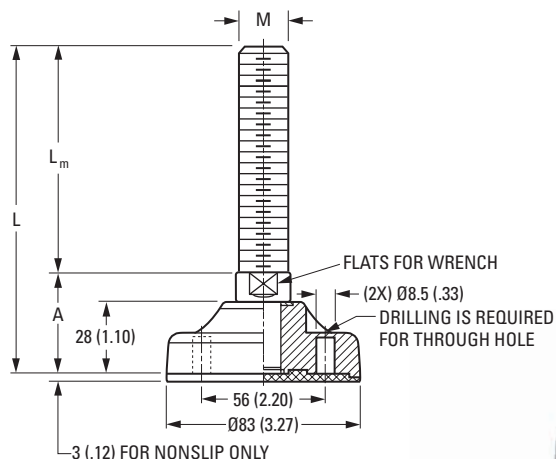
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 20000 N (4496 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V42Z05M08310X050	V42Z06M08310X050	86 (3.39)	36 (1.42)	50 (1.97)	M10	13	15000 (3372)
V42Z05M08310X075	V42Z06M08310X075	111 (4.37)	36 (1.42)	75 (2.95)	M10	13	15000 (3372)
V42Z05M08310X100	V42Z06M08310X100	136 (5.35)	36 (1.42)	100 (3.94)	M10	13	15000 (3372)
V42Z05M08310X125	V42Z06M08310X125	161 (6.34)	36 (1.42)	125 (4.92)	M10	13	15000 (3372)
V42Z05M08312X050	V42Z06M08312X050	86 (3.39)	36 (1.42)	50 (1.97)	M12	13	15000 (3372)
V42Z05M08312X075	V42Z06M08312X075	111 (4.37)	36 (1.42)	75 (2.95)	M12	13	15000 (3372)
V42Z05M08312X100	V42Z06M08312X100	136 (5.35)	36 (1.42)	100 (3.94)	M12	13	15000 (3372)
V42Z05M08312X125	V42Z06M08312X125	161 (6.34)	36 (1.42)	125 (4.92)	M12	13	15000 (3372)
V42Z05M08314X050	V42Z06M08314X050	86 (3.39)	36 (1.42)	50 (1.97)	M14	13	20000 (4496)
V42Z05M08314X075	V42Z06M08314X075	111 (4.37)	36 (1.42)	75 (2.95)	M14	13	20000 (4496)
V42Z05M08314X100	V42Z06M08314X100	136 (5.35)	36 (1.42)	100 (3.94)	M14	13	20000 (4496)
V42Z05M08314X125	V42Z06M08314X125	161 (6.34)	36 (1.42)	125 (4.92)	M14	13	20000 (4496)
V42Z05M08314X150	V42Z06M08314X150	186 (7.32)	36 (1.42)	150 (5.91)	M14	13	20000 (4496)
V42Z05M08314X175	V42Z06M08314X175	211 (8.31)	36 (1.42)	175 (6.89)	M14	13	20000 (4496)
V42Z05M08316X050	V42Z06M08316X050	90 (3.54)	40 (1.57)	50 (1.97)	M16	13	20000 (4496)
V42Z05M08316X075	V42Z06M08316X075	115 (4.53)	40 (1.57)	75 (2.95)	M16	13	20000 (4496)
V42Z05M08316X100	V42Z06M08316X100	140 (5.51)	40 (1.57)	100 (3.94)	M16	13	20000 (4496)
V42Z05M08316X125	V42Z06M08316X125	165 (6.50)	40 (1.57)	125 (4.92)	M16	13	20000 (4496)
V42Z05M08316X150	V42Z06M08316X150	190 (7.48)	40 (1.57)	150 (5.91)	M16	13	20000 (4496)
V42Z05M08316X175	V42Z06M08316X175	215 (8.46)	40 (1.57)	175 (6.89)	M16	13	20000 (4496)
V42Z05M08316X200	V42Z06M08316X200	240 (9.45)	40 (1.57)	200 (7.87)	M16	13	20000 (4496)
V42Z05M08320X075	V42Z06M08320X075	115 (4.53)	40 (1.57)	75 (2.95)	M20	17	20000 (4496)
V42Z05M08320X100	V42Z06M08320X100	140 (5.51)	40 (1.57)	100 (3.94)	M20	17	20000 (4496)
V42Z05M08320X125	V42Z06M08320X125	165 (6.50)	40 (1.57)	125 (4.92)	M20	17	20000 (4496)
V42Z05M08320X150	V42Z06M08320X150	190 (7.48)	40 (1.57)	150 (5.91)	M20	17	20000 (4496)
V42Z05M08320X175	V42Z06M08320X175	215 (8.46)	40 (1.57)	175 (6.89)	M20	17	20000 (4496)
V42Z05M08320X200	V42Z06M08320X200	240 (9.45)	40 (1.57)	200 (7.87)	M20	17	20000 (4496)
V42Z05M08320X225	V42Z06M08320X225	265 (10.43)	40 (1.57)	225 (8.86)	M20	17	20000 (4496)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

103 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

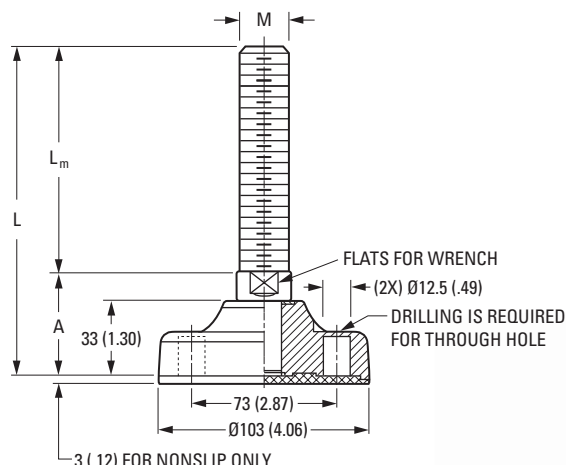
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V42Z05M10316X050	V42Z06M10316X050	95 (3.74)	45 (1.77)	50 (1.97)	M16	17	35000 (7868)
V42Z05M10316X075	V42Z06M10316X075	120 (4.72)	45 (1.77)	75 (2.95)	M16	17	35000 (7868)
V42Z05M10316X100	V42Z06M10316X100	145 (5.71)	45 (1.77)	100 (3.94)	M16	17	35000 (7868)
V42Z05M10316X125	V42Z06M10316X125	170 (6.69)	45 (1.77)	125 (4.92)	M16	17	35000 (7868)
V42Z05M10316X150	V42Z06M10316X150	195 (7.68)	45 (1.77)	150 (5.91)	M16	17	35000 (7868)
V42Z05M10316X175	V42Z06M10316X175	220 (8.66)	45 (1.77)	175 (6.89)	M16	17	35000 (7868)
V42Z05M10316X200	V42Z06M10316X200	245 (9.65)	45 (1.77)	200 (7.87)	M16	17	35000 (7868)
V42Z05M10316X225	V42Z06M10316X225	270 (10.63)	45 (1.77)	225 (8.86)	M16	17	35000 (7868)
V42Z05M10320X075	V42Z06M10320X075	120 (4.72)	45 (1.77)	75 (2.95)	M20	17	35000 (7868)
V42Z05M10320X100	V42Z06M10320X100	145 (5.71)	45 (1.77)	100 (3.94)	M20	17	35000 (7868)
V42Z05M10320X125	V42Z06M10320X125	170 (6.69)	45 (1.77)	125 (4.92)	M20	17	35000 (7868)
V42Z05M10320X150	V42Z06M10320X150	195 (7.68)	45 (1.77)	150 (5.91)	M20	17	35000 (7868)
V42Z05M10320X175	V42Z06M10320X175	220 (8.66)	45 (1.77)	175 (6.89)	M20	17	35000 (7868)
V42Z05M10320X200	V42Z06M10320X200	245 (9.65)	45 (1.77)	200 (7.87)	M20	17	35000 (7868)
V42Z05M10320X225	V42Z06M10320X225	270 (10.63)	45 (1.77)	225 (8.86)	M20	17	35000 (7868)
V42Z05M10324X075	V42Z06M10324X075	122 (4.80)	47 (1.85)	75 (2.95)	M24	20	35000 (7868)
V42Z05M10324X100	V42Z06M10324X100	147 (5.79)	47 (1.85)	100 (3.94)	M24	20	35000 (7868)
V42Z05M10324X125	V42Z06M10324X125	172 (6.77)	47 (1.85)	125 (4.92)	M24	20	35000 (7868)
V42Z05M10324X150	V42Z06M10324X150	197 (7.76)	47 (1.85)	150 (5.91)	M24	20	35000 (7868)
V42Z05M10324X175	V42Z06M10324X175	222 (8.74)	47 (1.85)	175 (6.89)	M24	20	35000 (7868)
V42Z05M10324X200	V42Z06M10324X200	247 (9.72)	47 (1.85)	200 (7.87)	M24	20	35000 (7868)
V42Z05M10324X225	V42Z06M10324X225	272 (10.71)	47 (1.85)	225 (8.86)	M24	20	35000 (7868)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

123 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

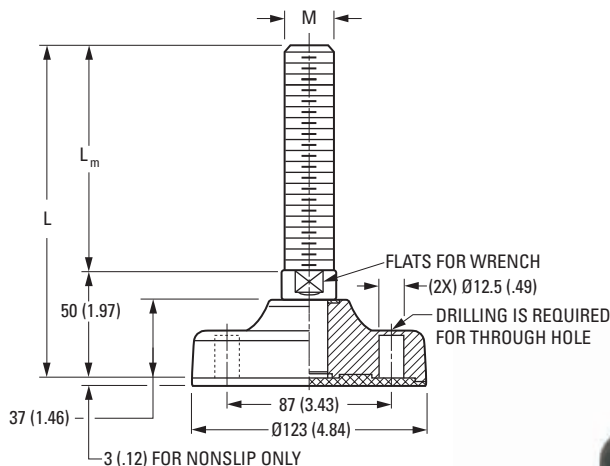
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V42Z05M12316X050	V42Z06M12316X050	100 (3.94)	50 (1.97)	M16	20	45000 (10116)
V42Z05M12316X075	V42Z06M12316X075	125 (4.92)	75 (2.95)	M16	20	45000 (10116)
V42Z05M12316X100	V42Z06M12316X100	150 (5.91)	100 (3.94)	M16	20	45000 (10116)
V42Z05M12316X125	V42Z06M12316X125	175 (6.89)	125 (4.92)	M16	20	45000 (10116)
V42Z05M12316X150	V42Z06M12316X150	200 (7.87)	150 (5.91)	M16	20	45000 (10116)
V42Z05M12316X175	V42Z06M12316X175	225 (8.86)	175 (6.89)	M16	20	45000 (10116)
V42Z05M12316X200	V42Z06M12316X200	250 (9.84)	200 (7.87)	M16	20	45000 (10116)
V42Z05M12316X225	V42Z06M12316X225	275 (10.83)	225 (8.86)	M16	20	45000 (10116)
V42Z05M12320X075	V42Z06M12320X075	125 (4.92)	75 (2.95)	M20	20	45000 (10116)
V42Z05M12320X100	V42Z06M12320X100	150 (5.91)	100 (3.94)	M20	20	45000 (10116)
V42Z05M12320X125	V42Z06M12320X125	175 (6.89)	125 (4.92)	M20	20	45000 (10116)
V42Z05M12320X150	V42Z06M12320X150	200 (7.87)	150 (5.91)	M20	20	45000 (10116)
V42Z05M12320X175	V42Z06M12320X175	225 (8.86)	175 (6.89)	M20	20	45000 (10116)
V42Z05M12320X200	V42Z06M12320X200	250 (9.84)	200 (7.87)	M20	20	45000 (10116)
V42Z05M12320X225	V42Z06M12320X225	275 (10.83)	225 (8.86)	M20	20	45000 (10116)
V42Z05M12324X075	V42Z06M12324X075	125 (4.92)	75 (2.95)	M24	20	45000 (10116)
V42Z05M12324X100	V42Z06M12324X100	150 (5.91)	100 (3.94)	M24	20	45000 (10116)
V42Z05M12324X125	V42Z06M12324X125	175 (6.89)	125 (4.92)	M24	20	45000 (10116)
V42Z05M12324X150	V42Z06M12324X150	200 (7.87)	150 (5.91)	M24	20	45000 (10116)
V42Z05M12324X175	V42Z06M12324X175	225 (8.86)	175 (6.89)	M24	20	45000 (10116)
V42Z05M12324X200	V42Z06M12324X200	250 (9.84)	200 (7.87)	M24	20	45000 (10116)
V42Z05M12324X225	V42Z06M12324X225	275 (10.83)	225 (8.86)	M24	20	45000 (10116)
V42Z05M12324X250	V42Z06M12324X250	300 (11.81)	250 (9.84)	M24	20	45000 (10116)
V42Z05M12330X100	V42Z06M12330X100	150 (5.91)	100 (3.94)	M30	26	45000 (10116)
V42Z05M12330X125	V42Z06M12330X125	175 (6.89)	125 (4.92)	M30	26	45000 (10116)
V42Z05M12330X150	V42Z06M12330X150	200 (7.87)	150 (5.91)	M30	26	45000 (10116)
V42Z05M12330X175	V42Z06M12330X175	225 (8.86)	175 (6.89)	M30	26	45000 (10116)
V42Z05M12330X200	V42Z06M12330X200	250 (9.84)	200 (7.87)	M30	26	45000 (10116)
V42Z05M12330X225	V42Z06M12330X225	275 (10.83)	225 (8.86)	M30	26	45000 (10116)
V42Z05M12330X250	V42Z06M12330X250	300 (11.81)	250 (9.84)	M30	26	45000 (10116)

NOTE: Dimensions in () are inch.



Foot Mounts

40 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

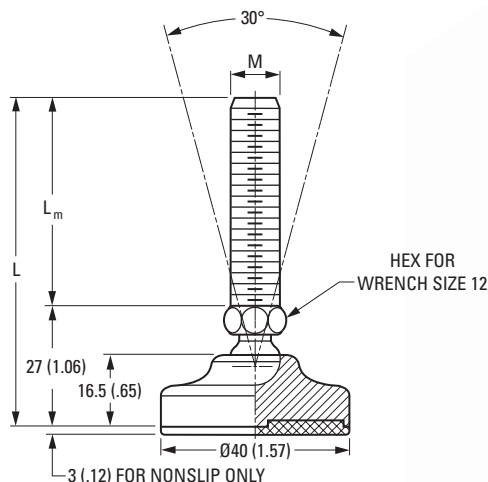
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 10000 N (2248 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z03M04008X025	V42Z04M04008X025	52 (2.05)	25 (.98)	M8	10000 (2248)
V42Z03M04008X050	V42Z04M04008X050	77 (3.03)	50 (1.97)	M8	10000 (2248)
V42Z03M04008X075	V42Z04M04008X075	102 (4.02)	75 (2.95)	M8	10000 (2248)
V42Z03M04008X100	V42Z04M04008X100	127 (5.00)	100 (3.94)	M8	10000 (2248)
V42Z03M04010X025	V42Z04M04010X025	52 (2.05)	25 (.98)	M10	10000 (2248)
V42Z03M04010X050	V42Z04M04010X050	77 (3.03)	50 (1.97)	M10	10000 (2248)
V42Z03M04010X075	V42Z04M04010X075	102 (4.02)	75 (2.95)	M10	10000 (2248)
V42Z03M04010X100	V42Z04M04010X100	127 (5.00)	100 (3.94)	M10	10000 (2248)
V42Z03M04010X125	V42Z04M04010X125	152 (5.98)	125 (4.92)	M10	10000 (2248)
V42Z03M04012X025	V42Z04M04012X025	52 (2.05)	25 (.98)	M12	10000 (2248)
V42Z03M04012X050	V42Z04M04012X050	77 (3.03)	50 (1.97)	M12	10000 (2248)
V42Z03M04012X075	V42Z04M04012X075	102 (4.02)	75 (2.95)	M12	10000 (2248)
V42Z03M04012X100	V42Z04M04012X100	127 (5.00)	100 (3.94)	M12	10000 (2248)
V42Z03M04012X125	V42Z04M04012X125	152 (5.98)	125 (4.92)	M12	10000 (2248)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

50 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

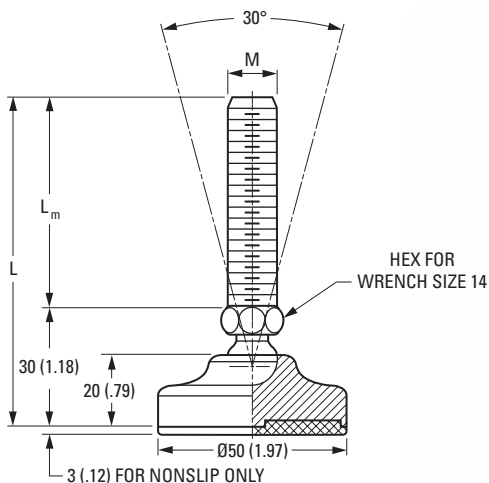
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 11000 N (2473 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z03M05010X025	V42Z04M05010X025	55 (2.17)	25 (.98)	M10	11000 (2473)
V42Z03M05010X050	V42Z04M05010X050	80 (3.15)	50 (1.97)	M10	11000 (2473)
V42Z03M05010X075	V42Z04M05010X075	105 (4.13)	75 (2.95)	M10	11000 (2473)
V42Z03M05010X100	V42Z04M05010X100	130 (5.12)	100 (3.94)	M10	11000 (2473)
V42Z03M05010X125	V42Z04M05010X125	155 (6.10)	125 (4.92)	M10	11000 (2473)
V42Z03M05012X025	V42Z04M05012X025	55 (2.17)	25 (.98)	M12	11000 (2473)
V42Z03M05012X050	V42Z04M05012X050	80 (3.15)	50 (1.97)	M12	11000 (2473)
V42Z03M05012X075	V42Z04M05012X075	105 (4.13)	75 (2.95)	M12	11000 (2473)
V42Z03M05012X100	V42Z04M05012X100	130 (5.12)	100 (3.94)	M12	11000 (2473)
V42Z03M05012X125	V42Z04M05012X125	155 (6.10)	125 (4.92)	M12	11000 (2473)
V42Z03M05014X025	V42Z04M05014X025	55 (2.17)	25 (.98)	M14	11000 (2473)
V42Z03M05014X050	V42Z04M05014X050	80 (3.15)	50 (1.97)	M14	11000 (2473)
V42Z03M05014X075	V42Z04M05014X075	105 (4.13)	75 (2.95)	M14	11000 (2473)
V42Z03M05014X100	V42Z04M05014X100	130 (5.12)	100 (3.94)	M14	11000 (2473)
V42Z03M05014X125	V42Z04M05014X125	155 (6.10)	125 (4.92)	M14	11000 (2473)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

65 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

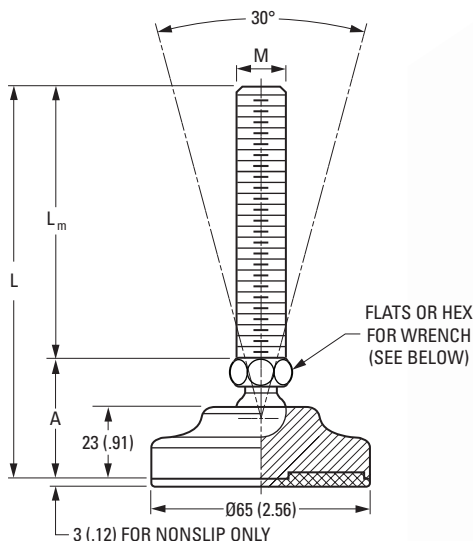
Standard:
-5°C to +120°C (+23°F to +248°F)

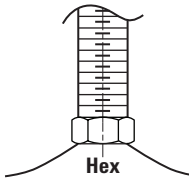
Nonslip:

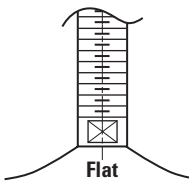
-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 15000 N (3372 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z03M06510X050	V42Z04M06510X050	83 (3.27)	33 (1.30)	50 (1.97)	M10	14	11000 (2473)	 Hex
V42Z03M06510X075	V42Z04M06510X075	108 (4.25)	33 (1.30)	75 (2.95)	M10	14	11000 (2473)	
V42Z03M06510X100	V42Z04M06510X100	133 (5.24)	33 (1.30)	100 (3.94)	M10	14	11000 (2473)	
V42Z03M06510X125	V42Z04M06510X125	158 (6.22)	33 (1.30)	125 (4.92)	M10	14	11000 (2473)	
V42Z03M06512X050	V42Z04M06512X050	83 (3.27)	33 (1.30)	50 (1.97)	M12	14	11000 (2473)	
V42Z03M06512X075	V42Z04M06512X075	108 (4.25)	33 (1.30)	75 (2.95)	M12	14	11000 (2473)	
V42Z03M06512X100	V42Z04M06512X100	133 (5.24)	33 (1.30)	100 (3.94)	M12	14	11000 (2473)	
V42Z03M06512X125	V42Z04M06512X125	158 (6.22)	33 (1.30)	125 (4.92)	M12	14	11000 (2473)	
V42Z03M06514X050	V42Z04M06514X050	83 (3.27)	33 (1.30)	50 (1.97)	M14	14	15000 (3372)	
V42Z03M06514X075	V42Z04M06514X075	108 (4.25)	33 (1.30)	75 (2.95)	M14	14	15000 (3372)	
V42Z03M06514X100	V42Z04M06514X100	133 (5.24)	33 (1.30)	100 (3.94)	M14	14	15000 (3372)	
V42Z03M06514X125	V42Z04M06514X125	158 (6.22)	33 (1.30)	125 (4.92)	M14	14	15000 (3372)	
V42Z03M06514X150	V42Z04M06514X150	183 (7.20)	33 (1.30)	150 (5.91)	M14	14	15000 (3372)	
V42Z03M06514X175	V42Z04M06514X175	208 (8.19)	33 (1.30)	175 (6.89)	M14	14	15000 (3372)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z03M06516X050	V42Z04M06516X050	83 (3.27)	33 (1.30)	50 (1.97)	M16	16	15000 (3372)	 Flat
V42Z03M06516X075	V42Z04M06516X075	108 (4.25)	33 (1.30)	75 (2.95)	M16	16	15000 (3372)	
V42Z03M06516X100	V42Z04M06516X100	133 (5.24)	33 (1.30)	100 (3.94)	M16	16	15000 (3372)	
V42Z03M06516X125	V42Z04M06516X125	158 (6.22)	33 (1.30)	125 (4.92)	M16	16	15000 (3372)	
V42Z03M06516X150	V42Z04M06516X150	183 (7.20)	33 (1.30)	150 (5.91)	M16	16	15000 (3372)	
V42Z03M06516X175	V42Z04M06516X175	208 (8.19)	33 (1.30)	175 (6.89)	M16	16	15000 (3372)	
V42Z03M06516X200	V42Z04M06516X200	233 (9.17)	33 (1.30)	200 (7.87)	M16	16	15000 (3372)	
V42Z03M06520X075	V42Z04M06520X075	112 (4.41)	37 (1.46)	75 (2.95)	M20	17	15000 (3372)	
V42Z03M06520X100	V42Z04M06520X100	137 (5.39)	37 (1.46)	100 (3.94)	M20	17	15000 (3372)	
V42Z03M06520X125	V42Z04M06520X125	162 (6.38)	37 (1.46)	125 (4.92)	M20	17	15000 (3372)	
V42Z03M06520X150	V42Z04M06520X150	187 (7.36)	37 (1.46)	150 (5.91)	M20	17	15000 (3372)	
V42Z03M06520X175	V42Z04M06520X175	212 (8.35)	37 (1.46)	175 (6.89)	M20	17	15000 (3372)	
V42Z03M06520X200	V42Z04M06520X200	237 (9.33)	37 (1.46)	200 (7.87)	M20	17	15000 (3372)	

NOTE: Dimensions in () are inch.



Foot Mounts

83 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

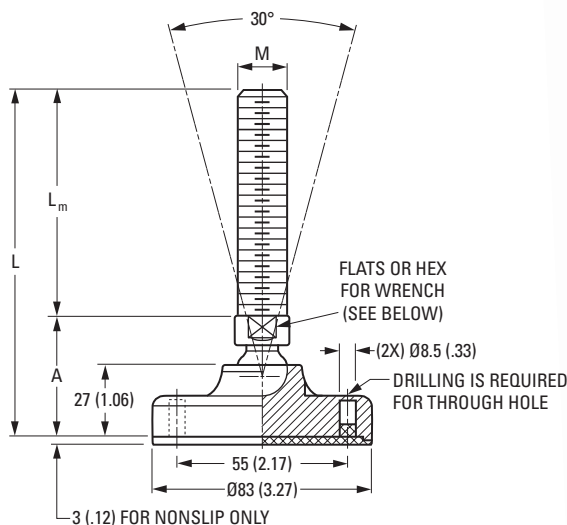
Standard:
-5°C to +120°C (+23°F to +248°F)

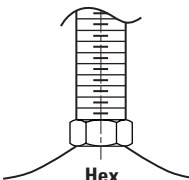
Nonslip:

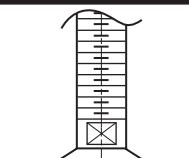
-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 20000 N (4496 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z03M08310X050	V42Z04M08310X050	88 (3.46)	38 (1.50)	50 (1.97)	M10	14	15000 (3372)	 Hex
V42Z03M08310X075	V42Z04M08310X075	113 (4.45)	38 (1.50)	75 (2.95)	M10	14	15000 (3372)	
V42Z03M08310X100	V42Z04M08310X100	138 (5.43)	38 (1.50)	100 (3.94)	M10	14	15000 (3372)	
V42Z03M08310X125	V42Z04M08310X125	163 (6.42)	38 (1.50)	125 (4.92)	M10	14	15000 (3372)	
V42Z03M08312X050	V42Z04M08312X050	88 (3.46)	38 (1.50)	50 (1.97)	M12	14	15000 (3372)	
V42Z03M08312X075	V42Z04M08312X075	113 (4.45)	38 (1.50)	75 (2.95)	M12	14	15000 (3372)	
V42Z03M08312X100	V42Z04M08312X100	138 (5.43)	38 (1.50)	100 (3.94)	M12	14	15000 (3372)	
V42Z03M08312X125	V42Z04M08312X125	163 (6.42)	38 (1.50)	125 (4.92)	M12	14	15000 (3372)	
V42Z03M08314X050	V42Z04M08314X050	88 (3.46)	38 (1.50)	50 (1.97)	M14	14	20000 (4496)	
V42Z03M08314X075	V42Z04M08314X075	113 (4.45)	38 (1.50)	75 (2.95)	M14	14	20000 (4496)	
V42Z03M08314X100	V42Z04M08314X100	138 (5.43)	38 (1.50)	100 (3.94)	M14	14	20000 (4496)	
V42Z03M08314X125	V42Z04M08314X125	163 (6.42)	38 (1.50)	125 (4.92)	M14	14	20000 (4496)	
V42Z03M08314X150	V42Z04M08314X150	188 (7.40)	38 (1.50)	150 (5.91)	M14	14	20000 (4496)	
V42Z03M08314X175	V42Z04M08314X175	213 (8.39)	38 (1.50)	175 (6.89)	M14	14	20000 (4496)	
V42Z03M08316X050	V42Z04M08316X050	88 (3.46)	38 (1.50)	50 (1.97)	M16	16	20000 (4496)	
V42Z03M08316X075	V42Z04M08316X075	113 (4.45)	38 (1.50)	75 (2.95)	M16	16	20000 (4496)	
V42Z03M08316X100	V42Z04M08316X100	138 (5.43)	38 (1.50)	100 (3.94)	M16	16	20000 (4496)	
V42Z03M08316X125	V42Z04M08316X125	163 (6.42)	38 (1.50)	125 (4.92)	M16	16	20000 (4496)	
V42Z03M08316X150	V42Z04M08316X150	188 (7.40)	38 (1.50)	150 (5.91)	M16	16	20000 (4496)	
V42Z03M08316X175	V42Z04M08316X175	213 (8.39)	38 (1.50)	175 (6.89)	M16	16	20000 (4496)	
V42Z03M08316X200	V42Z04M08316X200	238 (9.37)	38 (1.50)	200 (7.87)	M16	16	20000 (4496)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z03M08320X075	V42Z04M08320X075	116 (4.57)	41 (1.61)	75 (2.95)	M20	17	20000 (4496)	 Flat
V42Z03M08320X100	V42Z04M08320X100	141 (5.55)	41 (1.61)	100 (3.94)	M20	17	20000 (4496)	
V42Z03M08320X125	V42Z04M08320X125	166 (6.54)	41 (1.61)	125 (4.92)	M20	17	20000 (4496)	
V42Z03M08320X150	V42Z04M08320X150	191 (7.52)	41 (1.61)	150 (5.91)	M20	17	20000 (4496)	
V42Z03M08320X175	V42Z04M08320X175	216 (8.50)	41 (1.61)	175 (6.89)	M20	17	20000 (4496)	
V42Z03M08320X200	V42Z04M08320X200	241 (9.49)	41 (1.61)	200 (7.87)	M20	17	20000 (4496)	
V42Z03M08320X225	V42Z04M08320X225	266 (10.47)	41 (1.61)	225 (8.86)	M20	17	20000 (4496)	

NOTE: Dimensions in () are inch.



Foot Mounts

103 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

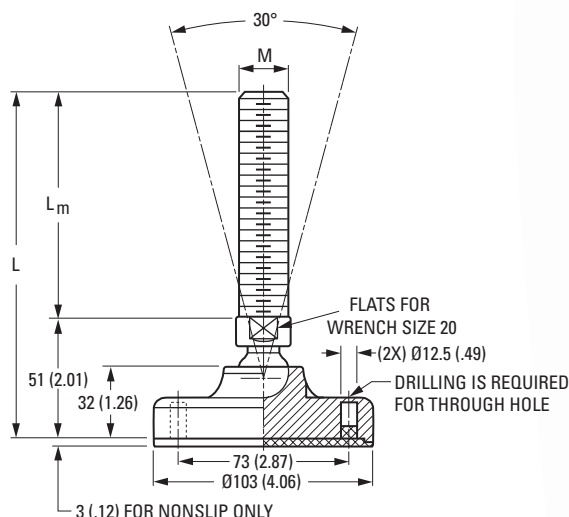
OPERATING TEMPERATURE:

Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:
-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V42Z03M10316X050	V42Z04M10316X050	101 (3.98)	50 (1.97)	M16	25000 (5620)
V42Z03M10316X075	V42Z04M10316X075	126 (4.96)	75 (2.95)	M16	25000 (5620)
V42Z03M10316X100	V42Z04M10316X100	151 (5.94)	100 (3.94)	M16	25000 (5620)
V42Z03M10316X125	V42Z04M10316X125	176 (6.93)	125 (4.92)	M16	25000 (5620)
V42Z03M10316X150	V42Z04M10316X150	201 (7.91)	150 (5.91)	M16	25000 (5620)
V42Z03M10316X175	V42Z04M10316X175	226 (8.90)	175 (6.89)	M16	25000 (5620)
V42Z03M10316X200	V42Z04M10316X200	251 (9.88)	200 (7.87)	M16	25000 (5620)
V42Z03M10316X225	V42Z04M10316X225	276 (10.87)	225 (8.86)	M16	25000 (5620)
V42Z03M10320X075	V42Z04M10320X075	126 (4.96)	75 (2.95)	M20	25000 (5620)
V42Z03M10320X100	V42Z04M10320X100	151 (5.94)	100 (3.94)	M20	25000 (5620)
V42Z03M10320X125	V42Z04M10320X125	176 (6.93)	125 (4.92)	M20	25000 (5620)
V42Z03M10320X150	V42Z04M10320X150	201 (7.91)	150 (5.91)	M20	25000 (5620)
V42Z03M10320X175	V42Z04M10320X175	226 (8.90)	175 (6.89)	M20	25000 (5620)
V42Z03M10320X200	V42Z04M10320X200	251 (9.88)	200 (7.87)	M20	25000 (5620)
V42Z03M10320X225	V42Z04M10320X225	276 (10.87)	225 (8.86)	M20	25000 (5620)
V42Z03M10320X250	V42Z04M10320X250	301 (11.85)	250 (9.84)	M20	25000 (5620)
V42Z03M10324X075	V42Z04M10324X075	126 (4.96)	75 (2.95)	M24	25000 (5620)
V42Z03M10324X100	V42Z04M10324X100	151 (5.94)	100 (3.94)	M24	25000 (5620)
V42Z03M10324X125	V42Z04M10324X125	176 (6.93)	125 (4.92)	M24	25000 (5620)
V42Z03M10324X150	V42Z04M10324X150	201 (7.91)	150 (5.91)	M24	25000 (5620)
V42Z03M10324X175	V42Z04M10324X175	226 (8.90)	175 (6.89)	M24	25000 (5620)
V42Z03M10324X200	V42Z04M10324X200	251 (9.88)	200 (7.87)	M24	25000 (5620)
V42Z03M10324X225	V42Z04M10324X225	276 (10.87)	225 (8.86)	M24	25000 (5620)
V42Z03M10324X250	V42Z04M10324X250	301 (11.85)	250 (9.84)	M24	25000 (5620)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

123 mm BASE • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

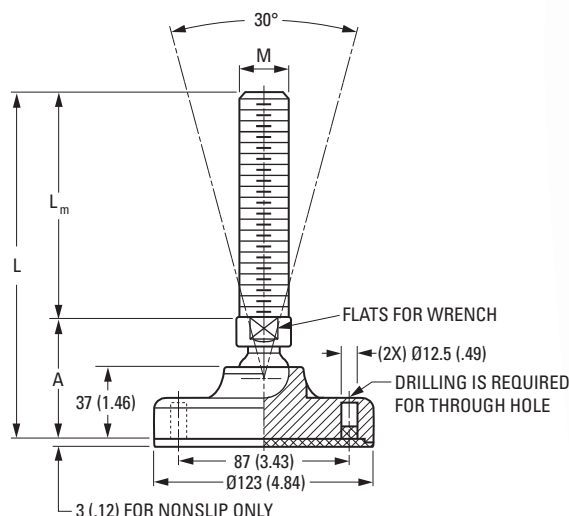
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V42Z03M12316X050	V42Z04M12316X050	107 (4.21)	57 (2.24)	50 (1.97)	M16	20	35000 (7868)
V42Z03M12316X075	V42Z04M12316X075	132 (5.20)	57 (2.24)	75 (2.95)	M16	20	35000 (7868)
V42Z03M12316X100	V42Z04M12316X100	157 (6.18)	57 (2.24)	100 (3.94)	M16	20	35000 (7868)
V42Z03M12316X125	V42Z04M12316X125	182 (7.17)	57 (2.24)	125 (4.92)	M16	20	35000 (7868)
V42Z03M12316X150	V42Z04M12316X150	207 (8.15)	57 (2.24)	150 (5.91)	M16	20	35000 (7868)
V42Z03M12316X175	V42Z04M12316X175	232 (9.13)	57 (2.24)	175 (6.89)	M16	20	35000 (7868)
V42Z03M12316X200	V42Z04M12316X200	257 (10.12)	57 (2.24)	200 (7.87)	M16	20	35000 (7868)
V42Z03M12316X225	V42Z04M12316X225	282 (11.10)	57 (2.24)	225 (8.86)	M16	20	35000 (7868)
V42Z03M12320X075	V42Z04M12320X075	132 (5.20)	57 (2.24)	75 (2.95)	M20	20	35000 (7868)
V42Z03M12320X100	V42Z04M12320X100	157 (6.18)	57 (2.24)	100 (3.94)	M20	20	35000 (7868)
V42Z03M12320X125	V42Z04M12320X125	182 (7.17)	57 (2.24)	125 (4.92)	M20	20	35000 (7868)
V42Z03M12320X150	V42Z04M12320X150	207 (8.15)	57 (2.24)	150 (5.91)	M20	20	35000 (7868)
V42Z03M12320X175	V42Z04M12320X175	232 (9.13)	57 (2.24)	175 (6.89)	M20	20	35000 (7868)
V42Z03M12320X200	V42Z04M12320X200	257 (10.12)	57 (2.24)	200 (7.87)	M20	20	35000 (7868)
V42Z03M12320X225	V42Z04M12320X225	282 (11.10)	57 (2.24)	225 (8.86)	M20	20	35000 (7868)
V42Z03M12320X250	V42Z04M12320X250	307 (12.09)	57 (2.24)	250 (9.84)	M20	20	35000 (7868)
V42Z03M12324X075	V42Z04M12324X075	132 (5.20)	57 (2.24)	75 (2.95)	M24	20	35000 (7868)
V42Z03M12324X100	V42Z04M12324X100	157 (6.18)	57 (2.24)	100 (3.94)	M24	20	35000 (7868)
V42Z03M12324X125	V42Z04M12324X125	182 (7.17)	57 (2.24)	125 (4.92)	M24	20	35000 (7868)
V42Z03M12324X150	V42Z04M12324X150	207 (8.15)	57 (2.24)	150 (5.91)	M24	20	35000 (7868)
V42Z03M12324X175	V42Z04M12324X175	232 (9.13)	57 (2.24)	175 (6.89)	M24	20	35000 (7868)
V42Z03M12324X200	V42Z04M12324X200	257 (10.12)	57 (2.24)	200 (7.87)	M24	20	35000 (7868)
V42Z03M12324X225	V42Z04M12324X225	282 (11.10)	57 (2.24)	225 (8.86)	M24	20	35000 (7868)
V42Z03M12324X250	V42Z04M12324X250	307 (12.09)	57 (2.24)	250 (9.84)	M24	20	35000 (7868)
V42Z03M12330X100	V42Z04M12330X100	158 (6.22)	58 (2.28)	100 (3.94)	M30	26	35000 (7868)
V42Z03M12330X125	V42Z04M12330X125	183 (7.20)	58 (2.28)	125 (4.92)	M30	26	35000 (7868)
V42Z03M12330X150	V42Z04M12330X150	208 (8.19)	58 (2.28)	150 (5.91)	M30	26	35000 (7868)
V42Z03M12330X175	V42Z04M12330X175	233 (9.17)	58 (2.28)	175 (6.89)	M30	26	35000 (7868)
V42Z03M12330X200	V42Z04M12330X200	258 (10.16)	58 (2.28)	200 (7.87)	M30	26	35000 (7868)
V42Z03M12330X225	V42Z04M12330X225	283 (11.14)	58 (2.28)	225 (8.86)	M30	26	35000 (7868)
V42Z03M12330X250	V42Z04M12330X250	308 (12.13)	58 (2.28)	250 (9.84)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.



Foot Mounts

83 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

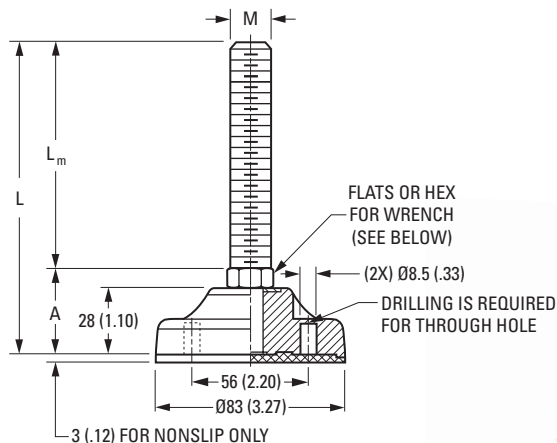
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z07M08310X050	V42Z08M08310X050	86 (3.39)	36 (1.42)	50 (1.97)	M10	16	10000 (2248)	 Hex
V42Z07M08310X075	V42Z08M08310X075	111 (4.37)	36 (1.42)	75 (2.95)	M10	16	10000 (2248)	
V42Z07M08310X100	V42Z08M08310X100	136 (5.35)	36 (1.42)	100 (3.94)	M10	16	10000 (2248)	
V42Z07M08310X125	V42Z08M08310X125	161 (6.34)	36 (1.42)	125 (4.92)	M10	16	10000 (2248)	
V42Z07M08312X050	V42Z08M08312X050	86 (3.39)	36 (1.42)	50 (1.97)	M12	16	15000 (3372)	
V42Z07M08312X075	V42Z08M08312X075	111 (4.37)	36 (1.42)	75 (2.95)	M12	16	15000 (3372)	
V42Z07M08312X100	V42Z08M08312X100	136 (5.35)	36 (1.42)	100 (3.94)	M12	16	15000 (3372)	
V42Z07M08312X125	V42Z08M08312X125	161 (6.34)	36 (1.42)	125 (4.92)	M12	16	15000 (3372)	
V42Z07M08314X050	V42Z08M08314X050	86 (3.39)	36 (1.42)	50 (1.97)	M14	16	25000 (5620)	
V42Z07M08314X075	V42Z08M08314X075	111 (4.37)	36 (1.42)	75 (2.95)	M14	16	25000 (5620)	
V42Z07M08314X100	V42Z08M08314X100	136 (5.35)	36 (1.42)	100 (3.94)	M14	16	25000 (5620)	
V42Z07M08314X125	V42Z08M08314X125	161 (6.34)	36 (1.42)	125 (4.92)	M14	16	25000 (5620)	
V42Z07M08314X150	V42Z08M08314X150	186 (7.32)	36 (1.42)	150 (5.91)	M14	16	25000 (5620)	
V42Z07M08314X175	V42Z08M08314X175	211 (8.31)	36 (1.42)	175 (6.89)	M14	16	25000 (5620)	
V42Z07M08316X050	V42Z08M08316X050	86 (3.39)	36 (1.42)	50 (1.97)	M16	16	25000 (5620)	
V42Z07M08316X075	V42Z08M08316X075	111 (4.37)	36 (1.42)	75 (2.95)	M16	16	25000 (5620)	
V42Z07M08316X100	V42Z08M08316X100	136 (5.35)	36 (1.42)	100 (3.94)	M16	16	25000 (5620)	
V42Z07M08316X125	V42Z08M08316X125	161 (6.34)	36 (1.42)	125 (4.92)	M16	16	25000 (5620)	
V42Z07M08316X150	V42Z08M08316X150	186 (7.32)	36 (1.42)	150 (5.91)	M16	16	25000 (5620)	
V42Z07M08316X175	V42Z08M08316X175	211 (8.31)	36 (1.42)	175 (6.89)	M16	16	25000 (5620)	
V42Z07M08316X200	V42Z08M08316X200	236 (9.29)	36 (1.42)	200 (7.87)	M16	16	25000 (5620)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V42Z07M08320X075	V42Z08M08320X075	115 (4.53)	40 (1.57)	75 (2.95)	M20	17	25000 (5620)	 Flat
V42Z07M08320X100	V42Z08M08320X100	140 (5.51)	40 (1.57)	100 (3.94)	M20	17	25000 (5620)	
V42Z07M08320X125	V42Z08M08320X125	165 (6.50)	40 (1.57)	125 (4.92)	M20	17	25000 (5620)	
V42Z07M08320X150	V42Z08M08320X150	190 (7.48)	40 (1.57)	150 (5.91)	M20	17	25000 (5620)	
V42Z07M08320X175	V42Z08M08320X175	215 (8.46)	40 (1.57)	175 (6.89)	M20	17	25000 (5620)	
V42Z07M08320X200	V42Z08M08320X200	240 (9.45)	40 (1.57)	200 (7.87)	M20	17	25000 (5620)	
V42Z07M08320X225	V42Z08M08320X225	265 (10.43)	40 (1.57)	225 (8.86)	M20	17	25000 (5620)	

NOTE: Dimensions in () are inch.



Foot Mounts

103 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

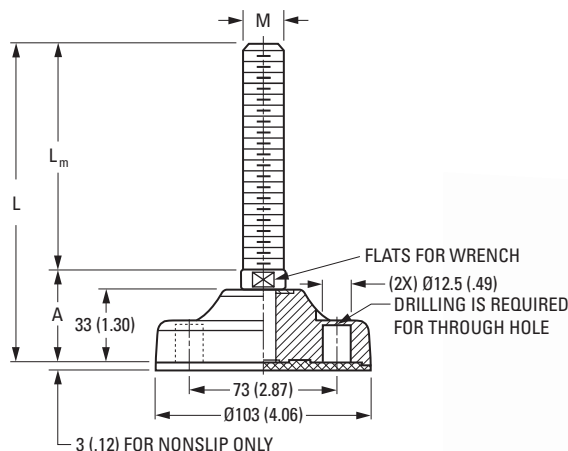
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V42Z07M10316X050	V42Z08M10316X050	95 (3.74)	45 (1.77)	50 (1.97)	M16	17	35000 (7868)
V42Z07M10316X075	V42Z08M10316X075	120 (4.72)	45 (1.77)	75 (2.95)	M16	17	35000 (7868)
V42Z07M10316X100	V42Z08M10316X100	145 (5.71)	45 (1.77)	100 (3.94)	M16	17	35000 (7868)
V42Z07M10316X125	V42Z08M10316X125	170 (6.69)	45 (1.77)	125 (4.92)	M16	17	35000 (7868)
V42Z07M10316X150	V42Z08M10316X150	195 (7.68)	45 (1.77)	150 (5.91)	M16	17	35000 (7868)
V42Z07M10316X175	V42Z08M10316X175	220 (8.66)	45 (1.77)	175 (6.89)	M16	17	35000 (7868)
V42Z07M10316X200	V42Z08M10316X200	245 (9.65)	45 (1.77)	200 (7.87)	M16	17	35000 (7868)
V42Z07M10316X225	V42Z08M10316X225	270 (10.63)	45 (1.77)	225 (8.86)	M16	17	35000 (7868)
V42Z07M10320X075	V42Z08M10320X075	120 (4.72)	45 (1.77)	75 (2.95)	M20	17	35000 (7868)
V42Z07M10320X100	V42Z08M10320X100	145 (5.71)	45 (1.77)	100 (3.94)	M20	17	35000 (7868)
V42Z07M10320X125	V42Z08M10320X125	170 (6.69)	45 (1.77)	125 (4.92)	M20	17	35000 (7868)
V42Z07M10320X150	V42Z08M10320X150	195 (7.68)	45 (1.77)	150 (5.91)	M20	17	35000 (7868)
V42Z07M10320X175	V42Z08M10320X175	220 (8.66)	45 (1.77)	175 (6.89)	M20	17	35000 (7868)
V42Z07M10320X200	V42Z08M10320X200	245 (9.65)	45 (1.77)	200 (7.87)	M20	17	35000 (7868)
V42Z07M10320X225	V42Z08M10320X225	270 (10.63)	45 (1.77)	225 (8.86)	M20	17	35000 (7868)
V42Z07M10324X075	V42Z08M10324X075	122 (4.80)	47 (1.85)	75 (2.95)	M24	20	35000 (7868)
V42Z07M10324X100	V42Z08M10324X100	147 (5.79)	47 (1.85)	100 (3.94)	M24	20	35000 (7868)
V42Z07M10324X125	V42Z08M10324X125	172 (6.77)	47 (1.85)	125 (4.92)	M24	20	35000 (7868)
V42Z07M10324X150	V42Z08M10324X150	197 (7.76)	47 (1.85)	150 (5.91)	M24	20	35000 (7868)
V42Z07M10324X175	V42Z08M10324X175	222 (8.74)	47 (1.85)	175 (6.89)	M24	20	35000 (7868)
V42Z07M10324X200	V42Z08M10324X200	247 (9.72)	47 (1.85)	200 (7.87)	M24	20	35000 (7868)
V42Z07M10324X225	V42Z08M10324X225	272 (10.71)	47 (1.85)	225 (8.86)	M24	20	35000 (7868)

NOTE: Dimensions in () are inch.

POLYAMIDE



Foot Mounts

123 mm BASE • POLYAMIDE • FIXED SCREW

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
4° Angular Articulation
Low Cost

OPERATING TEMPERATURE:

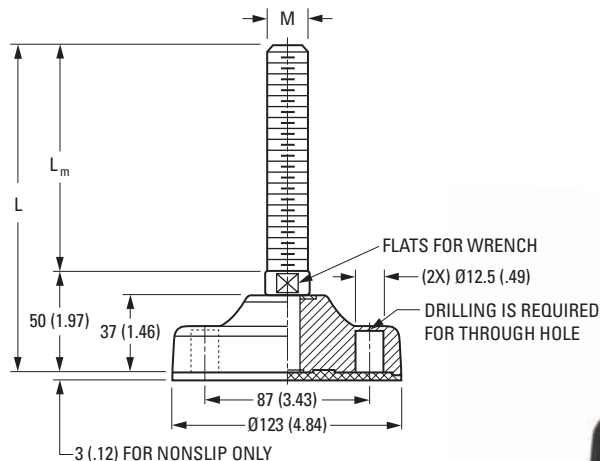
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Chemical Resistant
Thermal Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V42Z07M12316X050	V42Z08M12316X050	100 (3.94)	50 (1.97)	M16	20	45000 (10116)
V42Z07M12316X075	V42Z08M12316X075	125 (4.92)	75 (2.95)	M16	20	45000 (10116)
V42Z07M12316X100	V42Z08M12316X100	150 (5.91)	100 (3.94)	M16	20	45000 (10116)
V42Z07M12316X125	V42Z08M12316X125	175 (6.89)	125 (4.92)	M16	20	45000 (10116)
V42Z07M12316X150	V42Z08M12316X150	200 (7.87)	150 (5.91)	M16	20	45000 (10116)
V42Z07M12316X175	V42Z08M12316X175	225 (8.86)	175 (6.89)	M16	20	45000 (10116)
V42Z07M12316X200	V42Z08M12316X200	250 (9.84)	200 (7.87)	M16	20	45000 (10116)
V42Z07M12316X225	V42Z08M12316X225	275 (10.83)	225 (8.86)	M16	20	45000 (10116)
V42Z07M12320X075	V42Z08M12320X075	125 (4.92)	75 (2.95)	M20	20	45000 (10116)
V42Z07M12320X100	V42Z08M12320X100	150 (5.91)	100 (3.94)	M20	20	45000 (10116)
V42Z07M12320X125	V42Z08M12320X125	175 (6.89)	125 (4.92)	M20	20	45000 (10116)
V42Z07M12320X150	V42Z08M12320X150	200 (7.87)	150 (5.91)	M20	20	45000 (10116)
V42Z07M12320X175	V42Z08M12320X175	225 (8.86)	175 (6.89)	M20	20	45000 (10116)
V42Z07M12320X200	V42Z08M12320X200	250 (9.84)	200 (7.87)	M20	20	45000 (10116)
V42Z07M12320X225	V42Z08M12320X225	275 (10.83)	225 (8.86)	M20	20	45000 (10116)
V42Z07M12324X075	V42Z08M12324X075	125 (4.92)	75 (2.95)	M24	20	45000 (10116)
V42Z07M12324X100	V42Z08M12324X100	150 (5.91)	100 (3.94)	M24	20	45000 (10116)
V42Z07M12324X125	V42Z08M12324X125	175 (6.89)	125 (4.92)	M24	20	45000 (10116)
V42Z07M12324X150	V42Z08M12324X150	200 (7.87)	150 (5.91)	M24	20	45000 (10116)
V42Z07M12324X175	V42Z08M12324X175	225 (8.86)	175 (6.89)	M24	20	45000 (10116)
V42Z07M12324X200	V42Z08M12324X200	250 (9.84)	200 (7.87)	M24	20	45000 (10116)
V42Z07M12324X225	V42Z08M12324X225	275 (10.83)	225 (8.86)	M24	20	45000 (10116)
V42Z07M12324X250	V42Z08M12324X250	300 (11.81)	250 (9.84)	M24	20	45000 (10116)
V42Z07M12330X100	V42Z08M12330X100	150 (5.91)	100 (3.94)	M30	26	45000 (10116)
V42Z07M12330X125	V42Z08M12330X125	175 (6.89)	125 (4.92)	M30	26	45000 (10116)
V42Z07M12330X150	V42Z08M12330X150	200 (7.87)	150 (5.91)	M30	26	45000 (10116)
V42Z07M12330X175	V42Z08M12330X175	225 (8.86)	175 (6.89)	M30	26	45000 (10116)
V42Z07M12330X200	V42Z08M12330X200	250 (9.84)	200 (7.87)	M30	26	45000 (10116)
V42Z07M12330X225	V42Z08M12330X225	275 (10.83)	225 (8.86)	M30	26	45000 (10116)
V42Z07M12330X250	V42Z08M12330X250	300 (11.81)	250 (9.84)	M30	26	45000 (10116)

NOTE: Dimensions in () are inch.

POLYAMIDE



Advantages of the Antivibration Line

- More vibration isolation because of a thicker pad and improved design.
- Stainless Steel foot and thread with NBR rubber suitable for hygienic applications.
- New base only design.

A new requirement in the Food, Dairy, Medical and Pharmaceutical Industries is to **not only level** machinery but to also **isolate vibration** that can cause permanent failure to components, impact material throughout, and minimize vibration that is transmitted through the structure. The Anti-vibration line addresses this issue with our **V41.01M...**, **V41.02M...**, **V41.03M...**, and **V41.04M...** series. Other products are available with painted bases and loads ranging from 4500 N up to 50000 N. Our standard pad thickness is 10 mm with 80 Shore NBR rubber. 90 Shore NBR Rubber is available upon request.



V41X01M... Series

V41C01M... Series

Metric thread

Stainless Steel Foot and Screw or

Galvanized Steel Foot and Stainless Steel Screw

For loads up to 11000 N (2473 lbf)

Page **188**



V41C02M... Series

V41X02M... Series

V41Z02M... Series

Metric thread

Galvanized Steel, Stainless Steel or Painted Foot with a
Stainless Steel Screw

For loads up to 50000 N (11240 lbf)

Page **189**



V41C03M... Series

V41X03M... Series

V41Z03M... Series

Metric thread

Galvanized Steel, Stainless Steel or Painted

Foot only

For loads up to 50000 N (11240 lbf)

Page **190**



V41C04M... Series

Metric thread

Painted Foot

Galvanized Steel Screw

For loads up to 35000 N (7868 lbf)

Page **191**

Other suitable applications include machine tools, presses, injection molding machines and shearing machines. Loads listed above are for static conditions calculated at half the screw length, which will be reduced in conditions of shock and vibration. In such cases, contact our engineering department for technical support.

METRIC

STAINLESS STEEL



TEKNOCLEAN - USDA APPROVED

MULTIPLE BASE SIZES

ARTICULATING SCREW

CORROSION RESISTANT

CHEMICAL RESISTANT



Foot Mounts

40 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

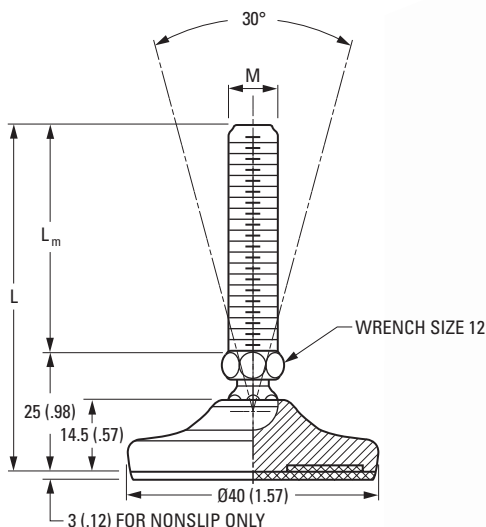
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 10000 N (2248 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V40X01M04008X025	V40X02M04008X025	50 (1.97)	25 (.98)	M8	10000 (2248)
V40X01M04008X050	V40X02M04008X050	75 (2.95)	50 (1.97)	M8	10000 (2248)
V40X01M04008X075	V40X02M04008X075	100 (3.94)	75 (2.95)	M8	10000 (2248)
V40X01M04008X100	V40X02M04008X100	125 (4.92)	100 (3.94)	M8	10000 (2248)
V40X01M04010X025	V40X02M04010X025	50 (1.97)	25 (.98)	M10	10000 (2248)
V40X01M04010X050	V40X02M04010X050	75 (2.95)	50 (1.97)	M10	10000 (2248)
V40X01M04010X075	V40X02M04010X075	100 (3.94)	75 (2.95)	M10	10000 (2248)
V40X01M04010X100	V40X02M04010X100	125 (4.92)	100 (3.94)	M10	10000 (2248)
V40X01M04010X125	V40X02M04010X125	150 (5.91)	125 (4.92)	M10	10000 (2248)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



Foot Mounts

50 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

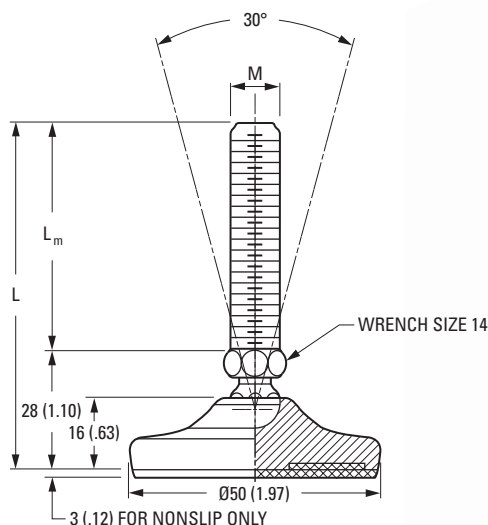
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15000 N (3372 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V40X01M05010X025	V40X02M05010X025	53 (2.09)	25 (.98)	M10	15000 (3372)
V40X01M05010X050	V40X02M05010X050	78 (3.07)	50 (1.97)	M10	15000 (3372)
V40X01M05010X075	V40X02M05010X075	103 (4.06)	75 (2.95)	M10	15000 (3372)
V40X01M05010X100	V40X02M05010X100	128 (5.04)	100 (3.94)	M10	15000 (3372)
V40X01M05010X125	V40X02M05010X125	153 (6.02)	125 (4.92)	M10	15000 (3372)
V40X01M05012X025	V40X02M05012X025	53 (2.09)	25 (.98)	M12	15000 (3372)
V40X01M05012X050	V40X02M05012X050	78 (3.07)	50 (1.97)	M12	15000 (3372)
V40X01M05012X075	V40X02M05012X075	103 (4.06)	75 (2.95)	M12	15000 (3372)
V40X01M05012X100	V40X02M05012X100	128 (5.04)	100 (3.94)	M12	15000 (3372)
V40X01M05012X125	V40X02M05012X125	153 (6.02)	125 (4.92)	M12	15000 (3372)
V40X01M05014X025	V40X02M05014X025	53 (2.09)	25 (.98)	M14	15000 (3372)
V40X01M05014X050	V40X02M05014X050	78 (3.07)	50 (1.97)	M14	15000 (3372)
V40X01M05014X075	V40X02M05014X075	103 (4.06)	75 (2.95)	M14	15000 (3372)
V40X01M05014X100	V40X02M05014X100	128 (5.04)	100 (3.94)	M14	15000 (3372)
V40X01M05014X125	V40X02M05014X125	153 (6.02)	125 (4.92)	M14	15000 (3372)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



Foot Mounts

65 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

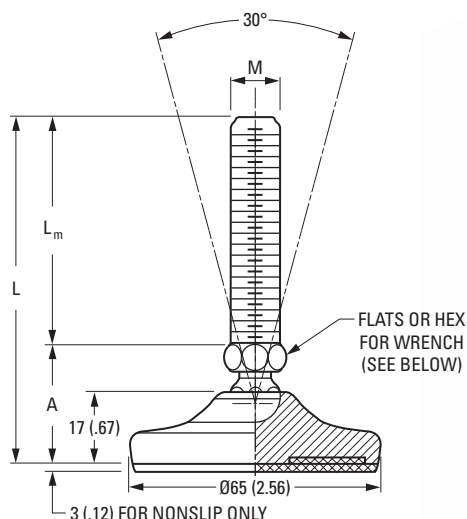
-25°C to +110°C (-13°F to +230°F)

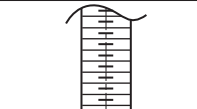
APPLICATIONS:

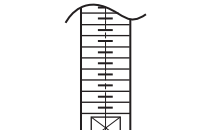
Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 20000 N (4496 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40X01M06514X050	V40X02M06514X050	80 (3.15)	30 (1.18)	50 (1.97)	M14	14	20000 (4496)	 Hex
V40X01M06514X075	V40X02M06514X075	105 (4.13)	30 (1.18)	75 (2.95)	M14	14	20000 (4496)	
V40X01M06514X100	V40X02M06514X100	130 (5.12)	30 (1.18)	100 (3.94)	M14	14	20000 (4496)	
V40X01M06514X125	V40X02M06514X125	155 (6.10)	30 (1.18)	125 (4.92)	M14	14	20000 (4496)	
V40X01M06514X150	V40X02M06514X150	180 (7.09)	30 (1.18)	150 (5.91)	M14	14	20000 (4496)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40X01M06516X050	V40X02M06516X050	84.5 (2.09)	34.5 (1.36)	50 (1.97)	M16	13	20000 (4496)	 Flat
V40X01M06516X075	V40X02M06516X075	109.5 (4.31)	34.5 (1.36)	75 (2.95)	M16	13	20000 (4496)	
V40X01M06516X100	V40X02M06516X100	134.5 (5.30)	34.5 (1.36)	100 (3.94)	M16	13	20000 (4496)	
V40X01M06516X125	V40X02M06516X125	159.5 (6.28)	34.5 (1.36)	125 (4.92)	M16	13	20000 (4496)	
V40X01M06516X150	V40X02M06516X150	184.5 (7.26)	34.5 (1.36)	150 (5.91)	M16	13	20000 (4496)	
V40X01M06516X175	V40X02M06516X175	209.5 (8.25)	34.5 (1.36)	175 (6.89)	M16	13	20000 (4496)	

NOTE: Dimensions in () are inches.

STAINLESS STEEL



Foot Mounts

80 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

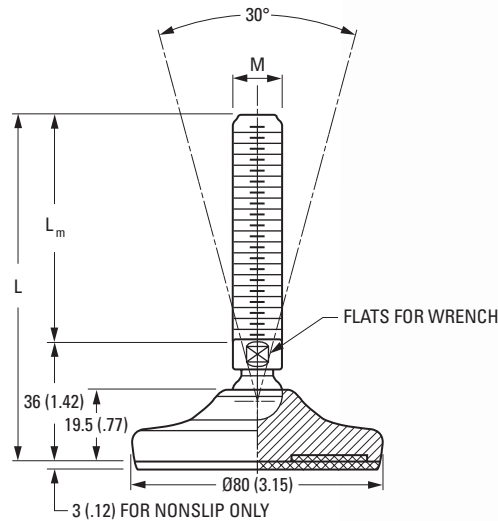
Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 30000 N (6744 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V40X01M08016X050	V40X02M08016X050	86 (3.39)	50 (1.97)	M16	13	30000 (6744)
V40X01M08016X075	V40X02M08016X075	111 (4.37)	75 (2.95)	M16	13	30000 (6744)
V40X01M08016X100	V40X02M08016X100	136 (5.35)	100 (3.94)	M16	13	30000 (6744)
V40X01M08016X125	V40X02M08016X125	161 (6.34)	125 (4.92)	M16	13	30000 (6744)
V40X01M08016X150	V40X02M08016X150	186 (7.32)	150 (5.91)	M16	13	30000 (6744)
V40X01M08016X175	V40X02M08016X175	211 (8.31)	175 (6.89)	M16	13	30000 (6744)
V40X01M08016X200	V40X02M08016X200	236 (9.29)	200 (7.87)	M16	13	30000 (6744)
V40X01M08020X075	V40X02M08020X075	111 (4.37)	75 (2.95)	M20	17	30000 (6744)
V40X01M08020X100	V40X02M08020X100	136 (5.35)	100 (3.94)	M20	17	30000 (6744)
V40X01M08020X125	V40X02M08020X125	161 (6.34)	125 (4.92)	M20	17	30000 (6744)
V40X01M08020X150	V40X02M08020X150	186 (7.32)	150 (5.91)	M20	17	30000 (6744)
V40X01M08020X175	V40X02M08020X175	211 (8.31)	175 (6.89)	M20	17	30000 (6744)
V40X01M08020X200	V40X02M08020X200	236 (9.29)	200 (7.87)	M20	17	30000 (6744)
V40X01M08020X225	V40X02M08020X225	261 (10.28)	225 (8.86)	M20	17	30000 (6744)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



Foot Mounts

100 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

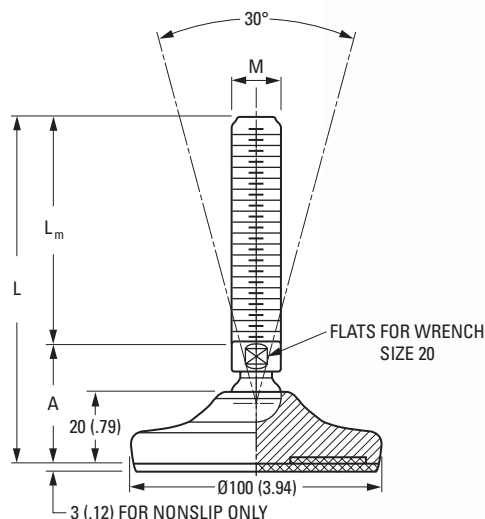
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 55000 N (12364 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip					
V40X01M10016X050	V40X02M10016X050	93 (3.66)	43 (1.69)	50 (1.97)	M16	35000 (7868)
V40X01M10016X075	V40X02M10016X075	118 (4.65)	43 (1.69)	75 (2.95)	M16	35000 (7868)
V40X01M10016X100	V40X02M10016X100	143 (5.63)	43 (1.69)	100 (3.94)	M16	35000 (7868)
V40X01M10016X125	V40X02M10016X125	168 (6.61)	43 (1.69)	125 (4.92)	M16	35000 (7868)
V40X01M10016X150	V40X02M10016X150	193 (7.60)	43 (1.69)	150 (5.91)	M16	35000 (7868)
V40X01M10016X175	V40X02M10016X175	218 (8.58)	43 (1.69)	175 (6.89)	M16	35000 (7868)
V40X01M10016X200	V40X02M10016X200	243 (9.57)	43 (1.69)	200 (7.87)	M16	35000 (7868)
V40X01M10020X075	V40X02M10020X075	118 (4.65)	43 (1.69)	75 (2.95)	M20	45000 (10116)
V40X01M10020X100	V40X02M10020X100	143 (5.63)	43 (1.69)	100 (3.94)	M20	45000 (10116)
V40X01M10020X125	V40X02M10020X125	168 (6.61)	43 (1.69)	125 (4.92)	M20	45000 (10116)
V40X01M10020X150	V40X02M10020X150	193 (7.60)	43 (1.69)	150 (5.91)	M20	45000 (10116)
V40X01M10020X175	V40X02M10020X175	218 (8.58)	43 (1.69)	175 (6.89)	M20	45000 (10116)
V40X01M10020X200	V40X02M10020X200	243 (9.57)	43 (1.69)	200 (7.87)	M20	45000 (10116)
V40X01M10020X225	V40X02M10020X225	268 (10.55)	43 (1.69)	225 (8.86)	M20	45000 (10116)
V40X01M10020X250	V40X02M10020X250	293 (11.54)	43 (1.69)	250 (9.84)	M20	45000 (10116)
V40X01M10024X075	V40X02M10024X075	119 (4.69)	44 (1.73)	75 (2.95)	M24	55000 (12364)
V40X01M10024X100	V40X02M10024X100	144 (5.67)	44 (1.73)	100 (3.94)	M24	55000 (12364)
V40X01M10024X125	V40X02M10024X125	169 (6.65)	44 (1.73)	125 (4.92)	M24	55000 (12364)
V40X01M10024X150	V40X02M10024X150	199 (7.83)	44 (1.73)	150 (5.91)	M24	55000 (12364)
V40X01M10024X175	V40X02M10024X175	219 (8.62)	44 (1.73)	175 (6.89)	M24	55000 (12364)
V40X01M10024X200	V40X02M10024X200	244 (9.61)	44 (1.73)	200 (7.87)	M24	55000 (12364)
V40X01M10024X225	V40X02M10024X225	269 (10.59)	44 (1.73)	225 (8.86)	M24	55000 (12364)
V40X01M10024X250	V40X02M10024X250	294 (11.57)	44 (1.73)	250 (9.84)	M24	55000 (12364)

NOTE: Dimensions in () are in inch.

STAINLESS STEEL



Foot Mounts

120 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

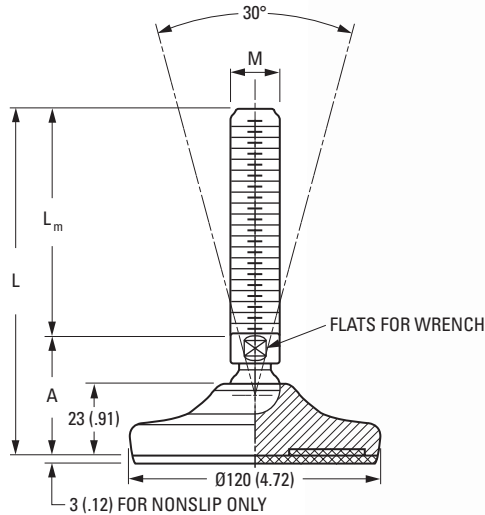
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 65000 N (14613 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40X01M12016X050	V40X02M12016X050	96 (3.78)	46 (1.81)	50 (1.97)	M16	20	35000 (7868)
V40X01M12016X075	V40X02M12016X075	121 (4.76)	46 (1.81)	75 (2.95)	M16	20	35000 (7868)
V40X01M12016X100	V40X02M12016X100	146 (5.75)	46 (1.81)	100 (3.94)	M16	20	35000 (7868)
V40X01M12016X125	V40X02M12016X125	171 (6.73)	46 (1.81)	125 (4.92)	M16	20	35000 (7868)
V40X01M12016X150	V40X02M12016X150	196 (7.72)	46 (1.81)	150 (5.91)	M16	20	35000 (7868)
V40X01M12016X175	V40X02M12016X175	221 (8.70)	46 (1.81)	175 (6.89)	M16	20	35000 (7868)
V40X01M12016X200	V40X02M12016X200	246 (9.69)	46 (1.81)	200 (7.87)	M16	20	35000 (7868)
V40X01M12020X075	V40X02M12020X075	121 (4.76)	46 (1.81)	75 (2.95)	M20	20	45000 (10116)
V40X01M12020X100	V40X02M12020X100	146 (5.75)	46 (1.81)	100 (3.94)	M20	20	45000 (10116)
V40X01M12020X125	V40X02M12020X125	171 (6.73)	46 (1.81)	125 (4.92)	M20	20	45000 (10116)
V40X01M12020X150	V40X02M12020X150	196 (7.72)	46 (1.81)	150 (5.91)	M20	20	45000 (10116)
V40X01M12020X175	V40X02M12020X175	221 (8.70)	46 (1.81)	175 (6.89)	M20	20	45000 (10116)
V40X01M12020X200	V40X02M12020X200	246 (9.69)	46 (1.81)	200 (7.87)	M20	20	45000 (10116)
V40X01M12020X225	V40X02M12020X225	271 (10.67)	46 (1.81)	225 (8.86)	M20	20	45000 (10116)
V40X01M12020X250	V40X02M12020X250	296 (11.65)	46 (1.81)	250 (9.84)	M20	20	45000 (10116)
V40X01M12024X075	V40X02M12024X075	122 (4.80)	47 (1.85)	75 (2.95)	M24	20	55000 (12364)
V40X01M12024X100	V40X02M12024X100	147 (5.79)	47 (1.85)	100 (3.94)	M24	20	55000 (12364)
V40X01M12024X125	V40X02M12024X125	172 (6.77)	47 (1.85)	125 (4.92)	M24	20	55000 (12364)
V40X01M12024X150	V40X02M12024X150	197 (7.76)	47 (1.85)	150 (5.91)	M24	20	55000 (12364)
V40X01M12024X175	V40X02M12024X175	222 (8.74)	47 (1.85)	175 (6.89)	M24	20	55000 (12364)
V40X01M12024X200	V40X02M12024X200	247 (9.72)	47 (1.85)	200 (7.87)	M24	20	55000 (12364)
V40X01M12024X225	V40X02M12024X225	272 (10.71)	47 (1.85)	225 (8.86)	M24	20	55000 (12364)
V40X01M12024X250	V40X02M12024X250	297 (11.69)	47 (1.85)	250 (9.84)	M24	20	55000 (12364)
V40X01M12030X100	V40X02M12030X100	147 (5.79)	47 (1.85)	100 (3.94)	M30	26	65000 (14613)
V40X01M12030X125	V40X02M12030X125	172 (6.77)	47 (1.85)	125 (4.92)	M30	26	65000 (14613)
V40X01M12030X150	V40X02M12030X150	197 (7.76)	47 (1.85)	150 (5.91)	M30	26	65000 (14613)
V40X01M12030X175	V40X02M12030X175	222 (8.74)	47 (1.85)	175 (6.89)	M30	26	65000 (14613)
V40X01M12030X200	V40X02M12030X200	247 (9.72)	47 (1.85)	200 (7.87)	M30	26	65000 (14613)
V40X01M12030X225	V40X02M12030X225	272 (10.71)	47 (1.85)	225 (8.86)	M30	26	65000 (14613)
V40X01M12030X250	V40X02M12030X250	297 (11.69)	47 (1.85)	250 (9.84)	M30	26	65000 (14613)

NOTE: Dimensions in () are in inch.



Foot Mounts

140 mm BASE • STAINLESS STEEL • 30° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

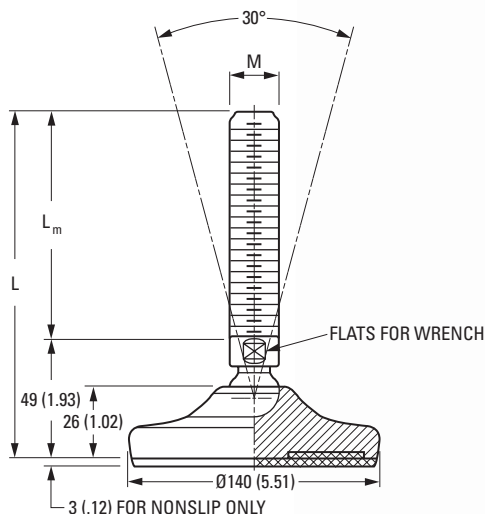
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 70000 N (15737 lbf)

Corrosion Resistant
Chemical Resistant



STAINLESS STEEL

Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V40X01M14020X075	V40X02M14020X075	124 (4.88)	75 (2.95)	M20	20	50000 (11240)
V40X01M14020X100	V40X02M14020X100	149 (5.87)	100 (3.94)	M20	20	50000 (11240)
V40X01M14020X125	V40X02M14020X125	174 (6.85)	125 (4.92)	M20	20	50000 (11240)
V40X01M14020X150	V40X02M14020X150	199 (7.83)	150 (5.91)	M20	20	50000 (11240)
V40X01M14020X175	V40X02M14020X175	224 (8.82)	175 (6.89)	M20	20	50000 (11240)
V40X01M14020X200	V40X02M14020X200	249 (9.80)	200 (7.87)	M20	20	50000 (11240)
V40X01M14024X075	V40X02M14024X075	124 (4.88)	75 (2.95)	M24	20	60000 (13489)
V40X01M14024X100	V40X02M14024X100	149 (5.87)	100 (3.94)	M24	20	60000 (13489)
V40X01M14024X125	V40X02M14024X125	174 (6.85)	125 (4.92)	M24	20	60000 (13489)
V40X01M14024X150	V40X02M14024X150	199 (7.83)	150 (5.91)	M24	20	60000 (13489)
V40X01M14024X175	V40X02M14024X175	224 (8.82)	175 (6.89)	M24	20	60000 (13489)
V40X01M14024X200	V40X02M14024X200	249 (9.80)	200 (7.87)	M24	20	60000 (13489)
V40X01M14030X100	V40X02M14030X100	149 (5.87)	100 (3.94)	M30	26	70000 (15737)
V40X01M14030X125	V40X02M14030X125	174 (6.85)	125 (4.92)	M30	26	70000 (15737)
V40X01M14030X150	V40X02M14030X150	199 (7.83)	150 (5.91)	M30	26	70000 (15737)
V40X01M14030X175	V40X02M14030X175	224 (8.82)	175 (6.89)	M30	26	70000 (15737)
V40X01M14030X200	V40X02M14030X200	249 (9.80)	200 (7.87)	M30	26	70000 (15737)
V40X01M14030X225	V40X02M14030X225	274 (10.79)	225 (8.86)	M30	26	70000 (15737)
V40X01M14030X250	V40X02M14030X250	299 (11.77)	250 (9.84)	M30	26	70000 (15737)

NOTE: Dimensions in () are inch.



MEDIUM DUTY

Foot Mounts

30 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

FEATURES:

5° of Angular Articulation

OPERATING TEMPERATURE:

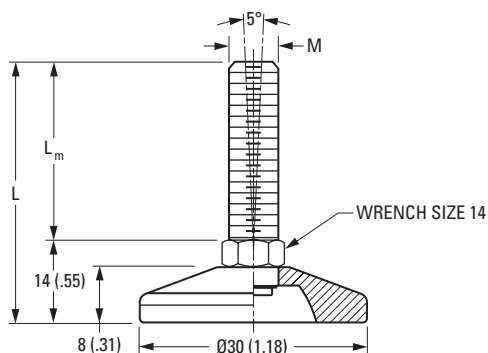
-70°C to +120°C (-94°F to +248°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 8000 N (1798 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V40X05M03008X025	39 (1.54)	25 (.98)	M8	8000 (1798)
V40X05M03008X050	64 (2.52)	50 (1.97)	M8	8000 (1798)
V40X05M03010X025	39 (1.54)	25 (.98)	M10	8000 (1798)
V40X05M03010X050	64 (2.52)	50 (1.97)	M10	8000 (1798)
V40X05M03010X075	89 (3.50)	75 (2.95)	M10	8000 (1798)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

40 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

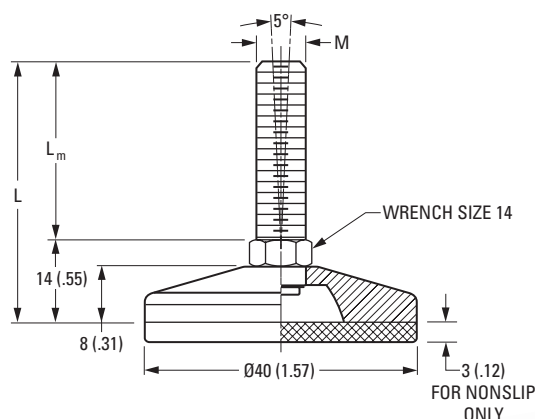
OPERATING TEMPERATURE:

-70°C to +120°C (-94°F to +248°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 9000 N (2023 lbf)
Corrosion Resistant
Chemical Resistant



STAINLESS STEEL

Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V40X05M04008X025	V40X07M04008X025	39 (1.54)	25 (.98)	M8	9000 (2023)
V40X05M04008X050	V40X07M04008X050	64 (2.52)	50 (1.97)	M8	9000 (2023)
V40X05M04010X025	V40X07M04010X025	39 (1.54)	25 (.98)	M10	9000 (2023)
V40X05M04010X050	V40X07M04010X050	64 (2.52)	50 (1.97)	M10	9000 (2023)
V40X05M04010X075	V40X07M04010X075	89 (3.50)	75 (2.95)	M10	9000 (2023)
V40X05M04012X050	V40X07M04012X050	64 (2.52)	50 (1.97)	M12	9000 (2023)
V40X05M04012X100	V40X07M04012X100	114 (4.49)	100 (3.94)	M12	9000 (2023)

NOTE: Dimensions in () are inch.



MEDIUM DUTY

Foot Mounts

50 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

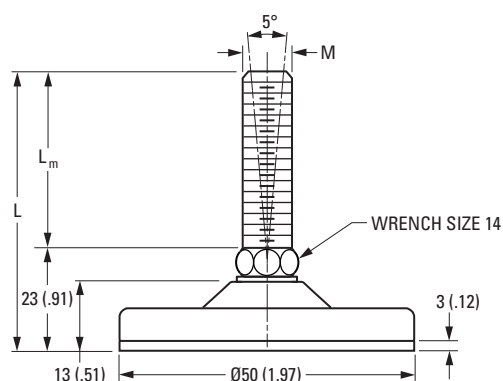
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 12000 N (2698 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V40X07M05010X025	48 (1.89)	25 (.98)	M10	12000 (2698)
V40X07M05010X050	73 (2.87)	50 (1.97)	M10	12000 (2698)
V40X07M05010X075	98 (3.86)	75 (2.95)	M10	12000 (2698)
V40X07M05010X100	123 (4.84)	100 (3.94)	M10	12000 (2698)
V40X07M05012X025	48 (1.89)	25 (.98)	M12	12000 (2698)
V40X07M05012X050	73 (2.87)	50 (1.97)	M12	12000 (2698)
V40X07M05012X075	98 (3.86)	75 (2.95)	M12	12000 (2698)
V40X07M05012X100	123 (4.84)	100 (3.94)	M12	12000 (2698)
V40X07M05012X125	148 (5.83)	125 (4.92)	M12	12000 (2698)
V40X07M05014X050	73 (2.87)	50 (1.97)	M14	12000 (2698)
V40X07M05014X075	98 (3.86)	75 (2.95)	M14	12000 (2698)
V40X07M05014X100	123 (4.84)	100 (3.94)	M14	12000 (2698)
V40X07M05014X125	148 (5.83)	125 (4.92)	M14	12000 (2698)
V40X07M05014X150	173 (6.81)	150 (5.91)	M14	12000 (2698)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

60 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

90 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

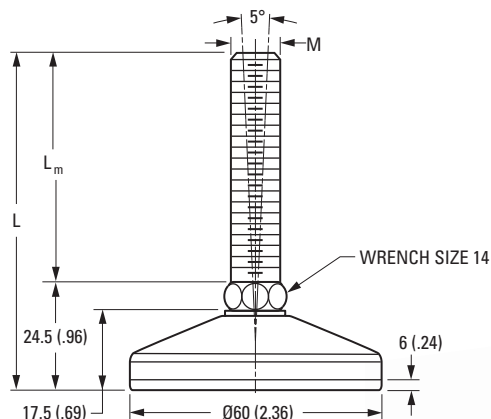
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15000 N (3372 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V40X07M06010X025	49.5 (1.95)	25 (.98)	M10	15000 (3372)
V40X07M06010X050	74.5 (2.93)	50 (1.97)	M10	15000 (3372)
V40X07M06010X075	99.5 (3.92)	75 (2.95)	M10	15000 (3372)
V40X07M06010X100	124.5 (4.90)	100 (3.94)	M10	15000 (3372)
V40X07M06012X025	49.5 (1.95)	25 (.98)	M12	15000 (3372)
V40X07M06012X050	74.5 (2.93)	50 (1.97)	M12	15000 (3372)
V40X07M06012X075	99.5 (3.92)	75 (2.95)	M12	15000 (3372)
V40X07M06012X100	124.5 (4.90)	100 (3.94)	M12	15000 (3372)
V40X07M06012X125	149.5 (5.89)	125 (4.92)	M12	15000 (3372)
V40X07M06014X050	74.5 (2.93)	50 (1.97)	M14	15000 (3372)
V40X07M06014X075	99.5 (3.92)	75 (2.95)	M14	15000 (3372)
V40X07M06014X100	124.5 (4.90)	100 (3.94)	M14	15000 (3372)
V40X07M06014X125	149.5 (5.89)	125 (4.92)	M14	15000 (3372)
V40X07M06014X150	174.5 (6.87)	150 (5.91)	M14	15000 (3372)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

75 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

90 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

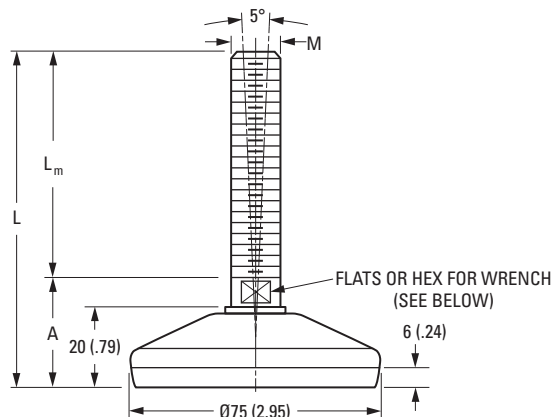
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 20000 N (4496 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
V40X07M07512X050	78 (3.07)	28 (1.10)	50 (1.97)	M12	14	20000 (4496)	 Hex
V40X07M07512X075	103 (4.06)	28 (1.10)	75 (2.95)	M12	14	20000 (4496)	
V40X07M07512X100	128 (5.04)	28 (1.10)	100 (3.94)	M12	14	20000 (4496)	
V40X07M07512X125	153 (6.02)	28 (1.10)	125 (4.92)	M12	14	20000 (4496)	
V40X07M07514X050	78 (3.07)	28 (1.10)	50 (1.97)	M14	14	20000 (4496)	
V40X07M07514X075	103 (4.06)	28 (1.10)	75 (2.95)	M14	14	20000 (4496)	
V40X07M07514X100	128 (5.04)	28 (1.10)	100 (3.94)	M14	14	20000 (4496)	
V40X07M07514X125	153 (6.02)	28 (1.10)	125 (4.92)	M14	14	20000 (4496)	
V40X07M07514X150	178 (7.01)	28 (1.10)	150 (5.91)	M14	14	20000 (4496)	
V40X07M07516X050	82.5 (3.25)	32.5 (1.28)	50 (1.97)	M16	13	20000 (4496)	 Flat
V40X07M07516X075	107.5 (4.23)	32.5 (1.28)	75 (2.95)	M16	13	20000 (4496)	
V40X07M07516X100	132.5 (5.22)	32.5 (1.28)	100 (3.94)	M16	13	20000 (4496)	
V40X07M07516X125	157.5 (6.20)	32.5 (1.28)	125 (4.92)	M16	13	20000 (4496)	
V40X07M07516X150	182.5 (7.19)	32.5 (1.28)	150 (5.91)	M16	13	20000 (4496)	
V40X07M07516X175	207.5 (8.17)	32.5 (1.28)	175 (6.89)	M16	13	20000 (4496)	
V40X07M07520X050	82.5 (3.25)	32.5 (1.28)	50 (1.97)	M20	17	20000 (4496)	
V40X07M07520X075	107.5 (4.23)	32.5 (1.28)	75 (2.95)	M20	17	20000 (4496)	
V40X07M07520X100	132.5 (5.22)	32.5 (1.28)	100 (3.94)	M20	17	20000 (4496)	
V40X07M07520X125	157.5 (6.20)	32.5 (1.28)	125 (4.92)	M20	17	20000 (4496)	
V40X07M07520X150	182.5 (7.19)	32.5 (1.28)	150 (5.91)	M20	17	20000 (4496)	
V40X07M07520X175	207.5 (8.17)	32.5 (1.28)	175 (6.89)	M20	17	20000 (4496)	
V40X07M07520X200	232.5 (9.15)	32.5 (1.28)	200 (7.87)	M20	17	20000 (4496)	
V40X07M07520X225	257.5 (10.14)	32.5 (1.28)	225 (8.86)	M20	17	20000 (4496)	

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

100 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

90 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

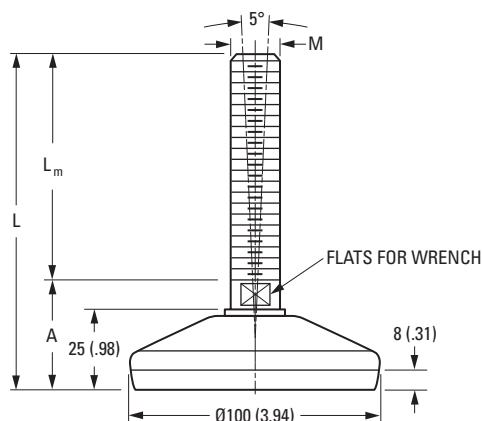
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 30000 N (6744 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40X07M10016X050	87 (3.43)	37 (1.46)	50 (1.97)	M16	17	30000 (6744)
V40X07M10016X075	112 (4.41)	37 (1.46)	75 (2.95)	M16	17	30000 (6744)
V40X07M10016X100	137 (5.39)	37 (1.46)	100 (3.94)	M16	17	30000 (6744)
V40X07M10016X125	162 (6.38)	37 (1.46)	125 (4.92)	M16	17	30000 (6744)
V40X07M10016X150	187 (7.36)	37 (1.46)	150 (5.91)	M16	17	30000 (6744)
V40X07M10016X175	212 (8.35)	37 (1.46)	175 (6.89)	M16	17	30000 (6744)
V40X07M10016X200	237 (9.33)	37 (1.46)	200 (7.87)	M16	17	30000 (6744)
V40X07M10020X050	87 (3.43)	37 (1.46)	50 (1.97)	M20	17	30000 (6744)
V40X07M10020X075	112 (4.41)	37 (1.46)	75 (2.95)	M20	17	30000 (6744)
V40X07M10020X100	137 (5.39)	37 (1.46)	100 (3.94)	M20	17	30000 (6744)
V40X07M10020X125	162 (6.38)	37 (1.46)	125 (4.92)	M20	17	30000 (6744)
V40X07M10020X150	187 (7.36)	37 (1.46)	150 (5.91)	M20	17	30000 (6744)
V40X07M10020X175	212 (8.35)	37 (1.46)	175 (6.89)	M20	17	30000 (6744)
V40X07M10020X200	237 (9.33)	37 (1.46)	200 (7.87)	M20	17	30000 (6744)
V40X07M10020X225	262 (10.31)	37 (1.46)	225 (8.86)	M20	17	30000 (6744)
V40X07M10020X250	287 (11.30)	37 (1.46)	250 (9.84)	M20	17	30000 (6744)
V40X07M10024X075	113 (4.45)	38 (1.50)	75 (2.95)	M24	20	30000 (6744)
V40X07M10024X100	138 (5.43)	38 (1.50)	100 (3.94)	M24	20	30000 (6744)
V40X07M10024X125	163 (6.42)	38 (1.50)	125 (4.92)	M24	20	30000 (6744)
V40X07M10024X150	188 (7.40)	38 (1.50)	150 (5.91)	M24	20	30000 (6744)
V40X07M10024X175	213 (8.39)	38 (1.50)	175 (6.89)	M24	20	30000 (6744)
V40X07M10024X200	238 (9.37)	38 (1.50)	200 (7.87)	M24	20	30000 (6744)
V40X07M10024X225	263 (10.35)	38 (1.50)	225 (8.86)	M24	20	30000 (6744)
V40X07M10024X250	288 (11.34)	38 (1.50)	250 (9.84)	M24	20	30000 (6744)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

120 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

90 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

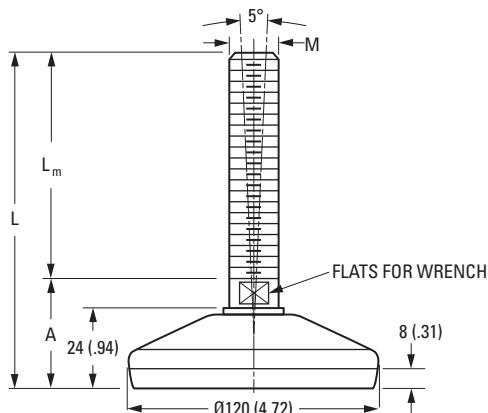
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 40000 N (8992 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40X07M12016X050	86.5 (3.41)	36.5 (1.44)	50 (1.97)	M16	17	40000 (8992)
V40X07M12016X075	111.5 (4.39)	36.5 (1.44)	75 (2.95)	M16	17	40000 (8992)
V40X07M12016X100	136.5 (5.37)	36.5 (1.44)	100 (3.94)	M16	17	40000 (8992)
V40X07M12016X125	161.5 (6.36)	36.5 (1.44)	125 (4.92)	M16	17	40000 (8992)
V40X07M12016X150	186.5 (7.34)	36.5 (1.44)	150 (5.91)	M16	17	40000 (8992)
V40X07M12016X175	211.5 (8.33)	36.5 (1.44)	175 (6.89)	M16	17	40000 (8992)
V40X07M12016X200	236.5 (9.31)	36.5 (1.44)	200 (7.87)	M16	17	40000 (8992)
V40X07M12016X225	261.5 (10.3)	36.5 (1.44)	225 (8.86)	M16	17	40000 (8992)
V40X07M12020X075	111.5 (4.39)	36.5 (1.44)	75 (2.95)	M20	17	40000 (8992)
V40X07M12020X100	136.5 (5.37)	36.5 (1.44)	100 (3.94)	M20	17	40000 (8992)
V40X07M12020X125	161.5 (6.36)	36.5 (1.44)	125 (4.92)	M20	17	40000 (8992)
V40X07M12020X150	186.5 (7.34)	36.5 (1.44)	150 (5.91)	M20	17	40000 (8992)
V40X07M12020X175	211.5 (8.33)	36.5 (1.44)	175 (6.89)	M20	17	40000 (8992)
V40X07M12020X200	236.5 (9.31)	36.5 (1.44)	200 (7.87)	M20	17	40000 (8992)
V40X07M12020X225	261.5 (10.30)	36.5 (1.44)	225 (8.86)	M20	17	40000 (8992)
V40X07M12020X250	286.5 (11.28)	36.5 (1.44)	250 (9.84)	M20	17	40000 (8992)
V40X07M12024X075	112.5 (4.43)	37.5 (1.48)	75 (2.95)	M24	20	40000 (8992)
V40X07M12024X100	137.5 (5.41)	37.5 (1.48)	100 (3.94)	M24	20	40000 (8992)
V40X07M12024X125	162.5 (6.40)	37.5 (1.48)	125 (4.92)	M24	20	40000 (8992)
V40X07M12024X150	187.5 (7.38)	37.5 (1.48)	150 (5.91)	M24	20	40000 (8992)
V40X07M12024X175	212.5 (8.37)	37.5 (1.48)	175 (6.89)	M24	20	40000 (8992)
V40X07M12024X200	237.5 (9.35)	37.5 (1.48)	200 (7.87)	M24	20	40000 (8992)
V40X07M12024X225	262.5 (10.33)	37.5 (1.48)	225 (8.86)	M24	20	40000 (8992)
V40X07M12024X250	287.5 (11.32)	37.5 (1.48)	250 (9.84)	M24	20	40000 (8992)
V40X07M12030X075	112.5 (4.43)	37.5 (1.48)	75 (2.95)	M30	26	40000 (8992)
V40X07M12030X100	137.5 (5.41)	37.5 (1.48)	100 (3.94)	M30	26	40000 (8992)
V40X07M12030X125	162.5 (6.40)	37.5 (1.48)	125 (4.92)	M30	26	40000 (8992)
V40X07M12030X150	187.5 (7.38)	37.5 (1.48)	150 (5.91)	M30	26	40000 (8992)
V40X07M12030X175	212.5 (8.37)	37.5 (1.48)	175 (6.89)	M30	26	40000 (8992)
V40X07M12030X200	237.5 (9.35)	37.5 (1.48)	200 (7.87)	M30	26	40000 (8992)
V40X07M12030X225	262.5 (10.33)	37.5 (1.48)	225 (8.86)	M30	26	40000 (8992)
V40X07M12030X250	287.5 (11.32)	37.5 (1.48)	250 (9.84)	M30	26	40000 (8992)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

150 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

90 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

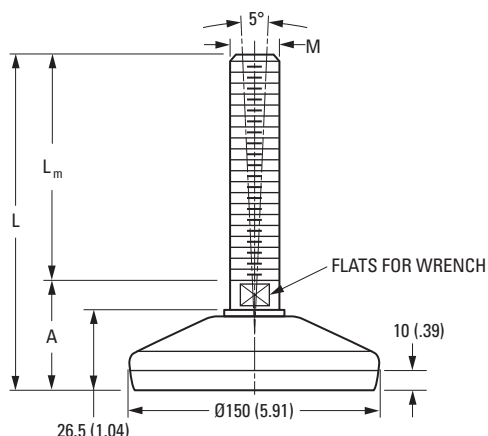
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 50000 N (11240 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40X07M15020X075	114 (4.49)	39 (1.54)	75 (2.95)	M20	17	50000 (11240)
V40X07M15020X100	139 (5.47)	39 (1.54)	100 (3.94)	M20	17	50000 (11240)
V40X07M15020X125	164 (6.46)	39 (1.54)	125 (4.92)	M20	17	50000 (11240)
V40X07M15020X150	189 (7.44)	39 (1.54)	150 (5.91)	M20	17	50000 (11240)
V40X07M15020X175	214 (8.43)	39 (1.54)	175 (6.89)	M20	17	50000 (11240)
V40X07M15020X200	239 (9.41)	39 (1.54)	200 (7.87)	M20	17	50000 (11240)
V40X07M15020X225	264 (10.39)	39 (1.54)	225 (8.86)	M20	17	50000 (11240)
V40X07M15020X250	289 (11.38)	39 (1.54)	250 (9.84)	M20	17	50000 (11240)
V40X07M15024X100	140 (5.51)	40 (1.57)	100 (3.94)	M24	20	50000 (11240)
V40X07M15024X125	165 (6.50)	40 (1.57)	125 (4.92)	M24	20	50000 (11240)
V40X07M15024X150	190 (7.48)	40 (1.57)	150 (5.91)	M24	20	50000 (11240)
V40X07M15024X175	215 (8.46)	40 (1.57)	175 (6.89)	M24	20	50000 (11240)
V40X07M15024X200	240 (9.45)	40 (1.57)	200 (7.87)	M24	20	50000 (11240)
V40X07M15024X225	265 (10.43)	40 (1.57)	225 (8.86)	M24	20	50000 (11240)
V40X07M15024X250	290 (11.42)	40 (1.57)	250 (9.84)	M24	20	50000 (11240)
V40X07M15030X100	140 (5.51)	40 (1.57)	100 (3.94)	M30	26	50000 (11240)
V40X07M15030X125	165 (6.50)	40 (1.57)	125 (4.92)	M30	26	50000 (11240)
V40X07M15030X150	190 (7.48)	40 (1.57)	150 (5.91)	M30	26	50000 (11240)
V40X07M15030X175	215 (8.46)	40 (1.57)	175 (6.89)	M30	26	50000 (11240)
V40X07M15030X200	240 (9.45)	40 (1.57)	200 (7.87)	M30	26	50000 (11240)
V40X07M15030X225	265 (10.43)	40 (1.57)	225 (8.86)	M30	26	50000 (11240)
V40X07M15030X250	290 (11.42)	40 (1.57)	250 (9.84)	M30	26	50000 (11240)

NOTE: Dimensions in () are in inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

80 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

Standard:
-70°C to +120°C (-94°F to +248°F)

Nonslip:

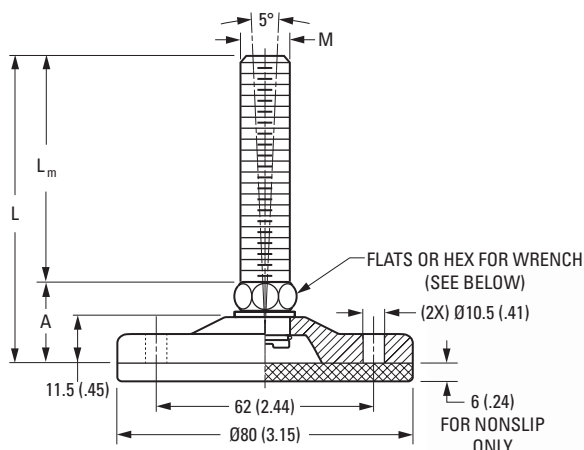
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 25000 N (5620 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40X06M08014X050	V40X08M08014X050	70 (2.76)	20 (.79)	50 (1.97)	M14	14	20000 (4496)	 Hex
V40X06M08014X100	V40X08M08014X100	120 (4.72)	20 (.79)	100 (3.94)	M14	14	20000 (4496)	
V40X06M08014X150	V40X08M08014X150	170 (6.69)	20 (.79)	150 (5.91)	M14	14	20000 (4496)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40X06M08016X075	V40X08M08016X075	95 (3.74)	20 (.79)	75 (2.95)	M16	13	20000 (4496)	 Flat
V40X06M08016X100	V40X08M08016X100	120 (4.72)	20 (.79)	100 (3.94)	M16	13	20000 (4496)	
V40X06M08016X150	V40X08M08016X150	170 (6.69)	20 (.79)	150 (5.91)	M16	13	20000 (4496)	
V40X06M08020X075	V40X08M08020X075	99 (3.90)	24 (.94)	75 (2.95)	M20	17	25000 (5620)	
V40X06M08020X125	V40X08M08020X125	149 (5.87)	24 (.94)	125 (4.92)	M20	17	25000 (5620)	
V40X06M08020X175	V40X08M08020X175	199 (7.83)	24 (.94)	175 (6.89)	M20	17	25000 (5620)	
V40X06M08020X175	V40X08M08020X175	199 (7.83)	24 (.94)	175 (6.89)	M20	17	25000 (5620)	

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

100 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

Standard:
-70°C to +120°C (-94°F to +248°F)

Nonslip:

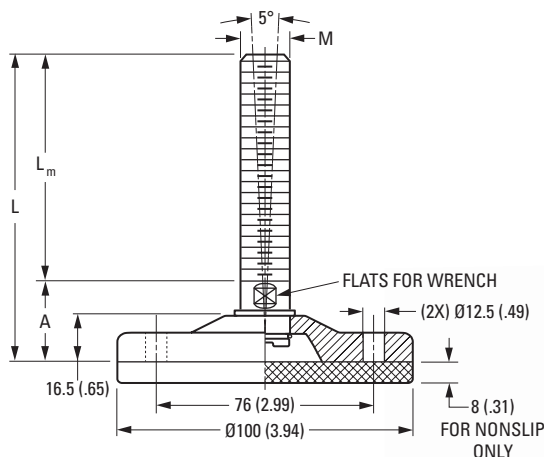
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 35000 N (7868 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40X06M10016X075	V40X08M10016X075	104 (4.09)	29 (1.14)	75 (2.95)	M16	17	30000 (6744)
V40X06M10016X100	V40X08M10016X100	129 (5.08)	29 (1.14)	100 (3.94)	M16	17	30000 (6744)
V40X06M10016X150	V40X08M10016X150	179 (7.05)	29 (1.14)	150 (5.91)	M16	17	30000 (6744)
V40X06M10020X075	V40X08M10020X075	104 (4.09)	29 (1.14)	75 (2.95)	M20	17	30000 (6744)
V40X06M10020X125	V40X08M10020X125	154 (6.06)	29 (1.14)	125 (4.92)	M20	17	30000 (6744)
V40X06M10020X175	V40X08M10020X175	204 (8.03)	29 (1.14)	175 (6.89)	M20	17	30000 (6744)
V40X06M10024X100	V40X08M10024X100	130 (5.12)	30 (1.18)	100 (3.94)	M24	20	35000 (7868)
V40X06M10024X150	V40X08M10024X150	180 (7.09)	30 (1.18)	150 (5.91)	M24	20	35000 (7868)
V40X06M10024X200	V40X08M10024X200	230 (9.06)	30 (1.18)	200 (7.87)	M24	20	35000 (7868)
V40X06M10030X125	V40X08M10030X125	155 (6.10)	30 (1.18)	125 (4.92)	M30	26	35000 (7868)
V40X06M10030X175	V40X08M10030X175	205 (8.07)	30 (1.18)	175 (6.89)	M30	26	35000 (7868)
V40X06M10030X225	V40X08M10030X225	255 (10.04)	30 (1.18)	225 (8.86)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

120 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

Standard:
-70°C to +120°C (-94°F to +248°F)

Nonslip:

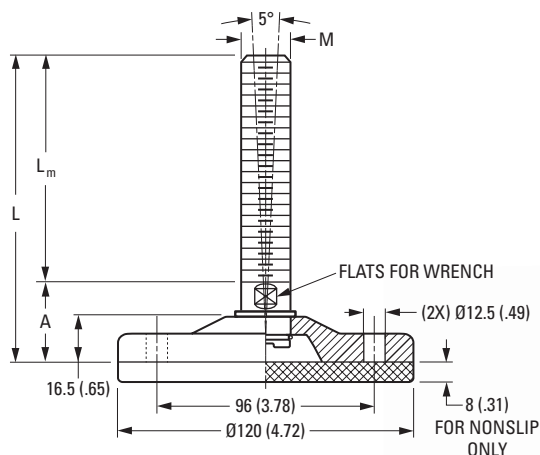
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 45000 N (10116 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40X06M12016X075	V40X08M12016X075	104 (4.09)	29 (1.14)	75 (2.95)	M16	17	40000 (8992)
V40X06M12016X100	V40X08M12016X100	129 (5.08)	29 (1.14)	100 (3.94)	M16	17	40000 (8992)
V40X06M12016X150	V40X08M12016X150	179 (7.05)	29 (1.14)	150 (5.91)	M16	17	40000 (8992)
V40X06M12020X075	V40X08M12020X075	104 (4.09)	29 (1.14)	75 (2.95)	M20	17	40000 (8992)
V40X06M12020X125	V40X08M12020X125	154 (6.06)	29 (1.14)	125 (4.92)	M20	17	40000 (8992)
V40X06M12020X175	V40X08M12020X175	204 (8.03)	29 (1.14)	175 (6.89)	M20	17	40000 (8992)
V40X06M12024X100	V40X08M12024X100	130 (5.12)	30 (1.18)	100 (3.94)	M24	20	45000 (10116)
V40X06M12024X150	V40X08M12024X150	180 (7.09)	30 (1.18)	150 (5.91)	M24	20	45000 (10116)
V40X06M12024X200	V40X08M12024X200	230 (9.06)	30 (1.18)	200 (7.87)	M24	20	45000 (10116)
V40X06M12030X125	V40X08M12030X125	155 (6.10)	30 (1.18)	125 (4.92)	M30	26	45000 (10116)
V40X06M12030X175	V40X08M12030X175	205 (8.07)	30 (1.18)	175 (6.89)	M30	26	45000 (10116)
V40X06M12030X225	V40X08M12030X225	255 (10.04)	30 (1.18)	225 (8.86)	M30	26	45000 (10116)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



MEDIUM DUTY

Foot Mounts

150 mm BASE • STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

Standard:
-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

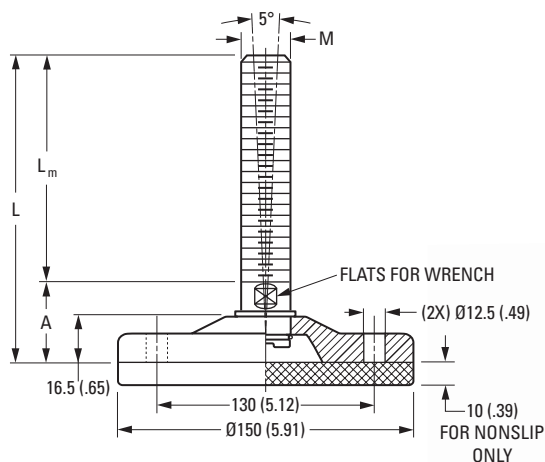
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 55000 N (12364 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40X06M15020X075	V40X08M15020X075	104 (4.09)	29 (1.14)	75 (2.95)	M20	17	50000 (11240)
V40X06M15020X125	V40X08M15020X125	154 (6.06)	29 (1.14)	125 (4.92)	M20	17	50000 (11240)
V40X06M15020X175	V40X08M15020X175	204 (8.03)	29 (1.14)	175 (6.89)	M20	17	50000 (11240)
V40X06M15024X100	V40X08M15024X100	130 (5.12)	30 (1.18)	100 (3.94)	M24	20	55000 (12364)
V40X06M15024X150	V40X08M15024X150	180 (7.09)	30 (1.18)	150 (5.91)	M24	20	55000 (12364)
V40X06M15024X200	V40X08M15024X200	230 (9.06)	30 (1.18)	200 (7.87)	M24	20	55000 (12364)
V40X06M15030X125	V40X08M15030X125	155 (6.10)	30 (1.18)	125 (4.92)	M30	26	55000 (12364)
V40X06M15030X175	V40X08M15030X175	205 (8.07)	30 (1.18)	175 (6.89)	M30	26	55000 (12364)
V40X06M15030X225	V40X08M15030X225	255 (10.04)	30 (1.18)	225 (8.86)	M30	26	55000 (12364)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



Foot Mounts

50 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

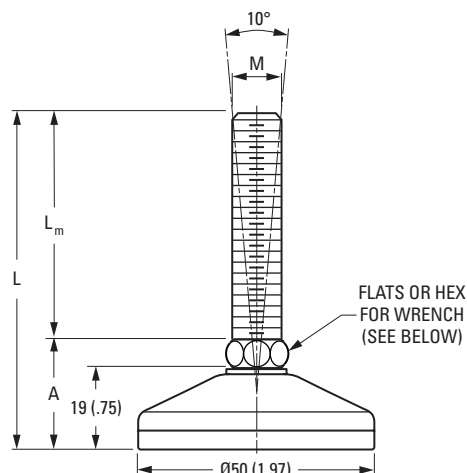
APPLICATIONS:

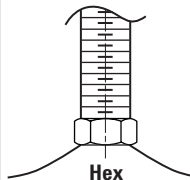
Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

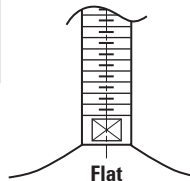
For Loads Up to 4000 N (899 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
V40X03M05010X050	79 (3.11)	29 (1.14)	50 (1.97)	M10	14	4000 (899)	 Hex
V40X03M05010X075	104 (4.09)	29 (1.14)	75 (2.95)	M10	14	4000 (899)	
V40X03M05010X100	129 (5.08)	29 (1.14)	100 (3.94)	M10	14	4000 (899)	
V40X03M05010X125	154 (6.06)	29 (1.14)	125 (4.92)	M10	14	4000 (899)	
V40X03M05012X050	79 (3.11)	29 (1.14)	50 (1.97)	M12	14	4000 (899)	
V40X03M05012X075	104 (4.09)	29 (1.14)	75 (2.95)	M12	14	4000 (899)	
V40X03M05012X100	129 (5.08)	29 (1.14)	100 (3.94)	M12	14	4000 (899)	
V40X03M05012X125	154 (6.06)	29 (1.14)	125 (4.92)	M12	14	4000 (899)	
V40X03M05014X075	104 (4.09)	29 (1.14)	75 (2.95)	M14	14	4000 (899)	
V40X03M05014X100	129 (5.08)	29 (1.14)	100 (3.94)	M14	14	4000 (899)	
V40X03M05014X125	154 (6.06)	29 (1.14)	125 (4.92)	M14	14	4000 (899)	
V40X03M05014X150	179 (7.05)	29 (1.14)	150 (5.91)	M14	14	4000 (899)	

Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
V40X03M05016X075	109 (4.29)	34 (1.34)	75 (2.95)	M16	13	4000 (899)	 Flat
V40X03M05016X100	134 (5.28)	34 (1.34)	100 (3.94)	M16	13	4000 (899)	
V40X03M05016X125	159 (6.26)	34 (1.34)	125 (4.92)	M16	13	4000 (899)	
V40X03M05016X150	184 (7.24)	34 (1.34)	150 (5.91)	M16	13	4000 (899)	

NOTE: Dimensions in () are inch.

STAINLESS STEEL



Foot Mounts

80 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

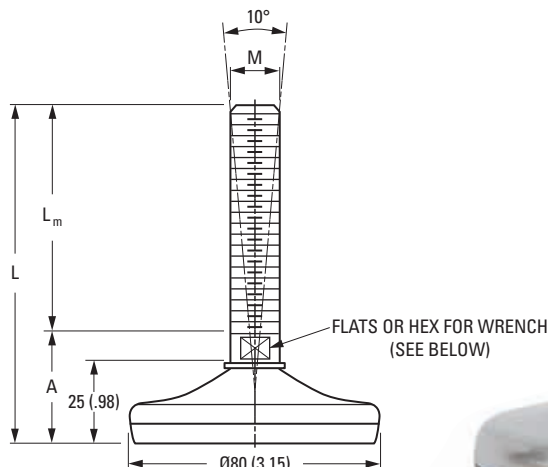
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 10000 N (2248 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M *	Wrench Size	Maximum Static Load N (lbf)	Wrench
V40X03M08010X050	85 (3.35)	35 (1.38)	50 (1.97)	M10	14	10000 (2248)	 Hex
V40X03M08010X075	110 (4.33)	35 (1.38)	75 (2.95)	M10	14	10000 (2248)	
V40X03M08010X100	135 (5.31)	35 (1.38)	100 (3.94)	M10	14	10000 (2248)	
V40X03M08010X125	160 (6.30)	35 (1.38)	125 (4.92)	M10	14	10000 (2248)	
V40X03M08012X050	85 (3.35)	35 (1.38)	50 (1.97)	M12	14	10000 (2248)	
V40X03M08012X075	110 (4.33)	35 (1.38)	75 (2.95)	M12	14	10000 (2248)	
V40X03M08012X100	135 (5.31)	35 (1.38)	100 (3.94)	M12	14	10000 (2248)	
V40X03M08012X125	160 (6.30)	35 (1.38)	125 (4.92)	M12	14	10000 (2248)	
V40X03M08012X150	185 (7.28)	35 (1.38)	150 (5.91)	M12	14	10000 (2248)	
V40X03M08014X075	110 (4.33)	35 (1.38)	75 (2.95)	M14	14	10000 (2248)	
V40X03M08014X100	135 (5.31)	35 (1.38)	100 (3.94)	M14	14	10000 (2248)	
V40X03M08014X125	160 (6.30)	35 (1.38)	125 (4.92)	M14	14	10000 (2248)	
V40X03M08014X150	185 (7.28)	35 (1.38)	150 (5.91)	M14	14	10000 (2248)	
V40X03M08014X175	210 (8.27)	35 (1.38)	175 (6.89)	M14	14	10000 (2248)	
V40X03M08016X075	110 (4.33)	35 (1.38)	75 (2.95)	M16	13	10000 (2248)	 Flat
V40X03M08016X100	135 (5.31)	35 (1.38)	100 (3.94)	M16	13	10000 (2248)	
V40X03M08016X125	160 (6.30)	35 (1.38)	125 (4.92)	M16	13	10000 (2248)	
V40X03M08016X150	185 (7.28)	35 (1.38)	150 (5.91)	M16	13	10000 (2248)	
V40X03M08016X175	210 (8.27)	35 (1.38)	175 (6.89)	M16	13	10000 (2248)	
V40X03M08020X075	113 (4.45)	38 (1.50)	75 (2.95)	M20	17	10000 (2248)	
V40X03M08020X100	138 (5.43)	38 (1.50)	100 (3.94)	M20	17	10000 (2248)	
V40X03M08020X125	163 (6.42)	38 (1.50)	125 (4.92)	M20	17	10000 (2248)	
V40X03M08020X150	188 (7.40)	38 (1.50)	150 (5.91)	M20	17	10000 (2248)	
V40X03M08020X175	213 (8.39)	38 (1.50)	175 (6.89)	M20	17	10000 (2248)	
V40X03M08020X200	238 (9.37)	38 (1.50)	200 (7.87)	M20	17	10000 (2248)	
V40X03M08020X225	260 (10.24)	38 (1.50)	225 (8.86)	M20	17	10000 (2248)	
V40X03M08024X075	115 (4.53)	40 (1.57)	75 (2.95)	M24	20	10000 (2248)	
V40X03M08024X100	140 (5.51)	40 (1.57)	100 (3.94)	M24	20	10000 (2248)	
V40X03M08024X125	165 (6.50)	40 (1.57)	125 (4.92)	M24	20	10000 (2248)	
V40X03M08024X150	190 (7.48)	40 (1.57)	150 (5.91)	M24	20	10000 (2248)	
V40X03M08024X175	215 (8.46)	40 (1.57)	175 (6.89)	M24	20	10000 (2248)	
V40X03M08024X200	240 (9.45)	40 (1.57)	200 (7.87)	M24	20	10000 (2248)	
V40X03M08024X225	265 (10.43)	40 (1.57)	225 (8.86)	M24	20	10000 (2248)	

NOTE: Dimensions in () are inch.

* M10, M12, M14, and M16 screws supplied with washer at base.



Foot Mounts

100 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

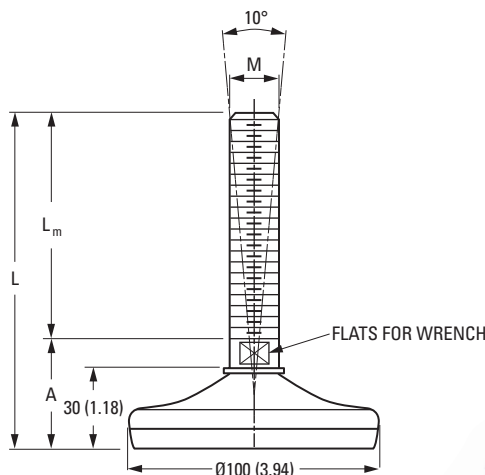
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15000 N (3372 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40X03M10016X075	114.5 (4.51)	39.5 (1.56)	75 (2.95)	M16	13	15000 (3372)
V40X03M10016X100	139.5 (5.49)	39.5 (1.56)	100 (3.94)	M16	13	15000 (3372)
V40X03M10016X125	164.5 (6.48)	39.5 (1.56)	125 (4.92)	M16	13	15000 (3372)
V40X03M10016X150	189.5 (7.46)	39.5 (1.56)	150 (5.91)	M16	13	15000 (3372)
V40X03M10016X175	214.5 (8.44)	39.5 (1.56)	175 (6.89)	M16	13	15000 (3372)
V40X03M10016X200	239.5 (9.43)	39.5 (1.56)	200 (7.87)	M16	13	15000 (3372)
V40X03M10020X075	118 (4.65)	43 (1.69)	75 (2.95)	M20	17	15000 (3372)
V40X03M10020X100	143 (5.63)	43 (1.69)	100 (3.94)	M20	17	15000 (3372)
V40X03M10020X125	168 (6.61)	43 (1.69)	125 (4.92)	M20	17	15000 (3372)
V40X03M10020X150	193 (7.60)	43 (1.69)	150 (5.91)	M20	17	15000 (3372)
V40X03M10020X175	218 (8.58)	43 (1.69)	175 (6.89)	M20	17	15000 (3372)
V40X03M10020X200	243 (9.57)	43 (1.69)	200 (7.87)	M20	17	15000 (3372)
V40X03M10020X225	268 (10.55)	43 (1.69)	225 (8.86)	M20	17	15000 (3372)
V40X03M10020X250	293 (11.54)	43 (1.69)	250 (9.84)	M20	17	15000 (3372)
V40X03M10024X100	144 (5.67)	44 (1.73)	100 (3.94)	M24	20	15000 (3372)
V40X03M10024X125	169 (6.65)	44 (1.73)	125 (4.92)	M24	20	15000 (3372)
V40X03M10024X150	194 (7.64)	44 (1.73)	150 (5.91)	M24	20	15000 (3372)
V40X03M10024X175	219 (8.62)	44 (1.73)	175 (6.89)	M24	20	15000 (3372)
V40X03M10024X200	244 (9.61)	44 (1.73)	200 (7.87)	M24	20	15000 (3372)
V40X03M10024X225	269 (10.59)	44 (1.73)	225 (8.86)	M24	20	15000 (3372)
V40X03M10024X250	294 (11.57)	44 (1.73)	250 (9.84)	M24	20	15000 (3372)
V40X03M10030X100	144 (5.67)	44 (1.73)	100 (3.94)	M30	26	15000 (3372)
V40X03M10030X125	169 (6.65)	44 (1.73)	125 (4.92)	M30	26	15000 (3372)
V40X03M10030X150	194 (7.64)	44 (1.73)	150 (5.91)	M30	26	15000 (3372)
V40X03M10030X175	219 (8.62)	44 (1.73)	175 (6.89)	M30	26	15000 (3372)
V40X03M10030X200	244 (9.61)	44 (1.73)	200 (7.87)	M30	26	15000 (3372)
V40X03M10030X225	269 (10.59)	44 (1.73)	225 (8.86)	M30	26	15000 (3372)
V40X03M10030X250	294 (11.57)	44 (1.73)	250 (9.84)	M30	26	15000 (3372)

NOTE: Dimensions in () are inch.

* M16 screw is supplied with washer at base.

STAINLESS STEEL



Foot Mounts

120 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

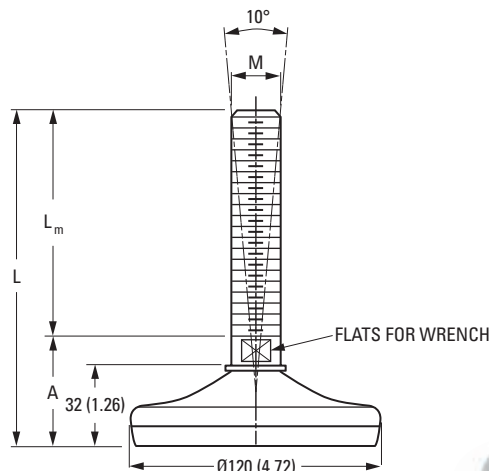
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 30000 N (6744 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M *	Wrench Size	Maximum Static Load N (lbf)
V40X03M12016X075	122 (4.80)	47 (1.85)	75 (2.95)	M16	13	30000 (6744)
V40X03M12016X100	147 (5.79)	47 (1.85)	100 (3.94)	M16	13	30000 (6744)
V40X03M12016X125	172 (6.77)	47 (1.85)	125 (4.92)	M16	13	30000 (6744)
V40X03M12016X150	197 (7.76)	47 (1.85)	150 (5.91)	M16	13	30000 (6744)
V40X03M12016X175	222 (8.74)	47 (1.85)	175 (6.89)	M16	13	30000 (6744)
V40X03M12016X200	247 (9.72)	47 (1.85)	200 (7.87)	M16	13	30000 (6744)
V40X03M12020X075	122 (4.80)	47 (1.85)	75 (2.95)	M20	17	30000 (6744)
V40X03M12020X100	147 (5.79)	47 (1.85)	100 (3.94)	M20	17	30000 (6744)
V40X03M12020X125	172 (6.77)	47 (1.85)	125 (4.92)	M20	17	30000 (6744)
V40X03M12020X150	197 (7.76)	47 (1.85)	150 (5.91)	M20	17	30000 (6744)
V40X03M12020X175	222 (8.74)	47 (1.85)	175 (6.89)	M20	17	30000 (6744)
V40X03M12020X200	247 (9.72)	47 (1.85)	200 (7.87)	M20	17	30000 (6744)
V40X03M12020X225	272 (10.71)	47 (1.85)	225 (8.86)	M20	17	30000 (6744)
V40X03M12020X250	297 (11.69)	47 (1.85)	250 (9.84)	M20	17	30000 (6744)
V40X03M12024X100	147 (5.79)	47 (1.85)	100 (3.94)	M24	20	30000 (6744)
V40X03M12024X125	172 (6.77)	47 (1.85)	125 (4.92)	M24	20	30000 (6744)
V40X03M12024X150	197 (7.76)	47 (1.85)	150 (5.91)	M24	20	30000 (6744)
V40X03M12024X175	222 (8.74)	47 (1.85)	175 (6.89)	M24	20	30000 (6744)
V40X03M12024X200	247 (9.72)	47 (1.85)	200 (7.87)	M24	20	30000 (6744)
V40X03M12024X225	272 (10.71)	47 (1.85)	225 (8.86)	M24	20	30000 (6744)
V40X03M12024X250	297 (11.69)	47 (1.85)	250 (9.84)	M24	20	30000 (6744)
V40X03M12030X100	149 (5.87)	49 (1.93)	100 (3.94)	M30	26	30000 (6744)
V40X03M12030X125	174 (6.85)	49 (1.93)	125 (4.92)	M30	26	30000 (6744)
V40X03M12030X150	199 (7.83)	49 (1.93)	150 (5.91)	M30	26	30000 (6744)
V40X03M12030X175	224 (8.82)	49 (1.93)	175 (6.89)	M30	26	30000 (6744)
V40X03M12030X200	249 (9.80)	49 (1.93)	200 (7.87)	M30	26	30000 (6744)
V40X03M12030X225	274 (10.79)	49 (1.93)	225 (8.86)	M30	26	30000 (6744)
V40X03M12030X250	299 (11.77)	49 (1.93)	250 (9.84)	M30	26	30000 (6744)

NOTE: Dimensions in () are inch.

* M16 screw is supplied with washer at base.



Foot Mounts

80 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

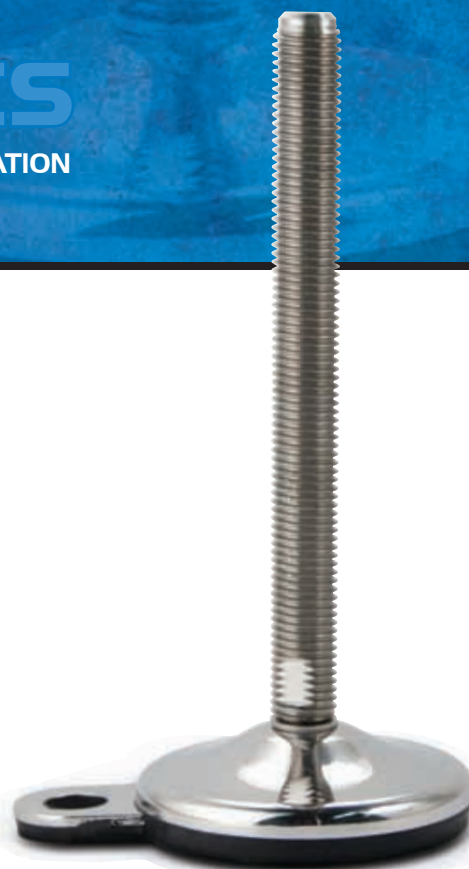
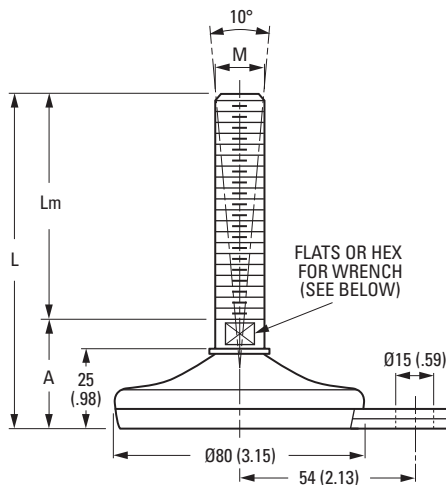
APPLICATIONS:

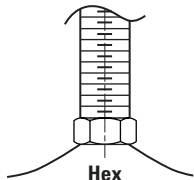
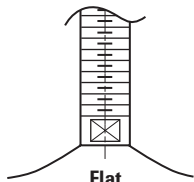
Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 10000 N (2248 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)	Wrench
V40X04M08010X050	85 (3.35)	35 (1.38)	50 (1.97)	M10	14	10000 (2248)	 <p>Hex</p>
V40X04M08010X075	110 (4.33)	35 (1.38)	75 (2.95)	M10	14	10000 (2248)	
V40X04M08010X100	135 (5.31)	35 (1.38)	100 (3.94)	M10	14	10000 (2248)	
V40X04M08010X125	160 (6.30)	35 (1.38)	125 (4.92)	M10	14	10000 (2248)	
V40X04M08012X050	85 (3.35)	35 (1.38)	50 (1.97)	M12	14	10000 (2248)	
V40X04M08012X075	110 (4.33)	35 (1.38)	75 (2.95)	M12	14	10000 (2248)	
V40X04M08012X100	135 (5.31)	35 (1.38)	100 (3.94)	M12	14	10000 (2248)	
V40X04M08012X125	160 (6.30)	35 (1.38)	125 (4.92)	M12	14	10000 (2248)	
V40X04M08012X150	185 (7.28)	35 (1.38)	150 (5.91)	M12	14	10000 (2248)	
V40X04M08014X075	110 (4.33)	35 (1.38)	75 (2.95)	M14	14	10000 (2248)	
V40X04M08014X100	135 (5.31)	35 (1.38)	100 (3.94)	M14	14	10000 (2248)	
V40X04M08014X125	160 (6.30)	35 (1.38)	125 (4.92)	M14	14	10000 (2248)	
V40X04M08014X150	185 (7.28)	35 (1.38)	150 (5.91)	M14	14	10000 (2248)	
V40X04M08014X175	210 (8.27)	35 (1.38)	175 (6.89)	M14	14	10000 (2248)	
V40X04M08016X075	110 (4.33)	35 (1.38)	75 (2.95)	M16	13	10000 (2248)	 <p>Flat</p>
V40X04M08016X100	135 (5.31)	35 (1.38)	100 (3.94)	M16	13	10000 (2248)	
V40X04M08016X125	160 (6.30)	35 (1.38)	125 (4.92)	M16	13	10000 (2248)	
V40X04M08016X150	185 (7.28)	35 (1.38)	150 (5.91)	M16	13	10000 (2248)	
V40X04M08016X175	210 (8.27)	35 (1.38)	175 (6.89)	M16	13	10000 (2248)	
V40X04M08020X075	113 (4.45)	38 (1.50)	75 (2.95)	M20	17	10000 (2248)	
V40X04M08020X100	138 (5.43)	38 (1.50)	100 (3.94)	M20	17	10000 (2248)	
V40X04M08020X125	163 (6.42)	38 (1.50)	125 (4.92)	M20	17	10000 (2248)	
V40X04M08020X150	188 (7.40)	38 (1.50)	150 (5.91)	M20	17	10000 (2248)	
V40X04M08020X175	213 (8.39)	38 (1.50)	175 (6.89)	M20	17	10000 (2248)	
V40X04M08020X200	238 (9.37)	38 (1.50)	200 (7.87)	M20	17	10000 (2248)	
V40X04M08020X225	260 (10.24)	38 (1.50)	225 (8.86)	M20	17	10000 (2248)	
V40X04M08024X075	115 (4.53)	40 (1.57)	75 (2.95)	M24	20	10000 (2248)	
V40X04M08024X100	140 (5.51)	40 (1.57)	100 (3.94)	M24	20	10000 (2248)	
V40X04M08024X125	165 (6.50)	40 (1.57)	125 (4.92)	M24	20	10000 (2248)	
V40X04M08024X150	190 (7.48)	40 (1.57)	150 (5.91)	M24	20	10000 (2248)	
V40X04M08024X175	215 (8.46)	40 (1.57)	175 (6.89)	M24	20	10000 (2248)	
V40X04M08024X200	240 (9.45)	40 (1.57)	200 (7.87)	M24	20	10000 (2248)	
V40X04M08024X225	265 (10.43)	40 (1.57)	225 (8.86)	M24	20	10000 (2248)	

NOTE: Dimensions in () are inch.

* M10, M12, M14 and M16 screws supplied with washer at base.



Foot Mounts

100 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

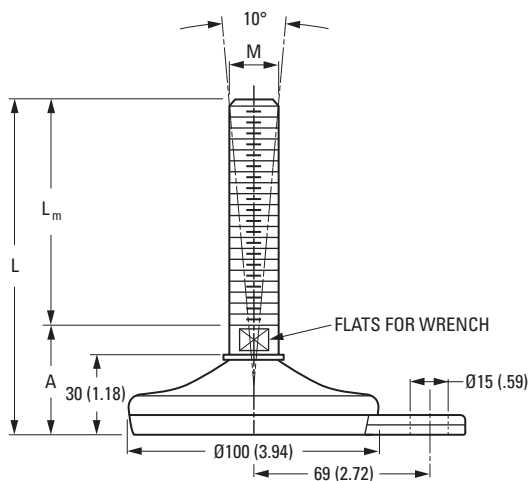
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15000 N (3372 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40X04M10016X075	114.5 (4.51)	39.5 (1.56)	75 (2.95)	M16	13	15000 (3372)
V40X04M10016X100	139.5 (5.49)	39.5 (1.56)	100 (3.94)	M16	13	15000 (3372)
V40X04M10016X125	164.5 (6.48)	39.5 (1.56)	125 (4.92)	M16	13	15000 (3372)
V40X04M10016X150	189.5 (7.46)	39.5 (1.56)	150 (5.91)	M16	13	15000 (3372)
V40X04M10016X175	214.5 (8.44)	39.5 (1.56)	175 (6.89)	M16	13	15000 (3372)
V40X04M10016X200	239.5 (9.43)	39.5 (1.56)	200 (7.87)	M16	13	15000 (3372)
V40X04M10020X075	118 (4.65)	43 (1.69)	75 (2.95)	M20	17	15000 (3372)
V40X04M10020X100	143 (5.63)	43 (1.69)	100 (3.94)	M20	17	15000 (3372)
V40X04M10020X125	168 (6.61)	43 (1.69)	125 (4.92)	M20	17	15000 (3372)
V40X04M10020X150	193 (7.60)	43 (1.69)	150 (5.91)	M20	17	15000 (3372)
V40X04M10020X175	218 (8.58)	43 (1.69)	175 (6.89)	M20	17	15000 (3372)
V40X04M10020X200	243 (9.57)	43 (1.69)	200 (7.87)	M20	17	15000 (3372)
V40X04M10020X225	268 (10.55)	43 (1.69)	225 (8.86)	M20	17	15000 (3372)
V40X04M10020X250	293 (11.54)	43 (1.69)	250 (9.84)	M20	17	15000 (3372)
V40X04M10024X100	144 (5.67)	44 (1.73)	100 (3.94)	M24	20	15000 (3372)
V40X04M10024X125	169 (6.65)	44 (1.73)	125 (4.92)	M24	20	15000 (3372)
V40X04M10024X150	194 (7.64)	44 (1.73)	150 (5.91)	M24	20	15000 (3372)
V40X04M10024X175	219 (8.62)	44 (1.73)	175 (6.89)	M24	20	15000 (3372)
V40X04M10024X200	244 (9.61)	44 (1.73)	200 (7.87)	M24	20	15000 (3372)
V40X04M10024X225	269 (10.59)	44 (1.73)	225 (8.86)	M24	20	15000 (3372)
V40X04M10024X250	294 (11.57)	44 (1.73)	250 (9.84)	M24	20	15000 (3372)
V40X04M10030X100	144 (5.67)	44 (1.73)	100 (3.94)	M30	26	15000 (3372)
V40X04M10030X125	169 (6.65)	44 (1.73)	125 (4.92)	M30	26	15000 (3372)
V40X04M10030X150	194 (7.64)	44 (1.73)	150 (5.91)	M30	26	15000 (3372)
V40X04M10030X175	219 (8.62)	44 (1.73)	175 (6.89)	M30	26	15000 (3372)
V40X04M10030X200	244 (9.61)	44 (1.73)	200 (7.87)	M30	26	15000 (3372)
V40X04M10030X225	269 (10.59)	44 (1.73)	225 (8.86)	M30	26	15000 (3372)
V40X04M10030X250	294 (11.57)	44 (1.73)	250 (9.84)	M30	26	15000 (3372)

NOTE: Dimensions in () are inch.

* M16 screw is supplied with washer at base.



HEAVY DUTY

Foot Mounts

80 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

10° of Angular Articulation

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

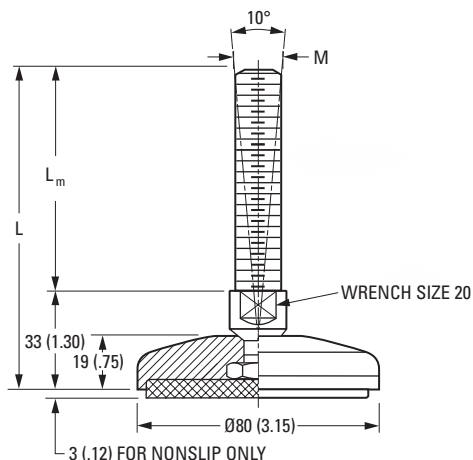
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 40000 N (8992 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V44X01M08016X100	V44X02M08016X100	133 (5.24)	100 (3.94)	M16	30000 (6744)
V44X01M08016X150	V44X02M08016X150	183 (7.20)	150 (5.91)	M16	30000 (6744)
V44X01M08016X200	V44X02M08016X200	233 (9.17)	200 (7.87)	M16	30000 (6744)
V44X01M08020X100	V44X02M08020X100	133 (5.24)	100 (3.94)	M20	35000 (7868)
V44X01M08020X150	V44X02M08020X150	183 (7.20)	150 (5.91)	M20	35000 (7868)
V44X01M08020X200	V44X02M08020X200	233 (9.17)	200 (7.87)	M20	35000 (7868)
V44X01M08020X225	V44X02M08020X225	258 (10.16)	225 (8.86)	M20	35000 (7868)
V44X01M08024X100	V44X02M08024X100	133 (5.24)	100 (3.94)	M24	40000 (8992)
V44X01M08024X150	V44X02M08024X150	183 (7.20)	150 (5.91)	M24	40000 (8992)
V44X01M08024X200	V44X02M08024X200	233 (9.17)	200 (7.87)	M24	40000 (8992)
V44X01M08024X225	V44X02M08024X225	258 (10.16)	225 (8.86)	M24	40000 (8992)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

10° of Angular Articulation

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

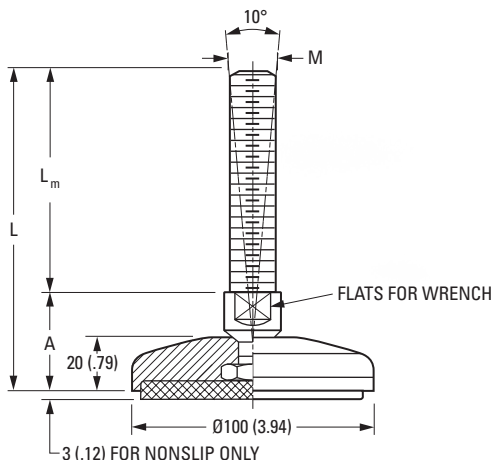
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 50000 N (11240 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44X01M10020X100	V44X02M10020X100	134 (5.28)	34 (1.34)	100 (3.94)	M20	20	40000 (8992)
V44X01M10020X150	V44X02M10020X150	184 (7.24)	34 (1.34)	150 (5.91)	M20	20	40000 (8992)
V44X01M10020X200	V44X02M10020X200	234 (9.21)	34 (1.34)	200 (7.87)	M20	20	40000 (8992)
V44X01M10020X225	V44X02M10020X225	259 (10.20)	34 (1.34)	225 (8.86)	M20	20	40000 (8992)
V44X01M10024X100	V44X02M10024X100	134 (5.28)	34 (1.34)	100 (3.94)	M24	20	45000 (10116)
V44X01M10024X150	V44X02M10024X150	184 (7.24)	34 (1.34)	150 (5.91)	M24	20	45000 (10116)
V44X01M10024X200	V44X02M10024X200	234 (9.21)	34 (1.34)	200 (7.87)	M24	20	45000 (10116)
V44X01M10024X225	V44X02M10024X225	259 (10.20)	34 (1.34)	225 (8.86)	M24	20	45000 (10116)
V44X01M10030X100	V44X02M10030X100	140 (5.51)	40 (1.57)	100 (3.94)	M30	26	50000 (11240)
V44X01M10030X150	V44X02M10030X150	190 (7.48)	40 (1.57)	150 (5.91)	M30	26	50000 (11240)
V44X01M10030X200	V44X02M10030X200	240 (9.45)	40 (1.57)	200 (7.87)	M30	26	50000 (11240)
V44X01M10030X225	V44X02M10030X225	265 (10.43)	40 (1.57)	225 (8.86)	M30	26	50000 (11240)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

10° of Angular Articulation

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

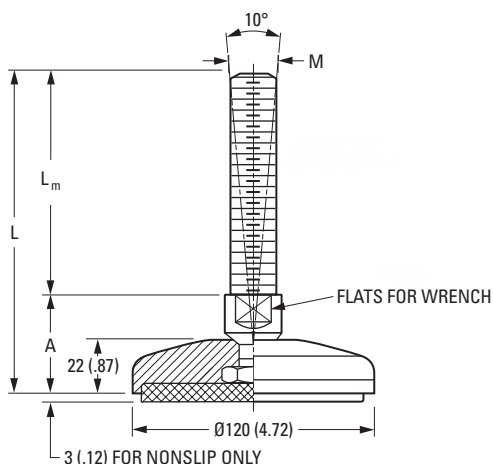
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 60000 N (13489 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44X01M12020X100	V44X02M12020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	20	45000 (10116)
V44X01M12020X150	V44X02M12020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	20	45000 (10116)
V44X01M12020X200	V44X02M12020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	20	45000 (10116)
V44X01M12020X225	V44X02M12020X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	20	45000 (10116)
V44X01M12024X100	V44X02M12024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	20	50000 (11240)
V44X01M12024X150	V44X02M12024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	20	50000 (11240)
V44X01M12024X200	V44X02M12024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	20	50000 (11240)
V44X01M12024X225	V44X02M12024X225	261 (10.28)	36 (1.42)	225 (8.86)	M24	20	50000 (11240)
V44X01M12030X100	V44X02M12030X100	142 (5.59)	42 (1.65)	100 (3.94)	M30	26	60000 (13489)
V44X01M12030X150	V44X02M12030X150	192 (7.56)	42 (1.65)	150 (5.91)	M30	26	60000 (13489)
V44X01M12030X200	V44X02M12030X200	242 (9.53)	42 (1.65)	200 (7.87)	M30	26	60000 (13489)
V44X01M12030X225	V44X02M12030X225	267 (10.51)	42 (1.65)	225 (8.86)	M30	26	60000 (13489)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

10° of Angular Articulation

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

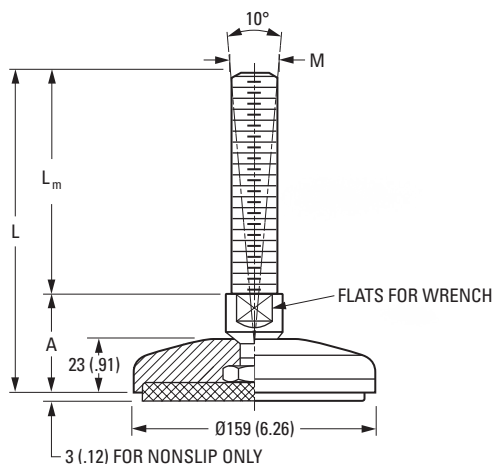
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 70000 N (15737 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44X01M15920X100	V44X02M15920X100	137 (5.39)	37 (1.46)	100 (3.94)	M20	20	50000 (11240)
V44X01M15920X150	V44X02M15920X150	187 (7.36)	37 (1.46)	150 (5.91)	M20	20	50000 (11240)
V44X01M15920X200	V44X02M15920X200	237 (9.33)	37 (1.46)	200 (7.87)	M20	20	50000 (11240)
V44X01M15920X225	V44X02M15920X225	262 (10.31)	37 (1.46)	225 (8.86)	M20	20	50000 (11240)
V44X01M15924X100	V44X02M15924X100	138 (5.43)	38 (1.50)	100 (3.94)	M24	20	60000 (13489)
V44X01M15924X150	V44X02M15924X150	188 (7.40)	38 (1.50)	150 (5.91)	M24	20	60000 (13489)
V44X01M15924X200	V44X02M15924X200	238 (9.37)	38 (1.50)	200 (7.87)	M24	20	60000 (13489)
V44X01M15924X225	V44X02M15924X225	263 (10.35)	38 (1.50)	225 (8.86)	M24	20	60000 (13489)
V44X01M15930X100	V44X02M15930X100	142 (5.59)	42 (1.65)	100 (3.94)	M30	26	70000 (15737)
V44X01M15930X150	V44X02M15930X150	192 (7.56)	42 (1.65)	150 (5.91)	M30	26	70000 (15737)
V44X01M15930X200	V44X02M15930X200	242 (9.53)	42 (1.65)	200 (7.87)	M30	26	70000 (15737)
V44X01M15930X225	V44X02M15930X225	267 (10.51)	42 (1.65)	225 (8.86)	M30	26	70000 (15737)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

80 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

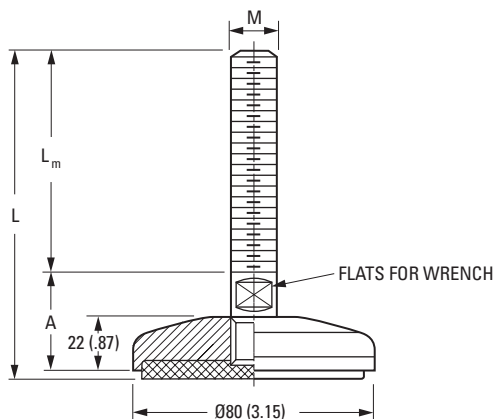
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 40000 N (8992 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44X03M08016X100	137.5 (5.41)	34.5 (1.36)	100 (3.94)	M16	17	30000 (6744)
V44X03M08016X150	187.5 (7.38)	34.5 (1.36)	150 (5.91)	M16	17	30000 (6744)
V44X03M08016X200	237.5 (9.35)	34.5 (1.36)	200 (7.87)	M16	17	30000 (6744)
V44X03M08020X100	137.5 (5.41)	34.5 (1.36)	100 (3.94)	M20	20	35000 (7868)
V44X03M08020X150	187.5 (7.38)	34.5 (1.36)	150 (5.91)	M20	20	35000 (7868)
V44X03M08020X200	237.5 (9.35)	34.5 (1.36)	200 (7.87)	M20	20	35000 (7868)
V44X03M08020X225	262.5 (10.33)	34.5 (1.36)	225 (8.86)	M20	20	35000 (7868)
V44X03M08024X100	139 (5.47)	36 (1.42)	100 (3.94)	M24	20	40000 (8992)
V44X03M08024X150	189 (7.44)	36 (1.42)	150 (5.91)	M24	20	40000 (8992)
V44X03M08024X200	239 (9.41)	36 (1.42)	200 (7.87)	M24	20	40000 (8992)
V44X03M08024X225	264 (10.39)	36 (1.42)	225 (8.86)	M24	20	40000 (8992)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

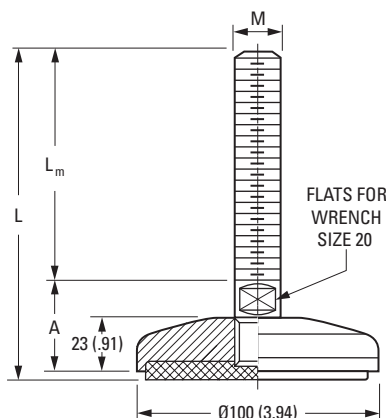
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 50000 N (11240 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Maximum Static Load N (lbf)
V44X03M10016X100	139 (5.47)	36 (1.42)	100 (3.94)	M16	40000 (8992)
V44X03M10016X150	189 (7.44)	36 (1.42)	150 (5.91)	M16	40000 (8992)
V44X03M10016X200	239 (9.41)	36 (1.42)	200 (7.87)	M16	40000 (8992)
V44X03M10020X100	139 (5.47)	36 (1.42)	100 (3.94)	M20	45000 (10116)
V44X03M10020X150	189 (7.44)	36 (1.42)	150 (5.91)	M20	45000 (10116)
V44X03M10020X200	239 (9.41)	36 (1.42)	200 (7.87)	M20	45000 (10116)
V44X03M10020X250	289 (11.38)	36 (1.42)	250 (9.84)	M20	45000 (10116)
V44X03M10024X100	140 (5.51)	37 (1.46)	100 (3.94)	M24	50000 (11240)
V44X03M10024X150	190 (7.48)	37 (1.46)	150 (5.91)	M24	50000 (11240)
V44X03M10024X200	240 (9.45)	37 (1.46)	200 (7.87)	M24	50000 (11240)
V44X03M10024X250	290 (11.42)	37 (1.46)	250 (9.84)	M24	50000 (11240)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw

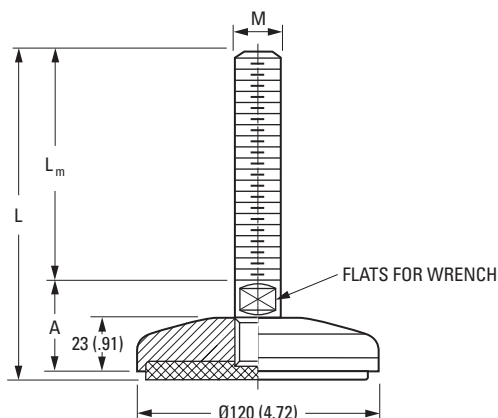
OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 60000 N (13489 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44X03M12020X100	139 (5.47)	36 (1.42)	100 (3.94)	M20	20	45000 (10116)
V44X03M12020X150	189 (7.44)	36 (1.42)	150 (5.91)	M20	20	45000 (10116)
V44X03M12020X200	239 (9.41)	36 (1.42)	200 (7.87)	M20	20	45000 (10116)
V44X03M12020X250	289 (11.38)	36 (1.42)	250 (9.84)	M20	20	45000 (10116)
V44X03M12024X100	139 (5.47)	36 (1.42)	100 (3.94)	M24	20	50000 (11240)
V44X03M12024X150	189 (7.44)	36 (1.42)	150 (5.91)	M24	20	50000 (11240)
V44X03M12024X200	239 (9.41)	36 (1.42)	200 (7.87)	M24	20	50000 (11240)
V44X03M12024X250	289 (11.38)	36 (1.42)	250 (9.84)	M24	20	50000 (11240)
V44X03M12030X100	140 (5.51)	37 (1.46)	100 (3.94)	M30	26	60000 (13489)
V44X03M12030X150	190 (7.48)	37 (1.46)	150 (5.91)	M30	26	60000 (13489)
V44X03M12030X200	240 (9.45)	37 (1.46)	200 (7.87)	M30	26	60000 (13489)
V44X03M12030X250	290 (11.42)	37 (1.46)	250 (9.84)	M30	26	60000 (13489)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

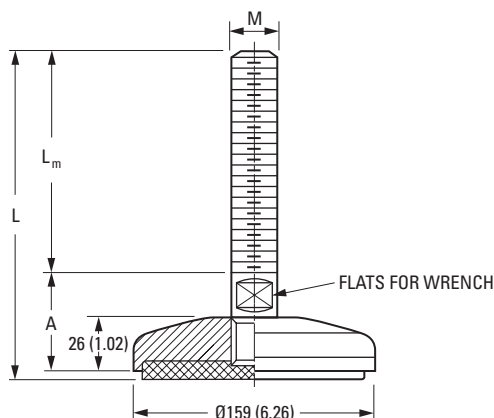
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 70000 N (15737 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44X03M15920X100	142 (5.59)	39 (1.54)	100 (3.94)	M20	20	50000 (11240)
V44X03M15920X150	192 (7.56)	39 (1.54)	150 (5.91)	M20	20	50000 (11240)
V44X03M15920X200	242 (9.53)	39 (1.54)	200 (7.87)	M20	20	50000 (11240)
V44X03M15920X250	292 (11.50)	39 (1.54)	250 (9.84)	M20	20	50000 (11240)
V44X03M15924X100	142 (5.59)	39 (1.54)	100 (3.94)	M24	20	60000 (13489)
V44X03M15924X150	192 (7.56)	39 (1.54)	150 (5.91)	M24	20	60000 (13489)
V44X03M15924X200	242 (9.53)	39 (1.54)	200 (7.87)	M24	20	60000 (13489)
V44X03M15924X250	292 (11.50)	39 (1.54)	250 (9.84)	M24	20	60000 (13489)
V44X03M15930X100	143 (5.63)	40 (1.57)	100 (3.94)	M30	26	70000 (15737)
V44X03M15930X150	193 (7.60)	40 (1.57)	150 (5.91)	M30	26	70000 (15737)
V44X03M15930X200	243 (9.57)	40 (1.57)	200 (7.87)	M30	26	70000 (15737)
V44X03M15930X250	293 (11.54)	40 (1.57)	250 (9.84)	M30	26	70000 (15737)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot And Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

Fixed Screw

2 Mounting Holes

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

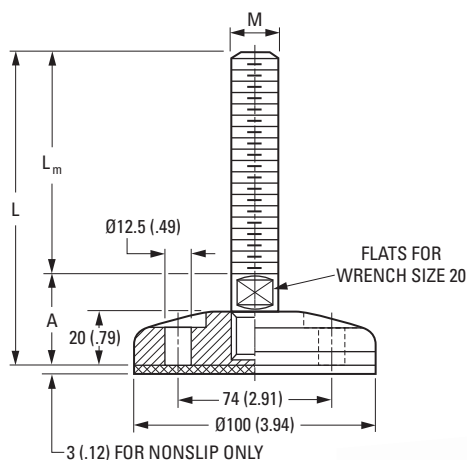
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 45000 N (10116 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip					
V44X04M10016X100	V44X05M10016X100	133 (5.24)	33 (1.30)	100 (3.94)	M16	35000 (7868)
V44X04M10016X150	V44X05M10016X150	183 (7.20)	33 (1.30)	150 (5.91)	M16	35000 (7868)
V44X04M10016X200	V44X05M10016X200	233 (9.17)	33 (1.30)	200 (7.87)	M16	35000 (7868)
V44X04M10020X100	V44X05M10020X100	133 (5.24)	33 (1.30)	100 (3.94)	M20	40000 (8992)
V44X04M10020X150	V44X05M10020X150	183 (7.20)	33 (1.30)	150 (5.91)	M20	40000 (8992)
V44X04M10020X200	V44X05M10020X200	233 (9.17)	33 (1.30)	200 (7.87)	M20	40000 (8992)
V44X04M10020X250	V44X05M10020X250	283 (11.14)	33 (1.30)	250 (9.84)	M20	40000 (8992)
V44X04M10024X100	V44X05M10024X100	134 (5.28)	34 (1.34)	100 (3.94)	M24	45000 (10116)
V44X04M10024X150	V44X05M10024X150	184 (7.24)	34 (1.34)	150 (5.91)	M24	45000 (10116)
V44X04M10024X200	V44X05M10024X200	234 (9.21)	34 (1.34)	200 (7.87)	M24	45000 (10116)
V44X04M10024X250	V44X05M10024X250	284 (11.18)	34 (1.34)	250 (9.84)	M24	45000 (10116)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel

Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base

Fixed Screw

2 Mounting Holes

OPERATING TEMPERATURE:

Standard:

-70°C to +120°C (-94°F to +248°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments

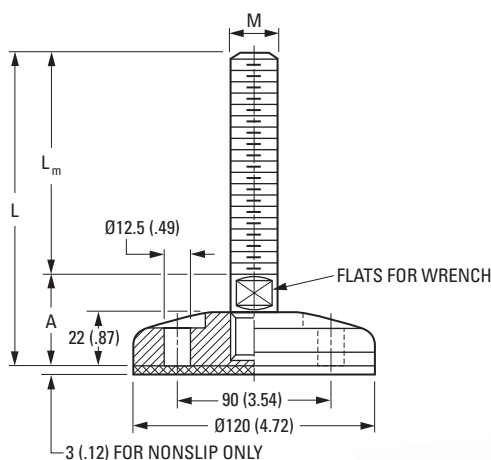
Chemical and Pharmaceutical Industries

Wine and Food Industries

For Loads Up to 60000 N (13489 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44X04M12020X100	V44X05M12020X100	135 (5.31)	35 (1.38)	100 (3.94)	M20	20	45000 (10116)
V44X04M12020X150	V44X05M12020X150	185 (7.28)	35 (1.38)	150 (5.91)	M20	20	45000 (10116)
V44X04M12020X200	V44X05M12020X200	235 (9.25)	35 (1.38)	200 (7.87)	M20	20	45000 (10116)
V44X04M12020X250	V44X05M12020X250	285 (11.22)	35 (1.38)	250 (9.84)	M20	20	45000 (10116)
V44X04M12024X100	V44X05M12024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	20	50000 (11240)
V44X04M12024X150	V44X05M12024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	20	50000 (11240)
V44X04M12024X200	V44X05M12024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	20	50000 (11240)
V44X04M12024X250	V44X05M12024X250	286 (11.26)	36 (1.42)	250 (9.84)	M24	20	50000 (11240)
V44X04M12030X100	V44X05M12030X100	136 (5.35)	36 (1.42)	100 (3.94)	M30	26	60000 (13489)
V44X04M12030X150	V44X05M12030X150	186 (7.32)	36 (1.42)	150 (5.91)	M30	26	60000 (13489)
V44X04M12030X200	V44X05M12030X200	236 (9.29)	36 (1.42)	200 (7.87)	M30	26	60000 (13489)
V44X04M12030X250	V44X05M12030X250	286 (11.26)	36 (1.42)	250 (9.84)	M30	26	60000 (13489)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

Standard:
-70°C to +120°C (-94°F to +248°F)

Nonslip:

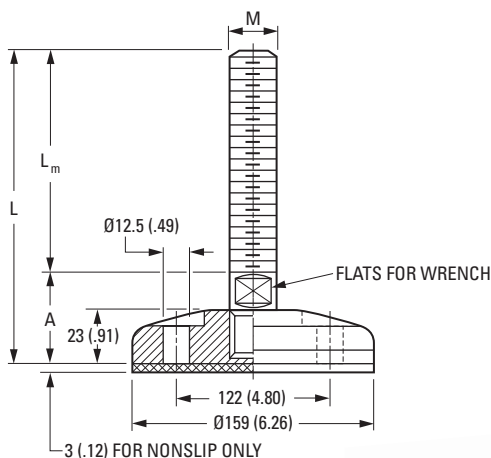
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 70000 N (15737 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44X04M15920X100	V44X05M15920X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	20	50000 (11240)
V44X04M15920X150	V44X05M15920X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	20	50000 (11240)
V44X04M15920X200	V44X05M15920X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	20	50000 (11240)
V44X04M15920X250	V44X05M15920X250	286 (11.26)	36 (1.42)	250 (9.84)	M20	20	50000 (11240)
V44X04M15924X100	V44X05M15924X100	137 (5.39)	37 (1.46)	100 (3.94)	M24	20	60000 (13489)
V44X04M15924X150	V44X05M15924X150	187 (7.36)	37 (1.46)	150 (5.91)	M24	20	60000 (13489)
V44X04M15924X200	V44X05M15924X200	237 (9.33)	37 (1.46)	200 (7.87)	M24	20	60000 (13489)
V44X04M15924X250	V44X05M15924X250	287 (11.30)	37 (1.46)	250 (9.84)	M24	20	60000 (13489)
V44X04M15930X100	V44X05M15930X100	137 (5.39)	37 (1.46)	100 (3.94)	M30	26	70000 (15737)
V44X04M15930X150	V44X05M15930X150	187 (7.36)	37 (1.46)	150 (5.91)	M30	26	70000 (15737)
V44X04M15930X200	V44X05M15930X200	237 (9.33)	37 (1.46)	200 (7.87)	M30	26	70000 (15737)
V44X04M15930X250	V44X05M15930X250	287 (11.30)	37 (1.46)	250 (9.84)	M30	26	70000 (15737)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



TEKNOCLEAN AND STAMPED BASE

Foot Mounts

85 and 123 mm BASES
STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

USDA Approved
Sealed Nut
80 Shore Rubber Base
40 mm of Stroke
4 Mounting Holes
8° of Angular Articulation

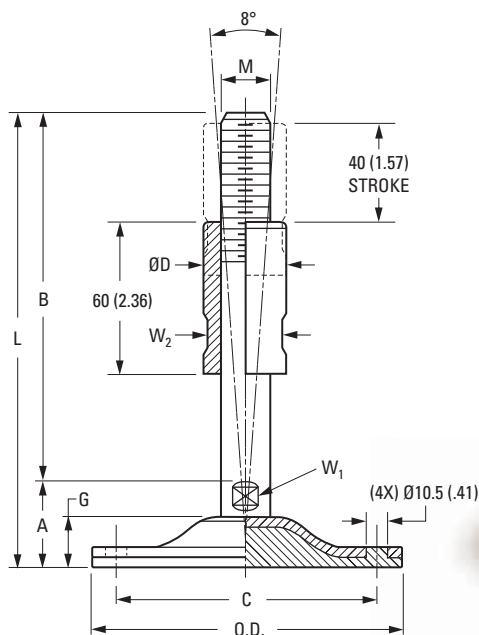
OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 20000 N (4496 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	M	A	B	C	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load N (lbf)
V40X11M08516X125	85 (3.35)	156 (6.14)	M16	31 (1.22)	125 (4.92)	65 (2.56)	25 (.98)	17 (.67)	17	20	12000 (2698)
V40X11M08516X150	85 (3.35)	181 (7.13)	M16	31 (1.22)	150 (5.91)	65 (2.56)	25 (.98)	17 (.67)	17	20	12000 (2698)
V40X11M08520X150	85 (3.35)	181 (7.13)	M20	31 (1.22)	150 (5.91)	65 (2.56)	30 (1.18)	17 (.67)	17	26	12000 (2698)
V40X11M12316X150	123 (4.84)	186 (7.32)	M16	36 (1.42)	150 (5.91)	98 (3.86)	25 (.98)	23 (.91)	17	20	20000 (4496)
V40X11M12320X150	123 (4.84)	186 (7.32)	M20	36 (1.42)	150 (5.91)	98 (3.86)	30 (1.18)	23 (.91)	17	26	20000 (4496)
V40X11M12324X150	123 (4.84)	186 (7.32)	M24	36 (1.42)	150 (5.91)	98 (3.86)	35 (1.38)	23 (.91)	20	30	20000 (4496)
V40X11M12330X150	123 (4.84)	186 (7.32)	M30	36 (1.42)	150 (5.91)	98 (3.86)	42 (1.65)	23 (.91)	26	36	20000 (4496)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



TEKNOCLEAN

Foot Mounts

80, 100 and 120 mm BASES
STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber
Seal – EPDM Gray Rubber

FEATURES:

USDA Approved
Sealed Nut and Joint
80 Shore Rubber Base
40 mm of Stroke
10° of Angular Articulation

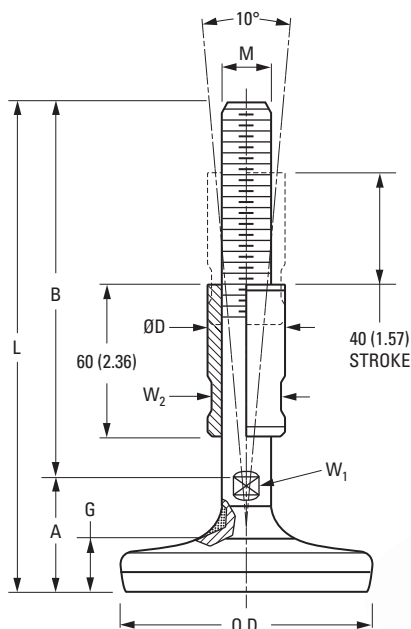
OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 30000 N (6744 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	M	A	B	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load N (lbf)
V45X01M080M16	80 (3.15)	191 (7.52)	M16	48 (1.89)	143 (5.63)	25 (.98)	30 (1.18)	13	20	10000 (2248)
V45X01M080M20	80 (3.15)	191 (7.52)	M20	48 (1.89)	143 (5.63)	30 (1.18)	30 (1.18)	17	26	10000 (2248)
V45X01M100M16	100 (3.94)	197 (7.76)	M16	53 (2.09)	144 (5.67)	25 (.98)	35 (1.38)	13	20	15000 (3372)
V45X01M100M20	100 (3.94)	197 (7.76)	M20	53 (2.09)	144 (5.67)	30 (1.18)	35 (1.38)	17	26	15000 (3372)
V45X01M100M24	100 (3.94)	197 (7.76)	M24	53 (2.09)	144 (5.67)	35 (1.38)	35 (1.38)	20	30	15000 (3372)
V45X01M120M16	120 (4.72)	199 (7.83)	M16	55 (2.17)	144 (5.67)	25 (.98)	37 (1.46)	13	20	30000 (6744)
V45X01M120M20	120 (4.72)	199 (7.83)	M20	55 (2.17)	144 (5.67)	30 (1.18)	37 (1.46)	17	26	30000 (6744)
V45X01M120M24	120 (4.72)	199 (7.83)	M24	55 (2.17)	144 (5.67)	35 (1.38)	37 (1.46)	20	30	30000 (6744)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



TEKNOCLEAN

Foot Mounts

80, 100 and 120 BASES
STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

USDA Approved
Sealed Nut
80 Shore Rubber Base
40 mm of Stroke
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

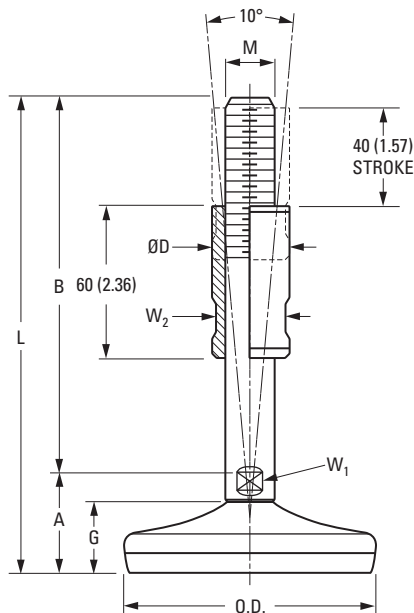
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 30000 N (6744 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number	O.D.	L	M	A	B	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load N (lbf)
V45X02M080M16A	80 (3.15)	163 (6.42)	M16	38 (1.50)	125 (4.92)	25 (.98)	25 (.98)	17	20	10000 (2248)
V45X02M080M16B	80 (3.15)	188 (7.40)	M16	38 (1.50)	150 (5.91)	25 (.98)	25 (.98)	17	20	10000 (2248)
V45X02M080M20	80 (3.15)	188 (7.40)	M20	38 (1.50)	150 (5.91)	30 (1.18)	25 (.98)	17	26	10000 (2248)
V45X02M100M16	100 (3.94)	193 (7.60)	M16	43 (1.69)	150 (5.91)	25 (0.98)	30 (1.18)	17	20	15000 (3372)
V45X02M100M20	100 (3.94)	193 (7.60)	M20	43 (1.69)	150 (5.91)	30 (1.18)	30 (1.18)	17	26	15000 (3372)
V45X02M100M24	100 (3.94)	193 (7.60)	M24	43 (1.69)	150 (5.91)	35 (1.38)	30 (1.18)	20	30	15000 (3372)
V45X02M100M30	100 (3.94)	193 (7.60)	M30	43 (1.69)	150 (5.91)	42 (1.65)	30 (1.18)	26	36	15000 (3372)
V45X02M120M16	120 (4.72)	197 (7.76)	M16	47 (1.85)	150 (5.91)	25 (.98)	32 (1.26)	17	20	30000 (6744)
V45X02M120M20	120 (4.72)	197 (7.76)	M20	47 (1.85)	150 (5.91)	30 (1.18)	32 (1.26)	17	26	30000 (6744)
V45X02M120M24	120 (4.72)	197 (7.76)	M24	47 (1.85)	150 (5.91)	35 (1.38)	32 (1.26)	20	30	30000 (6744)
V45X02M120M30	120 (4.72)	199 (7.83)	M30	49 (1.93)	150 (5.91)	42 (1.65)	32 (1.26)	26	36	30000 (6744)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



TEKNOCLEAN

Foot Mounts

80 and 100 mm BASES
STAINLESS STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

Sealed Nut
80 Shore Rubber Base
40 mm of Stroke
Mounting Tab
10° of Angular Articulation

OPERATING TEMPERATURE:

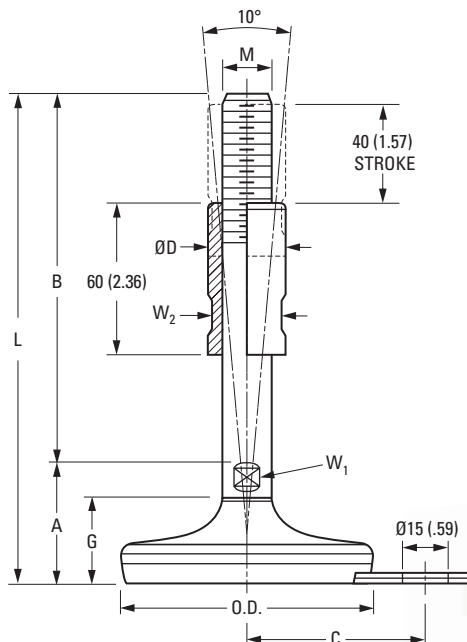
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 15000 N (3372 lbf)

Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	M	A	B	C	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load N (lbf)
V45X03M080M16A	80 (3.15)	163 (6.42)	M16	38 (1.50)	125 (4.92)	54 (2.13)	25 (.98)	25 (.98)	17	20	10000 (2248)
V45X03M080M16B	80 (3.15)	188 (7.40)	M16	38 (1.50)	150 (5.91)	54 (2.13)	25 (.98)	25 (.98)	17	20	10000 (2248)
V45X03M080M20	80 (3.15)	188 (7.40)	M20	38 (1.50)	150 (5.91)	54 (2.13)	30 (1.18)	25 (.98)	17	26	10000 (2248)
V45X03M100M16	100 (3.94)	193 (7.60)	M16	43 (1.69)	150 (5.91)	69 (2.72)	25 (.98)	30 (1.18)	17	20	15000 (3372)
V45X03M100M20	100 (3.94)	193 (7.60)	M20	43 (1.69)	150 (5.91)	69 (2.72)	30 (1.18)	30 (1.18)	17	26	15000 (3372)
V45X03M100M24	100 (3.94)	194 (7.64)	M24	44 (1.73)	150 (5.91)	69 (2.72)	35 (1.38)	30 (1.18)	20	30	15000 (3372)
V45X03M100M30	100 (3.94)	194 (7.64)	M30	44 (1.73)	150 (5.91)	69 (2.72)	42 (1.65)	30 (1.18)	26	36	15000 (3372)

NOTE: Dimensions in () are inch.

STAINLESS STEEL



TEKNOCLEAN MEDIUM DUTY

Foot Mounts

75, 100, 120 and 150 mm BASES
STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – Stainless Steel
Base Pad – Vulcanized Rubber

FEATURES:

Sealed Nut
90 Shore Rubber Base
40 mm of Stroke
5° of Angular Articulation

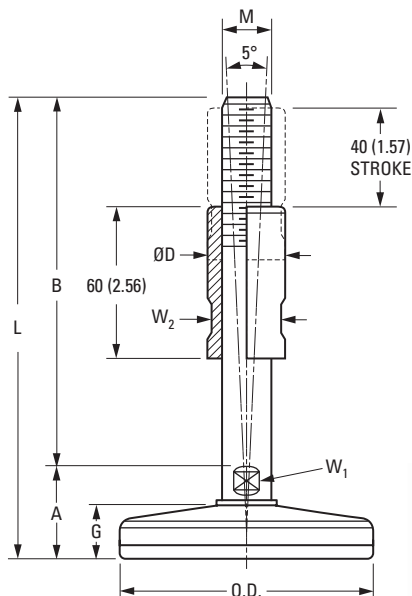
OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 50000 N (11240 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	M	A	B	D	G	W ₁ Wrench Size	W ₂ Wrench Size	Maximum Static Load N (lbf)
V45X04M075M16	75 (2.95)	153 (6.02)	M16	28 (1.10)	125 (4.92)	25 (.98)	18 (.71)	16	20	20000 (4496)
V45X04M100M16	100 (3.94)	188 (7.40)	M16	38 (1.50)	150 (5.91)	25 (.98)	23 (.91)	17	20	30000 (6744)
V45X04M100M20	100 (3.94)	188 (7.40)	M20	38 (1.50)	150 (5.91)	30 (1.18)	23 (.91)	17	26	30000 (6744)
V45X04M100M24	100 (3.94)	188 (7.40)	M24	38 (1.50)	150 (5.91)	35 (1.38)	23 (.91)	20	30	30000 (6744)
V45X04M100M30	100 (3.94)	188 (7.40)	M30	38 (1.50)	150 (5.91)	42 (1.65)	23 (.91)	26	36	30000 (6744)
V45X04M120M20	120 (4.72)	188 (7.40)	M20	38 (1.50)	150 (5.91)	30 (1.18)	23 (.91)	17	26	40000 (8992)
V45X04M120M24	120 (4.72)	188 (7.40)	M24	38 (1.50)	150 (5.91)	35 (1.38)	23 (.91)	20	30	40000 (8992)
V45X04M120M30	120 (4.72)	188 (7.40)	M30	38 (1.50)	150 (5.91)	42 (1.65)	23 (.91)	26	36	40000 (8992)
V45X04M150M20	150 (5.91)	194 (7.64)	M20	44 (1.73)	150 (5.91)	30 (1.18)	23 (.91)	17	26	50000 (11240)
V45X04M150M24	150 (5.91)	194 (7.64)	M24	44 (1.73)	150 (5.91)	35 (1.38)	23 (.91)	20	30	50000 (11240)
V45X04M150M30	150 (5.91)	194 (7.64)	M30	44 (1.73)	150 (5.91)	42 (1.65)	23 (.91)	26	36	50000 (11240)

NOTE: Dimensions in () are inch.

STAINLESS STEEL

METRIC

STEEL



MULTIPLE BASE SIZES

ARTICULATING SCREW

MILDLY CORROSION RESISTANT

MILDLY CHEMICAL RESISTANT



Foot Mounts

50 mm BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

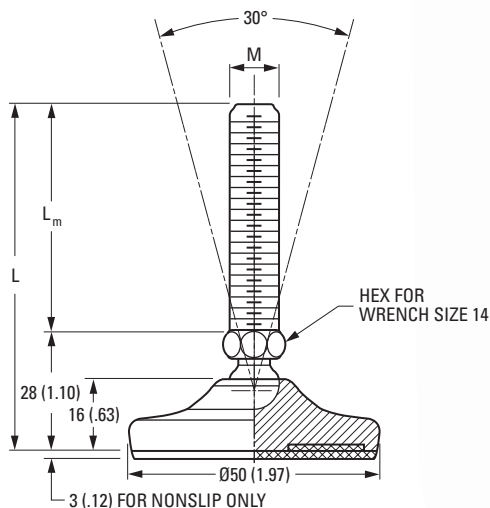
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 15000 N (3372 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V40C01M05010X025	V40C02M05010X025	53 (2.09)	25 (.98)	M10	15000 (3372)
V40C01M05010X050	V40C02M05010X050	78 (3.07)	50 (1.97)	M10	15000 (3372)
V40C01M05010X075	V40C02M05010X075	103 (4.06)	75 (2.95)	M10	15000 (3372)
V40C01M05010X100	V40C02M05010X100	128 (5.04)	100 (3.94)	M10	15000 (3372)
V40C01M05010X125	V40C02M05010X125	153 (6.02)	125 (4.92)	M10	15000 (3372)
V40C01M05012X025	V40C02M05012X025	53 (2.09)	25 (.98)	M12	15000 (3372)
V40C01M05012X050	V40C02M05012X050	78 (3.07)	50 (1.97)	M12	15000 (3372)
V40C01M05012X075	V40C02M05012X075	103 (4.06)	75 (2.95)	M12	15000 (3372)
V40C01M05012X100	V40C02M05012X100	128 (5.04)	100 (3.94)	M12	15000 (3372)
V40C01M05012X125	V40C02M05012X125	153 (6.02)	125 (4.92)	M12	15000 (3372)
V40C01M05014X025	V40C02M05014X025	53 (2.09)	25 (.98)	M14	15000 (3372)
V40C01M05014X050	V40C02M05014X050	78 (3.07)	50 (1.97)	M14	15000 (3372)
V40C01M05014X075	V40C02M05014X075	103 (4.06)	75 (2.95)	M14	15000 (3372)
V40C01M05014X100	V40C02M05014X100	128 (5.04)	100 (3.94)	M14	15000 (3372)
V40C01M05014X125	V40C02M05014X125	153 (6.02)	125 (4.92)	M14	15000 (3372)

NOTE: Dimensions in () are inch.

STEEL



Foot Mounts

65 mm BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

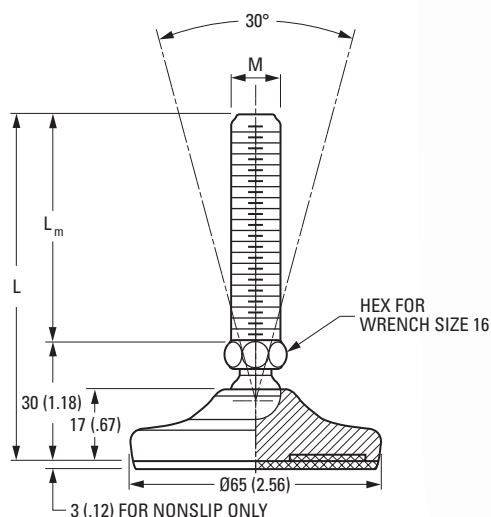
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 20000 N (4496 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V40C01M06514X050	V40C02M06514X050	80 (3.15)	50 (1.97)	M14	20000 (4496)
V40C01M06514X075	V40C02M06514X075	105 (4.13)	75 (2.95)	M14	20000 (4496)
V40C01M06514X100	V40C02M06514X100	130 (5.12)	100 (3.94)	M14	20000 (4496)
V40C01M06514X125	V40C02M06514X125	155 (6.10)	125 (4.92)	M14	20000 (4496)
V40C01M06514X150	V40C02M06514X150	180 (7.09)	150 (5.91)	M14	20000 (4496)
V40C01M06516X050	V40C02M06516X050	80 (3.15)	50 (1.97)	M16	20000 (4496)
V40C01M06516X075	V40C02M06516X075	105 (4.13)	75 (2.95)	M16	20000 (4496)
V40C01M06516X100	V40C02M06516X100	130 (5.12)	100 (3.94)	M16	20000 (4496)
V40C01M06516X125	V40C02M06516X125	155 (6.10)	125 (4.92)	M16	20000 (4496)
V40C01M06516X150	V40C02M06516X150	180 (7.09)	150 (5.91)	M16	20000 (4496)
V40C01M06516X175	V40C02M06516X175	205 (8.07)	175 (6.89)	M16	20000 (4496)

NOTE: Dimensions in () are inch.

STEEL



Foot Mounts

80 mm BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

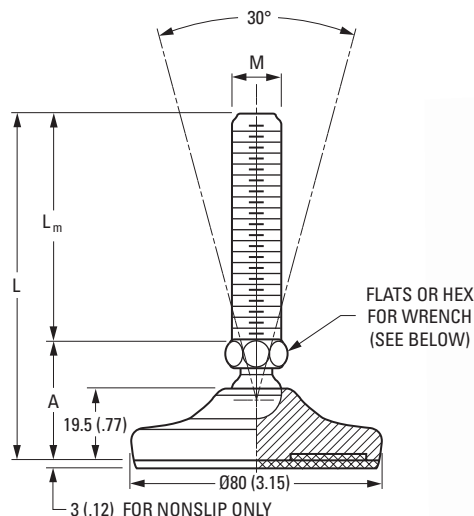
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 30000 N (6744 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40C01M08016X050	V40C02M08016X050	83 (3.27)	33 (1.30)	50 (1.97)	M16	16	30000 (6744)	 Hex
V40C01M08016X075	V40C02M08016X075	108 (4.25)	33 (1.30)	75 (2.95)	M16	16	30000 (6744)	
V40C01M08016X100	V40C02M08016X100	133 (5.24)	33 (1.30)	100 (3.94)	M16	16	30000 (6744)	
V40C01M08016X125	V40C02M08016X125	158 (6.22)	33 (1.30)	125 (4.92)	M16	16	30000 (6744)	
V40C01M08016X150	V40C02M08016X150	183 (7.20)	33 (1.30)	150 (5.91)	M16	16	30000 (6744)	
V40C01M08016X175	V40C02M08016X175	208 (8.19)	33 (1.30)	175 (6.89)	M16	16	30000 (6744)	
V40C01M08016X200	V40C02M08016X200	233 (9.17)	33 (1.30)	200 (7.87)	M16	16	30000 (6744)	

Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Wrench
Standard	Nonslip							
V40C01M08020X075	V40C02M08020X075	111 (4.37)	36 (1.42)	75 (2.95)	M20	17	30000 (6744)	 Flat
V40C01M08020X100	V40C02M08020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	17	30000 (6744)	
V40C01M08020X125	V40C02M08020X125	161 (6.34)	36 (1.42)	125 (4.92)	M20	17	30000 (6744)	
V40C01M08020X150	V40C02M08020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	17	30000 (6744)	
V40C01M08020X175	V40C02M08020X175	211 (8.31)	36 (1.42)	175 (6.89)	M20	17	30000 (6744)	
V40C01M08020X200	V40C02M08020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	17	30000 (6744)	
V40C01M08020X225	V40C02M08020X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	17	30000 (6744)	

NOTE: Dimensions in () are inch.



Foot Mounts

100 mm BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

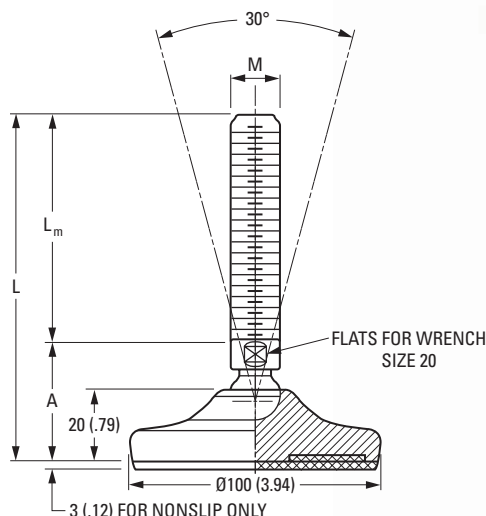
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 55000 N (12364 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip					
V40C01M10016X050	V40C02M10016X050	93 (3.66)	43 (1.69)	50 (1.97)	M16	35000 (7868)
V40C01M10016X075	V40C02M10016X075	118 (4.65)	43 (1.69)	75 (2.95)	M16	35000 (7868)
V40C01M10016X100	V40C02M10016X100	143 (5.63)	43 (1.69)	100 (3.94)	M16	35000 (7868)
V40C01M10016X125	V40C02M10016X125	168 (6.61)	43 (1.69)	125 (4.92)	M16	35000 (7868)
V40C01M10016X150	V40C02M10016X150	193 (7.60)	43 (1.69)	150 (5.91)	M16	35000 (7868)
V40C01M10016X175	V40C02M10016X175	218 (8.58)	43 (1.69)	175 (6.89)	M16	35000 (7868)
V40C01M10016X200	V40C02M10016X200	243 (9.57)	43 (1.69)	200 (7.87)	M16	35000 (7868)
V40C01M10020X075	V40C02M10020X075	118 (4.65)	43 (1.69)	75 (2.95)	M20	45000 (10116)
V40C01M10020X100	V40C02M10020X100	143 (5.36)	43 (1.69)	100 (3.94)	M20	45000 (10116)
V40C01M10020X125	V40C02M10020X125	168 (6.61)	43 (1.69)	125 (4.92)	M20	45000 (10116)
V40C01M10020X150	V40C02M10020X150	193 (7.60)	43 (1.69)	150 (5.91)	M20	45000 (10116)
V40C01M10020X175	V40C02M10020X175	218 (8.58)	43 (1.69)	175 (6.89)	M20	45000 (10116)
V40C01M10020X200	V40C02M10020X200	243 (9.57)	43 (1.69)	200 (7.87)	M20	45000 (10116)
V40C01M10020X225	V40C02M10020X225	268 (10.55)	43 (1.69)	225 (8.86)	M20	45000 (10116)
V40C01M10020X250	V40C02M10020X250	293 (11.54)	43 (1.69)	250 (9.84)	M20	45000 (10116)
V40C01M10024X075	V40C02M10024X075	119 (4.69)	44 (1.73)	75 (2.95)	M24	55000 (12364)
V40C01M10024X100	V40C02M10024X100	144 (5.67)	44 (1.73)	100 (3.94)	M24	55000 (12364)
V40C01M10024X125	V40C02M10024X125	169 (6.65)	44 (1.73)	125 (4.92)	M24	55000 (12364)
V40C01M10024X150	V40C02M10024X150	199 (7.83)	44 (1.73)	150 (5.91)	M24	55000 (12364)
V40C01M10024X175	V40C02M10024X175	219 (8.62)	44 (1.73)	175 (6.89)	M24	55000 (12364)
V40C01M10024X200	V40C02M10024X200	244 (9.61)	44 (1.73)	200 (7.87)	M24	55000 (12364)
V40C01M10024X225	V40C02M10024X225	269 (10.59)	44 (1.73)	225 (8.86)	M24	55000 (12364)
V40C01M10024X250	V40C02M10024X250	294 (11.57)	44 (1.73)	250 (9.84)	M24	55000 (12364)

NOTE: Dimensions in () are inch.



Foot Mounts

120 mm BASE • STEEL • 30° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation

OPERATING TEMPERATURE:

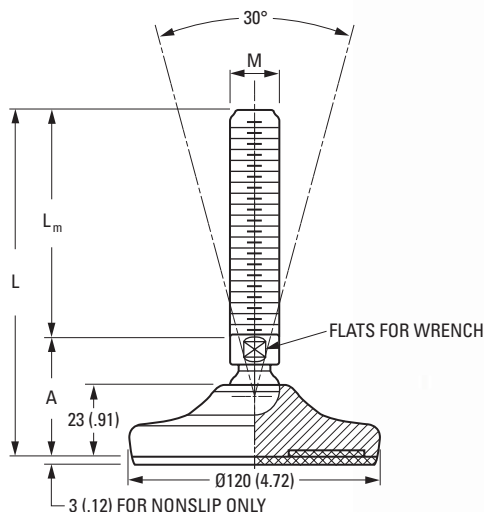
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 65000 N (14613 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40C01M12016X050	V40C02M12016X050	96 (3.78)	46 (1.81)	50 (1.97)	M16	20	35000 (7868)
V40C01M12016X075	V40C02M12016X075	121 (4.76)	46 (1.81)	75 (2.95)	M16	20	35000 (7868)
V40C01M12016X100	V40C02M12016X100	146 (5.75)	46 (1.81)	100 (3.94)	M16	20	35000 (7868)
V40C01M12016X125	V40C02M12016X125	171 (6.73)	46 (1.81)	125 (4.92)	M16	20	35000 (7868)
V40C01M12016X150	V40C02M12016X150	196 (7.72)	46 (1.81)	150 (5.91)	M16	20	35000 (7868)
V40C01M12016X175	V40C02M12016X175	221 (8.70)	46 (1.81)	175 (6.89)	M16	20	35000 (7868)
V40C01M12016X200	V40C02M12016X200	246 (9.69)	46 (1.81)	200 (7.87)	M16	20	35000 (7868)
V40C01M12020X075	V40C02M12020X075	121 (4.76)	46 (1.81)	75 (2.95)	M20	20	45000 (10116)
V40C01M12020X100	V40C02M12020X100	146 (5.75)	46 (1.81)	100 (3.94)	M20	20	45000 (10116)
V40C01M12020X125	V40C02M12020X125	171 (6.73)	46 (1.81)	125 (4.92)	M20	20	45000 (10116)
V40C01M12020X150	V40C02M12020X150	196 (7.72)	46 (1.81)	150 (5.91)	M20	20	45000 (10116)
V40C01M12020X175	V40C02M12020X175	221 (8.70)	46 (1.81)	175 (6.89)	M20	20	45000 (10116)
V40C01M12020X200	V40C02M12020X200	246 (9.69)	46 (1.81)	200 (7.87)	M20	20	45000 (10116)
V40C01M12020X225	V40C02M12020X225	271 (10.67)	46 (1.81)	225 (8.86)	M20	20	45000 (10116)
V40C01M12020X250	V40C02M12020X250	296 (11.65)	46 (1.81)	250 (9.84)	M20	20	45000 (10116)
V40C01M12024X075	V40C02M12024X075	122 (4.80)	47 (1.85)	75 (2.95)	M24	20	55000 (12364)
V40C01M12024X100	V40C02M12024X100	147 (5.79)	47 (1.85)	100 (3.94)	M24	20	55000 (12364)
V40C01M12024X125	V40C02M12024X125	172 (6.77)	47 (1.85)	125 (4.92)	M24	20	55000 (12364)
V40C01M12024X150	V40C02M12024X150	197 (7.76)	47 (1.85)	150 (5.91)	M24	20	55000 (12364)
V40C01M12024X175	V40C02M12024X175	222 (8.74)	47 (1.85)	175 (6.89)	M24	20	55000 (12364)
V40C01M12024X200	V40C02M12024X200	247 (9.72)	47 (1.85)	200 (7.87)	M24	20	55000 (12364)
V40C01M12024X225	V40C02M12024X225	272 (10.71)	47 (1.85)	225 (8.86)	M24	20	55000 (12364)
V40C01M12024X250	V40C02M12024X250	297 (11.69)	47 (1.85)	250 (9.84)	M24	20	55000 (12364)
V40C01M12030X100	V40C02M12030X100	147 (5.79)	47 (1.85)	100 (3.94)	M30	26	65000 (14613)
V40C01M12030X125	V40C02M12030X125	172 (6.77)	47 (1.85)	125 (4.92)	M30	26	65000 (14613)
V40C01M12030X150	V40C02M12030X150	197 (7.76)	47 (1.85)	150 (5.91)	M30	26	65000 (14613)
V40C01M12030X175	V40C02M12030X175	222 (8.74)	47 (1.85)	175 (6.89)	M30	26	65000 (14613)
V40C01M12030X200	V40C02M12030X200	247 (9.72)	47 (1.85)	200 (7.87)	M30	26	65000 (14613)
V40C01M12030X225	V40C02M12030X225	272 (10.71)	47 (1.85)	225 (8.86)	M30	26	65000 (14613)
V40C01M12030X250	V40C02M12030X250	297 (11.69)	47 (1.85)	250 (9.84)	M30	26	65000 (14613)

NOTE: Dimensions in () are inch.



MEDIUM DUTY

Foot Mounts

50 & 63 mm BASES • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

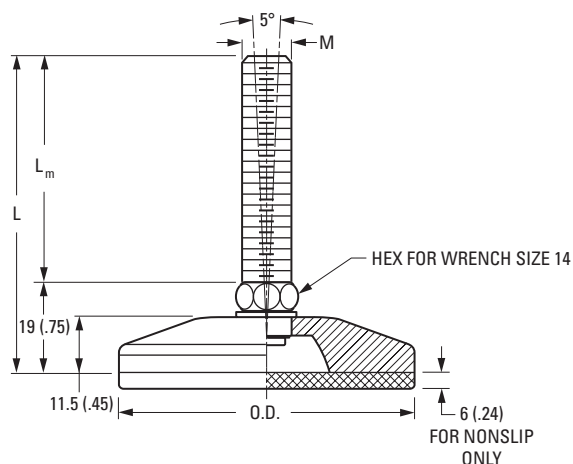
OPERATING TEMPERATURE:

Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 18000 N (4047 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		O.D.	L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip					
V40C05M05010X050	V40C07M05010X050	50 (1.97)	69 (2.72)	50 (1.97)	M10	15000 (3372)
V40C05M05010X100	V40C07M05010X100	50 (1.97)	119 (4.69)	100 (3.94)	M10	15000 (3372)
V40C05M05012X050	V40C07M05012X050	50 (1.97)	69 (2.72)	50 (1.97)	M12	15000 (3372)
V40C05M05012X100	V40C07M05012X100	50 (1.97)	119 (4.69)	100 (3.94)	M12	15000 (3372)
V40C05M05012X125	V40C07M05012X125	50 (1.97)	144 (5.67)	125 (4.92)	M12	15000 (3372)
V40C05M05014X050	V40C07M05014X050	50 (1.97)	69 (2.72)	50 (1.97)	M14	15000 (3372)
V40C05M05014X100	V40C07M05014X100	50 (1.97)	119 (4.69)	100 (3.94)	M14	15000 (3372)
V40C05M05014X125	V40C07M05014X125	50 (1.97)	144 (5.67)	125 (4.92)	M14	15000 (3372)
V40C05M06310X050	V40C07M06310X050	63 (2.48)	69 (2.72)	50 (1.97)	M10	18000 (4047)
V40C05M06310X100	V40C07M06310X100	63 (2.48)	119 (4.69)	100 (3.94)	M10	18000 (4047)
V40C05M06312X050	V40C07M06312X050	63 (2.48)	69 (2.72)	50 (1.97)	M12	18000 (4047)
V40C05M06312X100	V40C07M06312X100	63 (2.48)	119 (4.69)	100 (3.94)	M12	18000 (4047)
V40C05M06312X125	V40C07M06312X125	63 (2.48)	144 (5.67)	125 (4.92)	M12	18000 (4047)
V40C05M06314X050	V40C07M06314X050	63 (2.48)	69 (2.72)	50 (1.97)	M14	18000 (4047)
V40C05M06314X100	V40C07M06314X100	63 (2.48)	119 (4.69)	100 (3.94)	M14	18000 (4047)
V40C05M06314X125	V40C07M06314X125	63 (2.48)	169 (6.65)	125 (4.92)	M14	18000 (4047)
V40C05M06316X050	V40C07M06316X050	63 (2.48)	69 (2.72)	50 (1.97)	M16	18000 (4047)
V40C05M06316X100	V40C07M06316X100	63 (2.48)	119 (4.69)	100 (3.94)	M16	18000 (4047)
V40C05M06316X125	V40C07M06316X125	63 (2.48)	169 (6.65)	125 (4.92)	M16	18000 (4047)

NOTE: Dimensions in () are inch.



MEDIUM DUTY

Foot Mounts

80 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

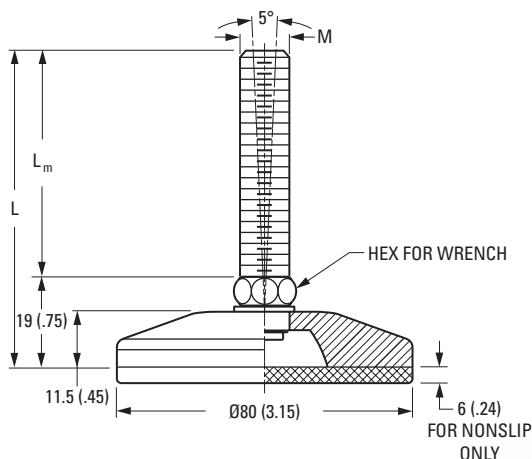
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V40C05M08010X050	V40C07M08010X050	69 (2.72)	50 (1.97)	M10	14	20000 (4496)
V40C05M08010X100	V40C07M08010X100	119 (4.69)	100 (3.94)	M10	14	20000 (4496)
V40C05M08012X050	V40C07M08012X050	69 (2.72)	50 (1.97)	M12	14	20000 (4496)
V40C05M08012X100	V40C07M08012X100	119 (4.69)	100 (3.94)	M12	14	20000 (4496)
V40C05M08014X050	V40C07M08014X050	69 (2.72)	50 (1.97)	M14	14	20000 (4496)
V40C05M08014X100	V40C07M08014X100	119 (4.69)	100 (3.94)	M14	14	20000 (4496)
V40C05M08014X150	V40C07M08014X150	169 (6.65)	150 (5.91)	M14	14	20000 (4496)
V40C05M08016X075	V40C07M08016X075	94 (3.70)	75 (2.95)	M16	16	20000 (4496)
V40C05M08016X100	V40C07M08016X100	119 (4.69)	100 (3.94)	M16	16	20000 (4496)
V40C05M08016X150	V40C07M08016X150	169 (6.65)	150 (5.91)	M16	16	20000 (4496)
V40C05M08020X075	V40C07M08020X075	94 (3.70)	75 (2.95)	M20	20	25000 (5620)
V40C05M08020X125	V40C07M08020X125	144 (5.67)	125 (4.92)	M20	20	25000 (5620)
V40C05M08020X175	V40C07M08020X175	194 (7.64)	175 (6.89)	M20	20	25000 (5620)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

100 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

OPERATING TEMPERATURE:

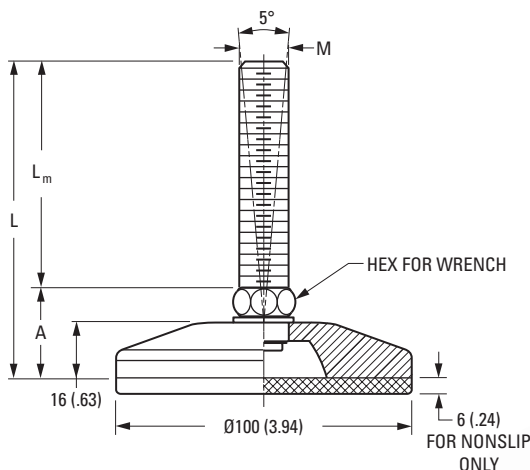
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40C05M10016X075	V40C07M10016X075	100 (3.94)	25 (.98)	75 (2.95)	M16	20	30000 (6744)
V40C05M10016X100	V40C07M10016X100	125 (4.92)	25 (.98)	100 (3.94)	M16	20	30000 (6744)
V40C05M10016X150	V40C07M10016X150	175 (6.89)	25 (.98)	150 (5.91)	M16	20	30000 (6744)
V40C05M10020X075	V40C07M10020X075	100 (3.94)	25 (.98)	75 (2.95)	M20	20	30000 (6744)
V40C05M10020X125	V40C07M10020X125	150 (5.91)	25 (.98)	125 (4.92)	M20	20	30000 (6744)
V40C05M10020X175	V40C07M10020X175	200 (7.87)	25 (.98)	175 (6.89)	M20	20	30000 (6744)
V40C05M10024X100	V40C07M10024X100	125 (4.92)	25 (.98)	100 (3.94)	M24	24	35000 (7868)
V40C05M10024X150	V40C07M10024X150	175 (6.89)	25 (.98)	150 (5.91)	M24	24	35000 (7868)
V40C05M10024X200	V40C07M10024X200	225 (8.86)	25 (.98)	200 (7.87)	M24	24	35000 (7868)
V40C05M10030X125	V40C07M10030X125	151 (5.94)	26 (1.02)	125 (4.92)	M30	30	35000 (7868)
V40C05M10030X175	V40C07M10030X175	201 (7.91)	26 (1.02)	175 (6.89)	M30	30	35000 (7868)
V40C05M10030X225	V40C07M10030X225	251 (9.88)	26 (1.02)	225 (8.86)	M30	30	35000 (7868)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

120 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation

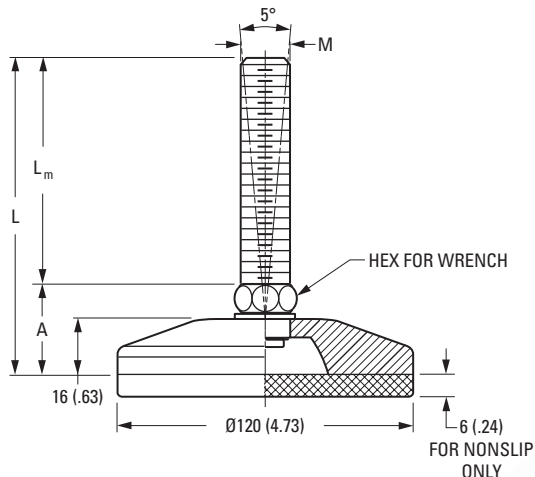
OPERATING TEMPERATURE:

Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40C05M12016X075	V40C07M12016X075	100 (3.94)	25 (.98)	75 (2.95)	M16	20	35000 (7868)
V40C05M12016X100	V40C07M12016X100	125 (4.92)	25 (.98)	100 (3.94)	M16	20	35000 (7868)
V40C05M12016X150	V40C07M12016X150	175 (6.89)	25 (.98)	150 (5.91)	M16	20	35000 (7868)
V40C05M12020X075	V40C07M12020X075	100 (3.94)	25 (.98)	75 (2.95)	M20	20	40000 (8992)
V40C05M12020X125	V40C07M12020X125	150 (5.91)	25 (.98)	125 (4.92)	M20	20	40000 (8992)
V40C05M12020X175	V40C07M12020X175	200 (7.87)	25 (.98)	175 (6.89)	M20	20	40000 (8992)
V40C05M12024X100	V40C07M12024X100	125 (4.92)	25 (.98)	100 (3.94)	M24	24	45000 (10116)
V40C05M12024X150	V40C07M12024X150	175 (6.89)	25 (.98)	150 (5.91)	M24	24	45000 (10116)
V40C05M12024X200	V40C07M12024X200	225 (8.86)	25 (.98)	200 (7.87)	M24	24	45000 (10116)
V40C05M12030X125	V40C07M12030X125	151 (5.94)	26 (1.02)	125 (4.92)	M30	30	45000 (10116)
V40C05M12030X175	V40C07M12030X175	201 (7.91)	26 (1.02)	175 (6.89)	M30	30	45000 (10116)
V40C05M12030X225	V40C07M12030X225	251 (9.88)	26 (1.02)	225 (8.86)	M30	30	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

63 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

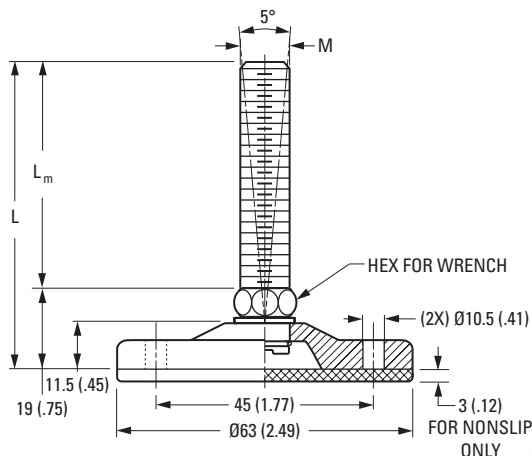
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 18000 N (4047 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V40C06M06310X050	V40C08M06310X050	69 (2.72)	50 (1.97)	M10	14	18000 (4047)
V40C06M06310X100	V40C08M06310X100	119 (4.69)	100 (3.94)	M10	14	18000 (4047)
V40C06M06312X050	V40C08M06312X050	69 (2.72)	50 (1.97)	M12	14	18000 (4047)
V40C06M06312X100	V40C08M06312X100	119 (4.69)	100 (3.94)	M12	14	18000 (4047)
V40C06M06312X125	V40C08M06312X125	144 (5.67)	125 (4.92)	M12	14	18000 (4047)
V40C06M06314X050	V40C08M06314X050	69 (2.72)	50 (1.97)	M14	14	18000 (4047)
V40C06M06314X100	V40C08M06314X100	119 (4.69)	100 (3.94)	M14	14	18000 (4047)
V40C06M06314X125	V40C08M06314X125	144 (5.67)	125 (4.92)	M14	14	18000 (4047)
V40C06M06316X050	V40C08M06316X050	69 (2.72)	50 (1.97)	M16	16	18000 (4047)
V40C06M06316X100	V40C08M06316X100	119 (4.69)	100 (3.94)	M16	16	18000 (4047)
V40C06M06316X125	V40C08M06316X125	144 (5.67)	125 (4.92)	M16	16	18000 (4047)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

80 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

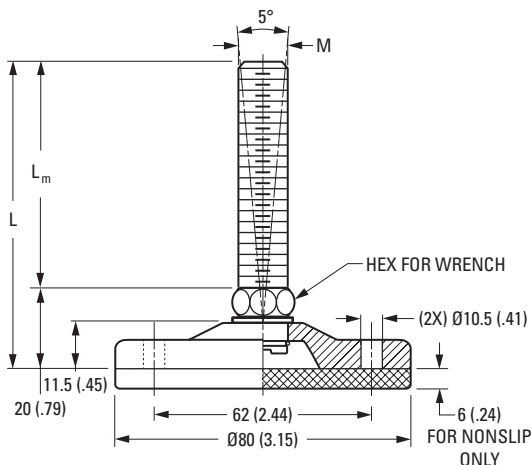
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V40C06M08010X050	V40C08M08010X050	70 (2.76)	50 (1.97)	M10	14	20000 (4496)
V40C06M08010X100	V40C08M08010X100	120 (4.72)	100 (3.94)	M10	14	20000 (4496)
V40C06M08012X050	V40C08M08012X050	70 (2.76)	50 (1.97)	M12	14	20000 (4496)
V40C06M08012X100	V40C08M08012X100	120 (4.72)	100 (3.94)	M12	14	20000 (4496)
V40C06M08014X050	V40C08M08014X050	70 (2.76)	50 (1.97)	M14	14	20000 (4496)
V40C06M08014X100	V40C08M08014X100	120 (4.72)	100 (3.94)	M14	14	20000 (4496)
V40C06M08014X150	V40C08M08014X150	170 (6.69)	150 (5.91)	M14	14	20000 (4496)
V40C06M08016X075	V40C08M08016X075	95 (3.74)	75 (2.95)	M16	16	20000 (4496)
V40C06M08016X100	V40C08M08016X100	120 (4.72)	100 (3.94)	M16	16	20000 (4496)
V40C06M08016X150	V40C08M08016X150	170 (6.69)	150 (5.91)	M16	16	20000 (4496)
V40C06M08020X075	V40C08M08020X075	95 (3.74)	75 (2.95)	M20	20	25000 (5620)
V40C06M08020X125	V40C08M08020X125	145 (5.71)	125 (4.92)	M20	20	25000 (5620)
V40C06M08020X175	V40C08M08020X175	195 (7.68)	175 (6.89)	M20	20	25000 (5620)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

100 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

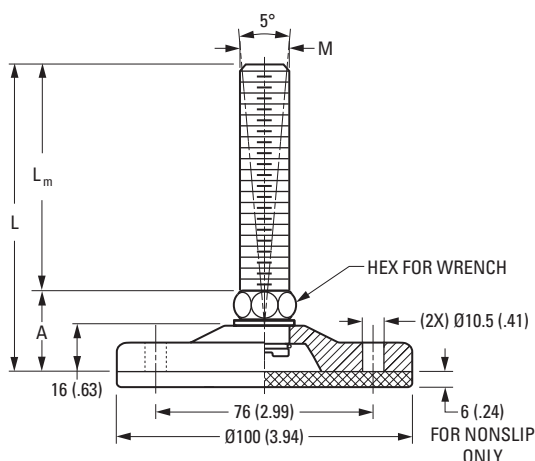
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40C06M10016X075	V40C08M10016X075	100 (3.94)	25 (.98)	75 (2.95)	M16	20	30000 (6744)
V40C06M10016X100	V40C08M10016X100	125 (4.92)	25 (.98)	100 (3.94)	M16	20	30000 (6744)
V40C06M10016X150	V40C08M10016X150	175 (6.89)	25 (.98)	150 (5.91)	M16	20	30000 (6744)
V40C06M10020X075	V40C08M10020X075	100 (3.94)	25 (.98)	75 (2.95)	M20	20	30000 (6744)
V40C06M10020X125	V40C08M10020X125	150 (5.91)	25 (.98)	125 (4.92)	M20	20	30000 (6744)
V40C06M10020X175	V40C08M10020X175	200 (7.87)	25 (.98)	175 (6.89)	M20	20	30000 (6744)
V40C06M10024X100	V40C08M10024X100	125 (4.92)	25 (.98)	100 (3.94)	M24	24	35000 (7868)
V40C06M10024X150	V40C08M10024X150	175 (6.89)	25 (.98)	150 (5.91)	M24	24	35000 (7868)
V40C06M10024X200	V40C08M10024X200	225 (8.86)	25 (.98)	200 (7.87)	M24	24	35000 (7868)
V40C06M10030X125	V40C08M10030X125	151 (5.94)	26 (1.02)	125 (4.92)	M30	30	35000 (7868)
V40C06M10030X175	V40C08M10030X175	201 (7.91)	26 (1.02)	175 (6.89)	M30	30	35000 (7868)
V40C06M10030X225	V40C08M10030X225	251 (9.88)	26 (1.02)	225 (8.86)	M30	30	35000 (7868)

NOTE: Dimensions in () are inch.

STEEL



MEDIUM DUTY

Foot Mounts

120 mm BASE • STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
5° of Angular Articulation
Mounting Holes

OPERATING TEMPERATURE:

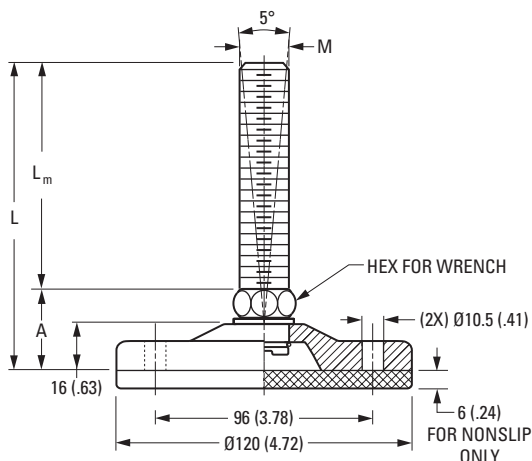
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V40C06M12016X075	V40C08M12016X075	100 (3.94)	25 (.98)	75 (2.95)	M16	20	35000 (7868)
V40C06M12016X100	V40C08M12016X100	125 (4.92)	25 (.98)	100 (3.94)	M16	20	35000 (7868)
V40C06M12016X150	V40C08M12016X150	175 (6.89)	25 (.98)	150 (5.91)	M16	20	35000 (7868)
V40C06M12020X075	V40C08M12020X075	100 (3.94)	25 (.98)	75 (2.95)	M20	20	40000 (8992)
V40C06M12020X125	V40C08M12020X125	150 (5.91)	25 (.98)	125 (4.92)	M20	20	40000 (8992)
V40C06M12020X175	V40C08M12020X175	200 (7.87)	25 (.98)	175 (6.89)	M20	20	40000 (8992)
V40C06M12024X100	V40C08M12024X100	125 (4.92)	25 (.98)	100 (3.94)	M24	24	45000 (10116)
V40C06M12024X150	V40C08M12024X150	175 (6.89)	25 (.98)	150 (5.91)	M24	24	45000 (10116)
V40C06M12024X200	V40C08M12024X200	225 (8.86)	25 (.98)	200 (7.87)	M24	24	45000 (10116)
V40C06M12030X125	V40C08M12030X125	151 (5.94)	26 (1.02)	125 (4.92)	M30	30	45000 (10116)
V40C06M12030X175	V40C08M12030X175	201 (7.91)	26 (1.02)	175 (6.89)	M30	30	45000 (10116)
V40C06M12030X225	V40C08M12030X225	251 (9.88)	26 (1.02)	225 (8.86)	M30	30	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



Foot Mounts

50 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

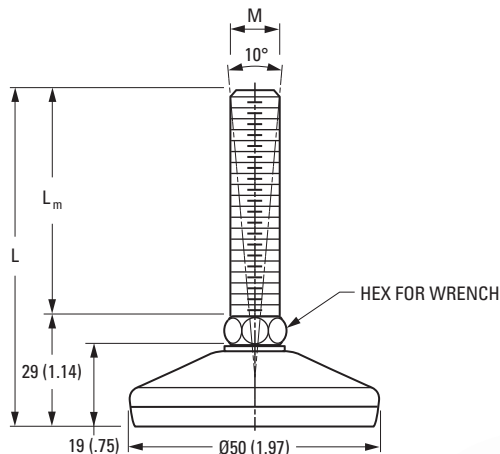
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 4000 N (899 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40C03M05010X050	79 (3.11)	50 (1.97)	M10	14	4000 (899)
V40C03M05010X100	129 (5.08)	100 (3.94)	M10	14	4000 (899)
V40C03M05012X050	79 (3.11)	50 (1.97)	M12	14	4000 (899)
V40C03M05012X100	129 (5.08)	100 (3.94)	M12	14	4000 (899)
V40C03M05012X150	179 (7.05)	150 (5.91)	M12	14	4000 (899)
V40C03M05014X050	79 (3.11)	50 (1.97)	M14	14	4000 (899)
V40C03M05014X100	129 (5.08)	100 (3.94)	M14	14	4000 (899)
V40C03M05014X150	179 (7.05)	150 (5.91)	M14	14	4000 (899)
V40C03M05016X075	104 (4.09)	75 (2.95)	M16	16	4000 (899)
V40C03M05016X100	129 (5.08)	100 (3.94)	M16	16	4000 (899)
V40C03M05016X150	179 (7.05)	150 (5.91)	M16	16	4000 (899)

NOTE: Dimensions in () are inch.

STEEL



Foot Mounts

80 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

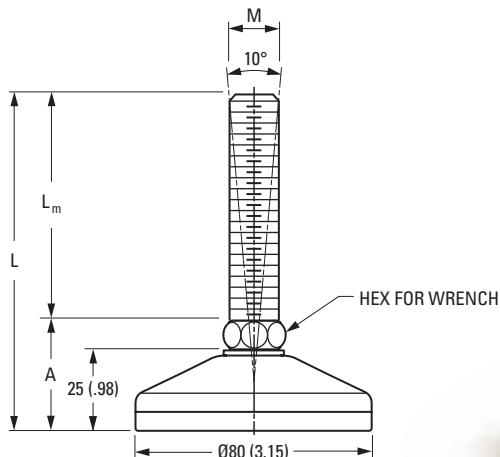
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 10000 N (2248 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40C03M08010X050	85 (3.35)	35 (1.38)	50 (1.97)	M10	14	10000 (2248)
V40C03M08010X100	135 (5.31)	35 (1.38)	100 (3.94)	M10	14	10000 (2248)
V40C03M08012X050	85 (3.35)	35 (1.38)	50 (1.97)	M12	14	10000 (2248)
V40C03M08012X100	135 (5.31)	35 (1.38)	100 (3.94)	M12	14	10000 (2248)
V40C03M08012X150	185 (7.28)	35 (1.38)	150 (5.91)	M12	14	10000 (2248)
V40C03M08014X050	85 (3.35)	35 (1.38)	50 (1.97)	M14	14	10000 (2248)
V40C03M08014X100	135 (5.31)	35 (1.38)	100 (3.94)	M14	14	10000 (2248)
V40C03M08014X150	185 (7.28)	35 (1.38)	150 (5.91)	M14	14	10000 (2248)
V40C03M08016X075	110 (4.33)	35 (1.38)	75 (2.95)	M16	16	10000 (2248)
V40C03M08016X100	135 (5.31)	35 (1.38)	100 (3.94)	M16	16	10000 (2248)
V40C03M08016X150	185 (7.28)	35 (1.38)	150 (5.91)	M16	16	10000 (2248)
V40C03M08020X075	111 (4.37)	36 (1.42)	75 (2.95)	M20	20	10000 (2248)
V40C03M08020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	20	10000 (2248)
V40C03M08020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	20	10000 (2248)
V40C03M08020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	20	10000 (2248)
V40C03M08024X075	111 (4.37)	36 (1.42)	75 (2.95)	M24	24	10000 (2248)
V40C03M08024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	10000 (2248)
V40C03M08024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	10000 (2248)
V40C03M08024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	10000 (2248)

NOTE: Dimensions in () are inch.

* M10, M12, M14 and M16 thread supplied with washer at base.

STEEL



Foot Mounts

100 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

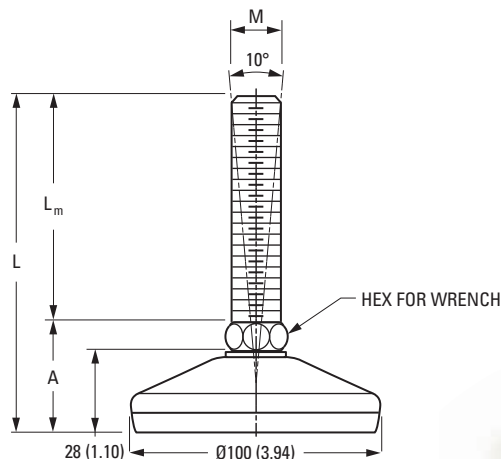
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 15000 N (3372 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40C03M10016X075	112.5 (4.43)	37.5 (1.48)	75 (2.95)	M16	16	15000 (3372)
V40C03M10016X100	137.5 (5.41)	37.5 (1.48)	100 (3.94)	M16	16	15000 (3372)
V40C03M10016X150	187.5 (7.38)	37.5 (1.48)	150 (5.91)	M16	16	15000 (3372)
V40C03M10016X200	237.5 (9.35)	37.5 (1.48)	200 (7.87)	M16	16	15000 (3372)
V40C03M10020X075	113.5 (4.47)	38.5 (1.52)	75 (2.95)	M20	20	15000 (3372)
V40C03M10020X100	138.5 (5.45)	38.5 (1.52)	100 (3.94)	M20	20	15000 (3372)
V40C03M10020X150	188.5 (7.42)	38.5 (1.52)	150 (5.91)	M20	20	15000 (3372)
V40C03M10020X200	238.5 (9.39)	38.5 (1.52)	200 (7.87)	M20	20	15000 (3372)
V40C03M10020X250	288.5 (11.36)	38.5 (1.52)	250 (9.84)	M20	20	15000 (3372)
V40C03M10024X100	138.5 (5.45)	38.5 (1.52)	100 (3.94)	M24	24	15000 (3372)
V40C03M10024X150	188.5 (7.42)	38.5 (1.52)	150 (5.91)	M24	24	15000 (3372)
V40C03M10024X200	238.5 (9.39)	38.5 (1.52)	200 (7.87)	M24	24	15000 (3372)
V40C03M10024X250	288.5 (11.36)	38.5 (1.52)	250 (9.84)	M24	24	15000 (3372)
V40C03M10030X100	139.5 (5.49)	39.5 (1.56)	100 (3.94)	M30	30	15000 (3372)
V40C03M10030X150	189.5 (7.46)	39.5 (1.56)	150 (5.91)	M30	30	15000 (3372)
V40C03M10030X200	239.5 (9.43)	39.5 (1.56)	200 (7.87)	M30	30	15000 (3372)
V40C03M10030X250	289.5 (11.40)	39.5 (1.56)	250 (9.84)	M30	30	15000 (3372)

NOTE: Dimensions in () are inch.

*M16 thread, washer supplied at base.

STEEL



Foot Mounts

120 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

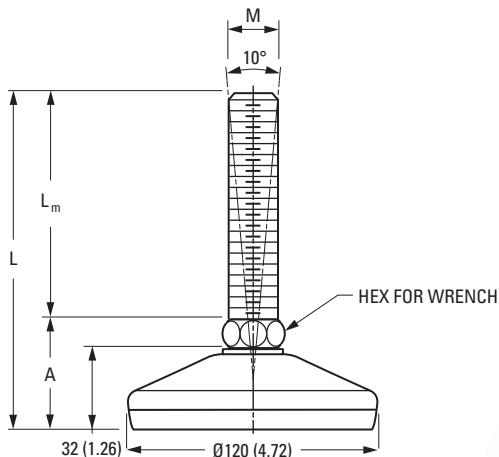
80 Shore Vulcanized Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 30000 N (6744 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40C03M12016X075	116.5 (4.59)	41.5 (1.63)	75 (2.95)	M16	16	30000 (6744)
V40C03M12016X100	141.5 (5.57)	41.5 (1.63)	100 (3.94)	M16	16	30000 (6744)
V40C03M12016X150	191.5 (7.54)	41.5 (1.63)	150 (5.91)	M16	16	30000 (6744)
V40C03M12016X200	241.5 (9.51)	41.5 (1.63)	200 (7.87)	M16	16	30000 (6744)
V40C03M12020X075	117.5 (4.63)	42.5 (1.67)	75 (2.95)	M20	20	30000 (6744)
V40C03M12020X100	142.5 (5.61)	42.5 (1.67)	100 (3.94)	M20	20	30000 (6744)
V40C03M12020X150	192.5 (7.58)	42.5 (1.67)	150 (5.91)	M20	20	30000 (6744)
V40C03M12020X200	242.5 (9.55)	42.5 (1.67)	200 (7.87)	M20	20	30000 (6744)
V40C03M12020X250	292.5 (11.52)	42.5 (1.67)	250 (9.84)	M20	20	30000 (6744)
V40C03M12024X100	142.5 (5.61)	42.5 (1.67)	100 (3.94)	M24	24	30000 (6744)
V40C03M12024X150	192.5 (7.58)	42.5 (1.67)	150 (5.91)	M24	24	30000 (6744)
V40C03M12024X200	242.5 (9.55)	42.5 (1.67)	200 (7.87)	M24	24	30000 (6744)
V40C03M12024X250	292.5 (11.52)	42.5 (1.67)	250 (9.84)	M24	24	30000 (6744)
V40C03M12030X100	143.5 (5.65)	43.5 (1.71)	100 (3.94)	M30	30	30000 (6744)
V40C03M12030X150	193.5 (7.62)	43.5 (1.71)	150 (5.91)	M30	30	30000 (6744)
V40C03M12030X200	243.5 (9.59)	43.5 (1.71)	200 (7.87)	M30	30	30000 (6744)
V40C03M12030X250	293.5 (11.56)	43.5 (1.71)	250 (9.84)	M30	30	30000 (6744)

NOTE: Dimensions in () are inch.

*M16 thread, washer supplied at base.

STEEL



Foot Mounts

80 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

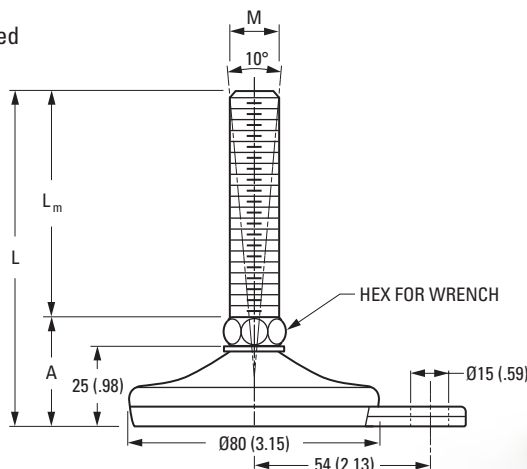
80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 10000 N (2248 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40C04M08010X050	85 (3.35)	35 (1.38)	50 (1.97)	M10	14	10000 (2248)
V40C04M08010X100	135 (5.31)	35 (1.38)	100 (3.94)	M10	14	10000 (2248)
V40C04M08012X050	85 (3.35)	35 (1.38)	50 (1.97)	M12	14	10000 (2248)
V40C04M08012X100	135 (5.31)	35 (1.38)	100 (3.94)	M12	14	10000 (2248)
V40C04M08012X150	185 (7.28)	35 (1.38)	150 (5.91)	M12	14	10000 (2248)
V40C04M08014X050	85 (3.35)	35 (1.38)	50 (1.97)	M14	14	10000 (2248)
V40C04M08014X100	135 (5.31)	35 (1.38)	100 (3.94)	M14	14	10000 (2248)
V40C04M08014X150	185 (7.28)	35 (1.38)	150 (5.91)	M14	14	10000 (2248)
V40C04M08016X050	85 (3.35)	35 (1.38)	50 (1.97)	M16	16	10000 (2248)
V40C04M08016X100	135 (5.31)	35 (1.38)	100 (3.94)	M16	16	10000 (2248)
V40C04M08016X150	185 (7.28)	35 (1.38)	150 (5.91)	M16	16	10000 (2248)
V40C04M08020X075	111 (4.37)	36 (1.42)	75 (2.95)	M20	20	10000 (2248)
V40C04M08020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	20	10000 (2248)
V40C04M08020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	20	10000 (2248)
V40C04M08020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	20	10000 (2248)
V40C04M08024X075	111 (4.37)	36 (1.42)	75 (2.95)	M24	24	10000 (2248)
V40C04M08024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	10000 (2248)
V40C04M08024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	10000 (2248)
V40C04M08024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	10000 (2248)

NOTE: Dimensions in () are inch.

* M10, M12, M14 and M16 screws are supplied with washer at base.

STEEL



Foot Mounts

100 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

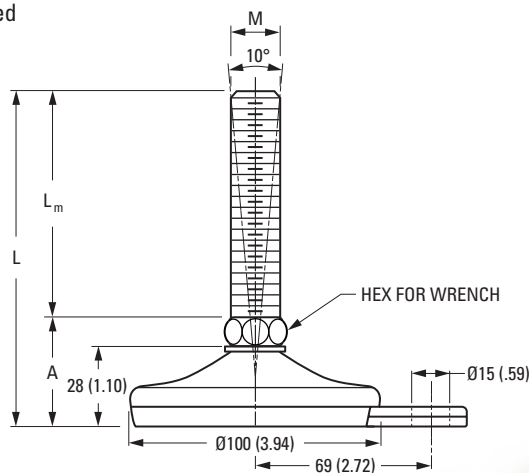
80 Shore Vulcanized Rubber Base
10° of Angular Articulation
Mounting Tab

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 15000 N (3372 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	A	L _m	M*	Wrench Size	Maximum Static Load N (lbf)
V40C04M10016X075	112.5 (4.43)	37.5 (1.48)	75 (2.95)	M16	16	15000 (3372)
V40C04M10016X100	137.5 (5.41)	37.5 (1.48)	100 (3.94)	M16	16	15000 (3372)
V40C04M10016X150	187.5 (7.38)	37.5 (1.48)	150 (5.91)	M16	16	15000 (3372)
V40C04M10016X200	237.5 (9.35)	37.5 (1.48)	200 (7.87)	M16	16	15000 (3372)
V40C04M10020X075	113.5 (4.47)	38.5 (1.52)	75 (2.95)	M20	20	15000 (3372)
V40C04M10020X100	138.5 (5.45)	38.5 (1.52)	100 (3.94)	M20	20	15000 (3372)
V40C04M10020X150	188.5 (7.42)	38.5 (1.52)	150 (5.91)	M20	20	15000 (3372)
V40C04M10020X200	238.5 (9.39)	38.5 (1.52)	200 (7.87)	M20	20	15000 (3372)
V40C04M10020X250	288.5 (11.36)	38.5 (1.52)	250 (9.84)	M20	20	15000 (3372)
V40C04M10024X100	138.5 (5.45)	38.5 (1.52)	100 (3.94)	M24	24	15000 (3372)
V40C04M10024X150	188.5 (7.42)	38.5 (1.52)	150 (5.91)	M24	24	15000 (3372)
V40C04M10024X200	238.5 (9.39)	38.5 (1.52)	200 (7.87)	M24	24	15000 (3372)
V40C04M10024X250	288.5 (11.36)	38.5 (1.52)	250 (9.84)	M24	24	15000 (3372)
V40C04M10030X100	139.5 (5.49)	39.5 (1.56)	100 (3.94)	M30	30	15000 (3372)
V40C04M10030X150	189.5 (7.46)	39.5 (1.56)	150 (5.91)	M30	30	15000 (3372)
V40C04M10030X200	239.5 (9.43)	39.5 (1.56)	200 (7.87)	M30	30	15000 (3372)
V40C04M10030X250	289.5 (11.40)	39.5 (1.56)	250 (9.84)	M30	30	15000 (3372)

NOTE: Dimensions in () are inch.

* M16 screw is supplied with washer at base.



HEAVY DUTY

Foot Mounts

80 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

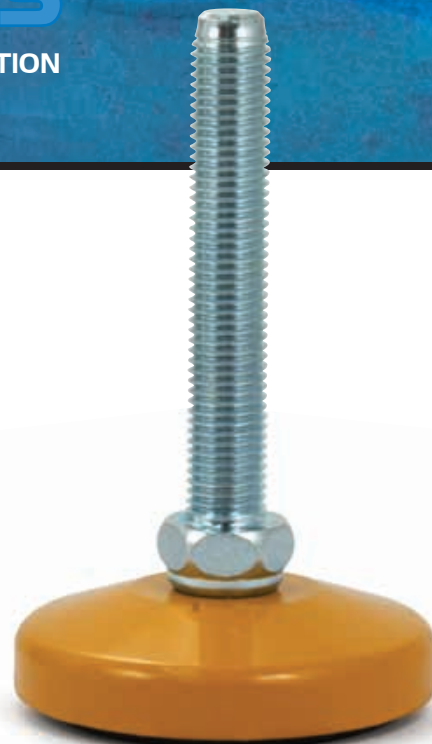
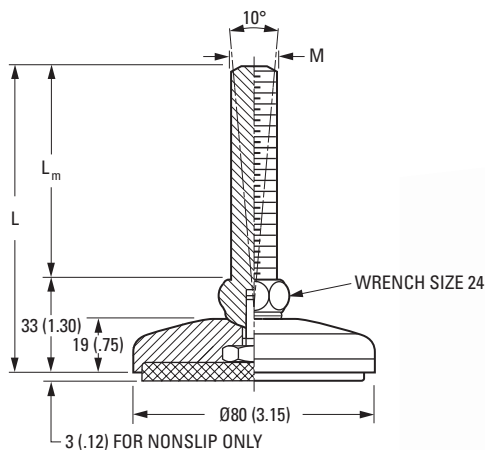
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 40000 N (8992 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V44Z01M08016X100	V44Z02M08016X100	133 (5.24)	100 (3.94)	M16	30000 (6744)
V44Z01M08016X150	V44Z02M08016X150	183 (7.20)	150 (5.91)	M16	30000 (6744)
V44Z01M08016X200	V44Z02M08016X200	233 (9.17)	200 (7.87)	M16	30000 (6744)
V44Z01M08020X100	V44Z02M08020X100	133 (5.24)	100 (3.94)	M20	35000 (7868)
V44Z01M08020X150	V44Z02M08020X150	183 (7.20)	150 (5.91)	M20	35000 (7868)
V44Z01M08020X200	V44Z02M08020X200	233 (9.17)	200 (7.87)	M20	35000 (7868)
V44Z01M08020X225	V44Z02M08020X225	258 (10.16)	225 (8.86)	M20	35000 (7868)
V44Z01M08024X100	V44Z02M08024X100	133 (5.24)	100 (3.94)	M24	40000 (8992)
V44Z01M08024X150	V44Z02M08024X150	183 (7.20)	150 (5.91)	M24	40000 (8992)
V44Z01M08024X200	V44Z02M08024X200	233 (9.17)	200 (7.87)	M24	40000 (8992)
V44Z01M08024X225	V44Z02M08024X225	258 (10.16)	225 (8.86)	M24	40000 (8992)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

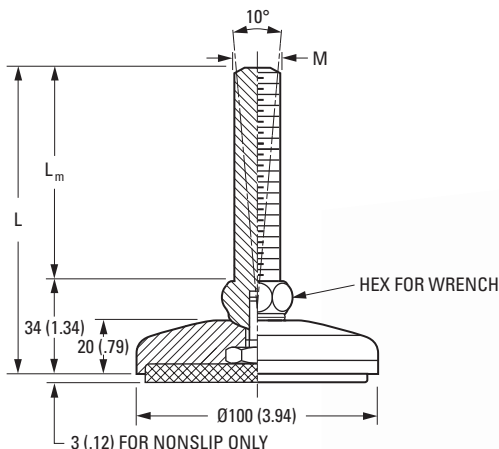
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 50000 N (11240 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V44Z01M10016X100	V44Z02M10016X100	134 (5.28)	100 (3.94)	M16	24	40000 (8992)
V44Z01M10016X150	V44Z02M10016X150	184 (7.24)	150 (5.91)	M16	24	40000 (8992)
V44Z01M10016X200	V44Z02M10016X200	234 (9.21)	200 (7.87)	M16	24	40000 (8992)
V44Z01M10016X225	V44Z02M10016X225	259 (10.20)	225 (8.86)	M16	24	40000 (8992)
V44Z01M10020X100	V44Z02M10020X100	134 (5.28)	100 (3.94)	M20	24	45000 (10116)
V44Z01M10020X150	V44Z02M10020X150	184 (7.24)	150 (5.91)	M20	24	45000 (10116)
V44Z01M10020X200	V44Z02M10020X200	234 (9.21)	200 (7.87)	M20	24	45000 (10116)
V44Z01M10020X225	V44Z02M10020X225	259 (10.20)	225 (8.86)	M20	24	45000 (10116)
V44Z01M10024X100	V44Z02M10024X100	134 (5.28)	100 (3.94)	M24	30	50000 (11240)
V44Z01M10024X150	V44Z02M10024X150	184 (7.24)	150 (5.91)	M24	30	50000 (11240)
V44Z01M10024X200	V44Z02M10024X200	234 (9.21)	200 (7.87)	M24	30	50000 (11240)
V44Z01M10024X225	V44Z02M10024X225	259 (10.20)	225 (8.86)	M24	30	50000 (11240)

NOTE: Dimensions in () are inch.



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

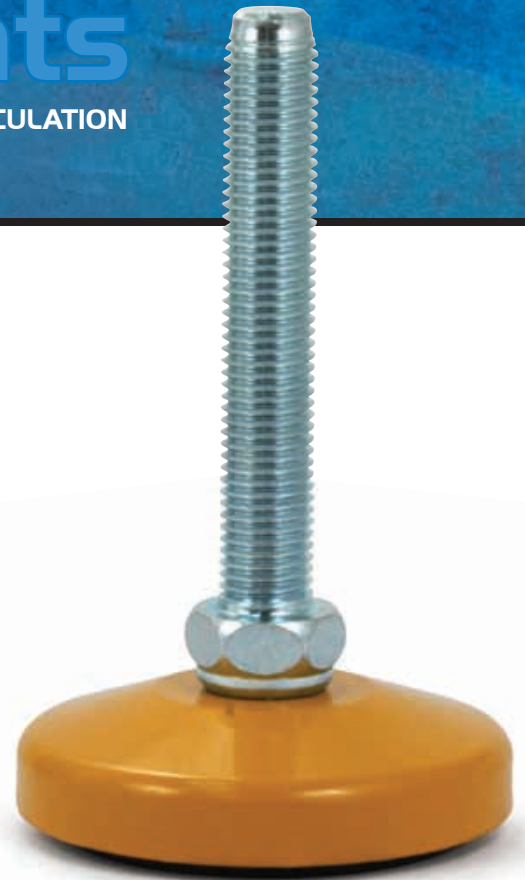
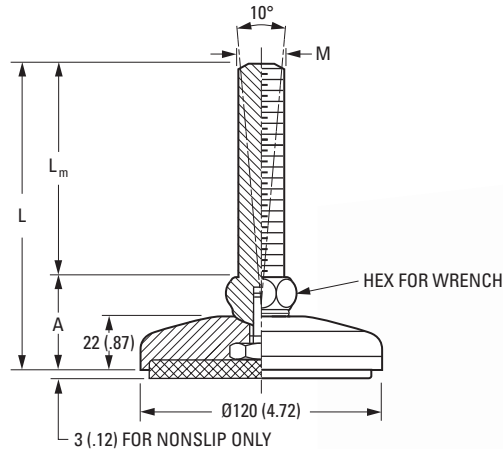
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44Z01M12020X100	V44Z02M12020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	24	45000 (10116)
V44Z01M12020X150	V44Z02M12020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	24	45000 (10116)
V44Z01M12020X200	V44Z02M12020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	24	45000 (10116)
V44Z01M12020X225	V44Z02M12020X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	24	45000 (10116)
V44Z01M12024X100	V44Z02M12024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	50000 (11240)
V44Z01M12024X150	V44Z02M12024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	50000 (11240)
V44Z01M12024X200	V44Z02M12024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	50000 (11240)
V44Z01M12024X225	V44Z02M12024X225	261 (10.28)	36 (1.42)	225 (8.86)	M24	24	50000 (11240)
V44Z01M12030X100	V44Z02M12030X100	138 (5.43)	38 (1.50)	100 (3.94)	M30	30	60000 (13489)
V44Z01M12030X150	V44Z02M12030X150	188 (7.40)	38 (1.50)	150 (5.91)	M30	30	60000 (13489)
V44Z01M12030X200	V44Z02M12030X200	238 (9.37)	38 (1.50)	200 (7.87)	M30	30	60000 (13489)
V44Z01M12030X225	V44Z02M12030X225	263 (10.35)	38 (1.50)	225 (8.86)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

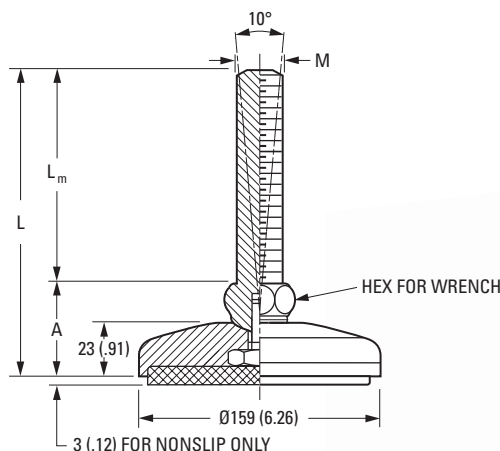
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44Z01M15920X100	V44Z02M15920X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	24	50000 (11240)
V44Z01M15920X150	V44Z02M15920X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	24	50000 (11240)
V44Z01M15920X200	V44Z02M15920X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	24	50000 (11240)
V44Z01M15920X225	V44Z02M15920X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	24	50000 (11240)
V44Z01M15924X100	V44Z02M15924X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	60000 (13489)
V44Z01M15924X150	V44Z02M15924X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	60000 (13489)
V44Z01M15924X200	V44Z02M15924X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	60000 (13489)
V44Z01M15924X225	V44Z02M15924X225	261 (10.28)	36 (1.42)	225 (8.86)	M24	24	60000 (13489)
V44Z01M15930X100	V44Z02M15930X100	138 (5.43)	38 (1.50)	100 (3.94)	M30	30	70000 (15737)
V44Z01M15930X150	V44Z02M15930X150	188 (7.40)	38 (1.50)	150 (5.91)	M30	30	70000 (15737)
V44Z01M15930X200	V44Z02M15930X200	238 (9.37)	38 (1.50)	200 (7.87)	M30	30	70000 (15737)
V44Z01M15930X225	V44Z02M15930X225	263 (10.35)	38 (1.50)	225 (8.86)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.



HEAVY DUTY

Foot Mounts

80 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

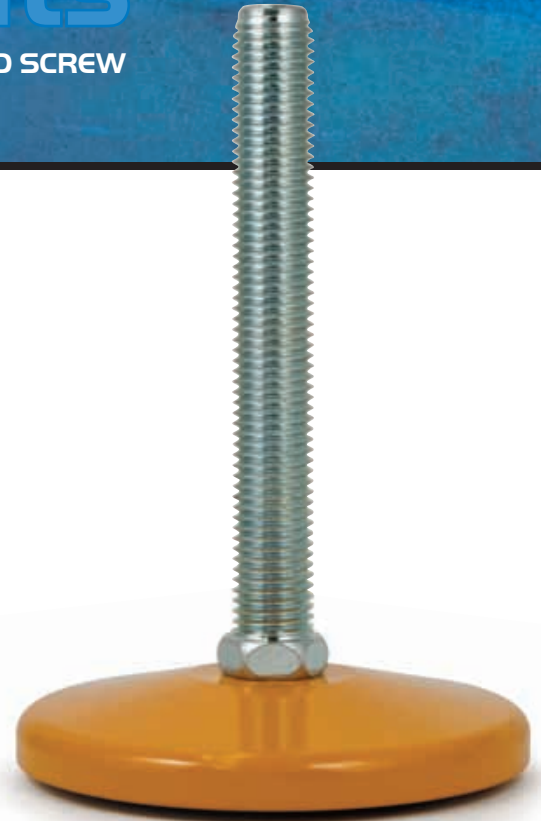
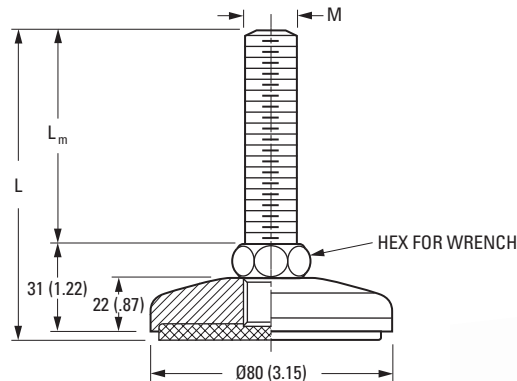
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 40000 N (8992 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44Z03M08016X100	134 (5.28)	100 (3.94)	M16	20	30000 (6744)
V44Z03M08016X150	184 (7.24)	150 (5.91)	M16	20	30000 (6744)
V44Z03M08016X200	234 (9.21)	200 (7.87)	M16	20	30000 (6744)
V44Z03M08020X100	134 (5.28)	100 (3.94)	M20	24	35000 (7868)
V44Z03M08020X150	184 (7.24)	150 (5.91)	M20	24	35000 (7868)
V44Z03M08020X200	234 (9.21)	200 (7.87)	M20	24	35000 (7868)
V44Z03M08020X225	259 (10.20)	225 (8.86)	M20	24	35000 (7868)
V44Z03M08024X100	134 (5.28)	100 (3.94)	M24	24	40000 (8992)
V44Z03M08024X150	184 (7.24)	150 (5.91)	M24	24	40000 (8992)
V44Z03M08024X200	234 (9.21)	200 (7.87)	M24	24	40000 (8992)
V44Z03M08024X225	259 (10.20)	225 (8.86)	M24	24	40000 (8992)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

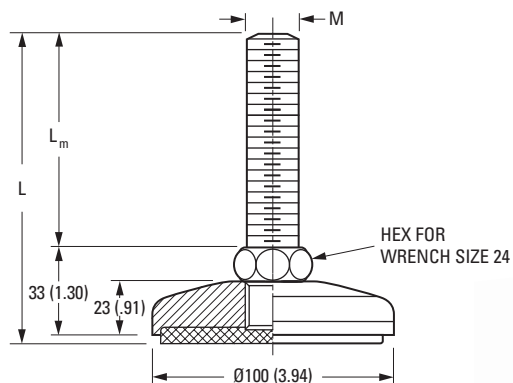
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V44Z03M10016X100	136 (5.35)	100 (3.94)	M16	35000 (7868)
V44Z03M10016X150	186 (7.32)	150 (5.91)	M16	35000 (7868)
V44Z03M10016X200	236 (9.29)	200 (7.87)	M16	35000 (7868)
V44Z03M10020X100	136 (5.35)	100 (3.94)	M20	40000 (8992)
V44Z03M10020X150	186 (7.32)	150 (5.91)	M20	40000 (8992)
V44Z03M10020X200	236 (9.29)	200 (7.87)	M20	40000 (8992)
V44Z03M10020X250	286 (11.26)	250 (9.84)	M20	40000 (8992)
V44Z03M10024X100	136 (5.35)	100 (3.94)	M24	45000 (10116)
V44Z03M10024X150	186 (7.32)	150 (5.91)	M24	45000 (10116)
V44Z03M10024X200	236 (9.29)	200 (7.87)	M24	45000 (10116)
V44Z03M10024X250	286 (11.26)	250 (9.84)	M24	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

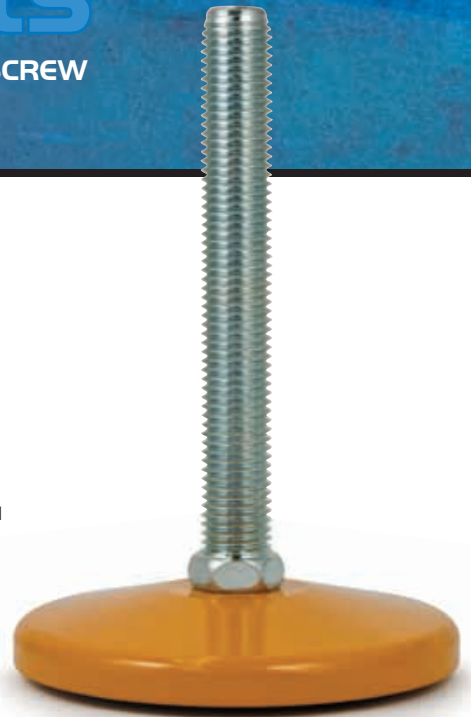
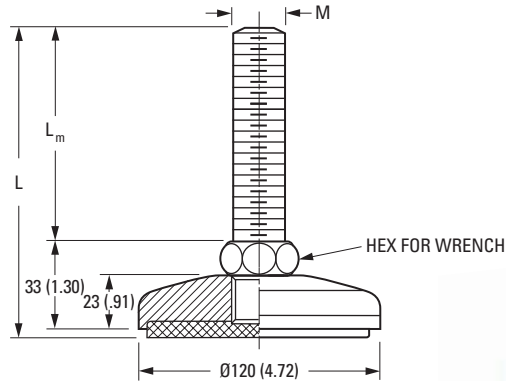
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44Z03M12020X100	136 (5.35)	100 (3.94)	M20	24	45000 (10116)
V44Z03M12020X150	186 (7.32)	150 (5.91)	M20	24	45000 (10116)
V44Z03M12020X200	236 (9.29)	200 (7.87)	M20	24	45000 (10116)
V44Z03M12020X250	286 (11.26)	250 (9.84)	M20	24	45000 (10116)
V44Z03M12024X100	136 (5.35)	100 (3.94)	M24	24	50000 (11240)
V44Z03M12024X150	186 (7.32)	150 (5.91)	M24	24	50000 (11240)
V44Z03M12024X200	236 (9.29)	200 (7.87)	M24	24	50000 (11240)
V44Z03M12024X250	286 (11.26)	250 (9.84)	M24	24	50000 (11240)
V44Z03M12030X100	136 (5.35)	100 (3.94)	M30	30	60000 (13489)
V44Z03M12030X150	186 (7.32)	150 (5.91)	M30	30	60000 (13489)
V44Z03M12030X200	236 (9.29)	200 (7.87)	M30	30	60000 (13489)
V44Z03M12030X250	286 (11.26)	250 (9.84)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

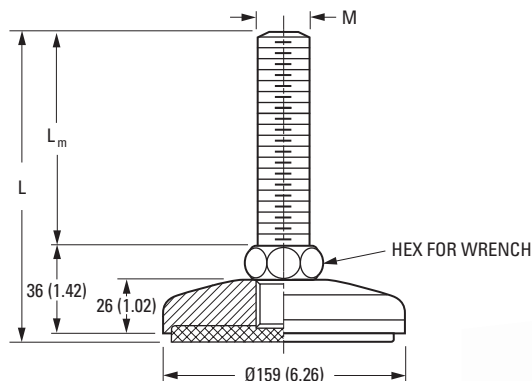
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44Z03M15920X100	139 (5.47)	100 (3.94)	M20	24	50000 (11240)
V44Z03M15920X150	189 (7.44)	150 (5.91)	M20	24	50000 (11240)
V44Z03M15920X200	239 (9.41)	200 (7.87)	M20	24	50000 (11240)
V44Z03M15920X250	289 (11.38)	250 (9.84)	M20	24	50000 (11240)
V44Z03M15924X100	139 (5.47)	100 (3.94)	M24	24	60000 (13489)
V44Z03M15924X150	189 (7.44)	150 (5.91)	M24	24	60000 (13489)
V44Z03M15924X200	239 (9.41)	200 (7.87)	M24	24	60000 (13489)
V44Z03M15924X250	289 (11.38)	250 (9.84)	M24	24	60000 (13489)
V44Z03M15930X100	139 (5.47)	100 (3.94)	M30	30	70000 (15737)
V44Z03M15930X150	189 (7.44)	150 (5.91)	M30	30	70000 (15737)
V44Z03M15930X200	239 (9.41)	200 (7.87)	M30	30	70000 (15737)
V44Z03M15930X250	289 (11.38)	250 (9.84)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

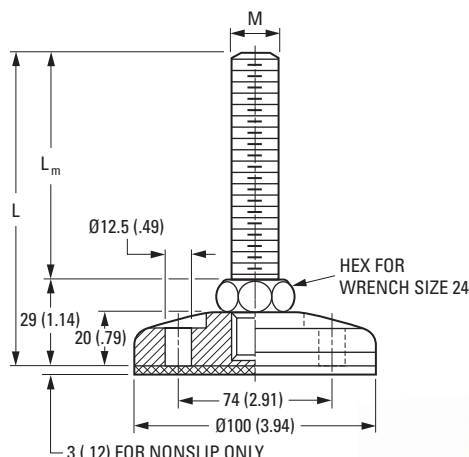
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V44Z04M10016X100	V44Z05M10016X100	129 (5.08)	100 (3.94)	M16	35000 (7868)
V44Z04M10016X150	V44Z05M10016X150	179 (7.05)	150 (5.91)	M16	35000 (7868)
V44Z04M10016X200	V44Z05M10016X200	229 (9.02)	200 (7.87)	M16	35000 (7868)
V44Z04M10020X100	V44Z05M10020X100	129 (5.08)	100 (3.94)	M20	40000 (8992)
V44Z04M10020X150	V44Z05M10020X150	179 (7.05)	150 (5.91)	M20	40000 (8992)
V44Z04M10020X200	V44Z05M10020X200	229 (9.02)	200 (7.87)	M20	40000 (8992)
V44Z04M10020X250	V44Z05M10020X250	279 (10.98)	250 (9.84)	M20	40000 (8992)
V44Z04M10024X100	V44Z05M10024X100	129 (5.08)	100 (3.94)	M24	45000 (10116)
V44Z04M10024X150	V44Z05M10024X150	179 (7.05)	150 (5.91)	M24	45000 (10116)
V44Z04M10024X200	V44Z05M10024X200	229 (9.02)	200 (7.87)	M24	45000 (10116)
V44Z04M10024X250	V44Z05M10024X250	279 (10.98)	250 (9.84)	M24	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

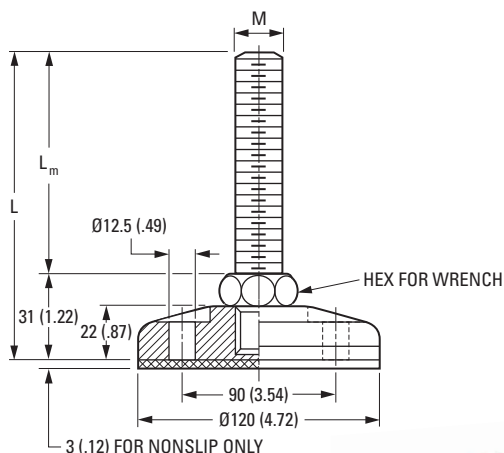
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V44Z04M12020X100	V44Z05M12020X100	131 (5.16)	100 (3.94)	M20	24	45000 (10116)
V44Z04M12020X150	V44Z05M12020X150	181 (7.13)	150 (5.91)	M20	24	45000 (10116)
V44Z04M12020X200	V44Z05M12020X200	231 (9.09)	200 (7.87)	M20	24	45000 (10116)
V44Z04M12020X250	V44Z05M12020X250	281 (11.06)	250 (9.84)	M20	24	45000 (10116)
V44Z04M12024X100	V44Z05M12024X100	131 (5.16)	100 (3.94)	M24	24	50000 (11240)
V44Z04M12024X150	V44Z05M12024X150	181 (7.13)	150 (5.91)	M24	24	50000 (11240)
V44Z04M12024X200	V44Z05M12024X200	231 (9.09)	200 (7.87)	M24	24	50000 (11240)
V44Z04M12024X250	V44Z05M12024X250	281 (11.06)	250 (9.84)	M24	24	50000 (11240)
V44Z04M12030X100	V44Z05M12030X100	131 (5.16)	100 (3.94)	M30	30	60000 (13489)
V44Z04M12030X150	V44Z05M12030X150	181 (7.13)	150 (5.91)	M30	30	60000 (13489)
V44Z04M12030X200	V44Z05M12030X200	231 (9.09)	200 (7.87)	M30	30	60000 (13489)
V44Z04M12030X250	V44Z05M12030X250	281 (11.06)	250 (9.84)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

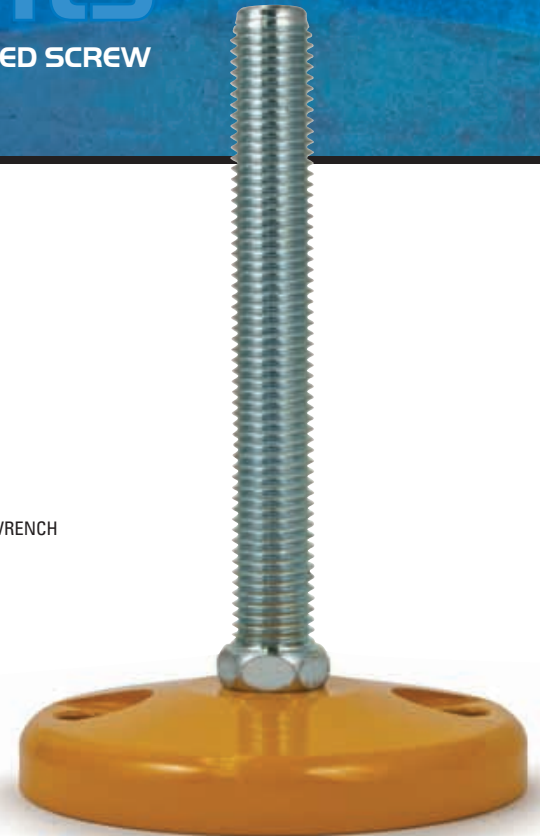
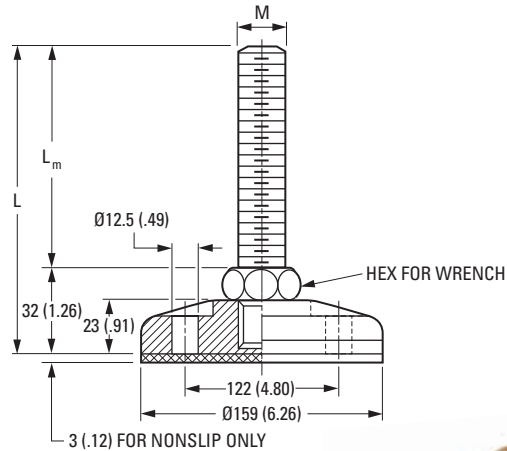
Standard:
-40°C to +170°C (-40°F to +338°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V44Z04M15920X100	V44Z05M15920X100	132 (5.20)	100 (3.94)	M20	24	50000 (11240)
V44Z04M15920X150	V44Z05M15920X150	182 (7.17)	150 (5.91)	M20	24	50000 (11240)
V44Z04M15920X200	V44Z05M15920X200	232 (9.13)	200 (7.87)	M20	24	50000 (11240)
V44Z04M15920X250	V44Z05M15920X250	282 (11.10)	250 (9.84)	M20	24	50000 (11240)
V44Z04M15924X100	V44Z05M15924X100	132 (5.20)	100 (3.94)	M24	24	60000 (13489)
V44Z04M15924X150	V44Z05M15924X150	182 (7.17)	150 (5.91)	M24	24	60000 (13489)
V44Z04M15924X200	V44Z05M15924X200	232 (9.13)	200 (7.87)	M24	24	60000 (13489)
V44Z04M15924X250	V44Z05M15924X250	282 (11.10)	250 (9.84)	M24	24	60000 (13489)
V44Z04M15930X100	V44Z05M15930X100	132 (5.20)	100 (3.94)	M30	30	70000 (15737)
V44Z04M15930X150	V44Z05M15930X150	182 (7.17)	150 (5.91)	M30	30	70000 (15737)
V44Z04M15930X200	V44Z05M15930X200	232 (9.13)	200 (7.87)	M30	30	70000 (15737)
V44Z04M15930X250	V44Z05M15930X250	282 (11.10)	250 (9.84)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

80 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

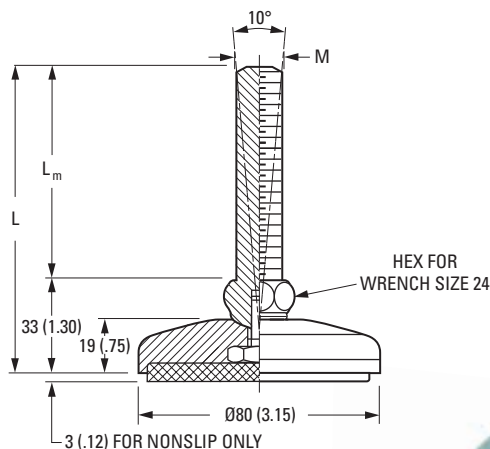
OPERATING TEMPERATURE:

Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 40000 N (8992 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V44C01M08016X100	V44C02M08016X100	133 (5.24)	100 (3.94)	M16	30000 (6744)
V44C01M08016X150	V44C02M08016X150	183 (7.20)	150 (5.91)	M16	30000 (6744)
V44C01M08016X200	V44C02M08016X200	233 (9.17)	200 (7.87)	M16	30000 (6744)
V44C01M08020X100	V44C02M08020X100	133 (5.24)	100 (3.94)	M20	35000 (7868)
V44C01M08020X150	V44C02M08020X150	183 (7.20)	150 (5.91)	M20	35000 (7868)
V44C01M08020X200	V44C02M08020X200	233 (9.17)	200 (7.87)	M20	35000 (7868)
V44C01M08020X225	V44C02M08020X225	258 (10.16)	225 (8.86)	M20	35000 (7868)
V44C01M08024X100	V44C02M08024X100	133 (5.24)	100 (3.94)	M24	40000 (8992)
V44C01M08024X150	V44C02M08024X150	183 (7.20)	150 (5.91)	M24	40000 (8992)
V44C01M08024X200	V44C02M08024X200	233 (9.17)	200 (7.87)	M24	40000 (8992)
V44C01M08024X225	V44C02M08024X225	258 (10.16)	225 (8.86)	M24	40000 (8992)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

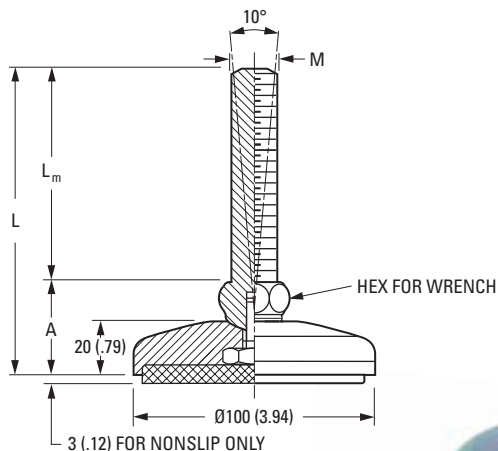
OPERATING TEMPERATURE:

Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 50000 N (11240 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44C01M10020X100	V44C02M10020X100	134 (5.28)	34 (1.34)	100 (3.94)	M20	24	40000 (8992)
V44C01M10020X150	V44C02M10020X150	184 (7.24)	34 (1.34)	150 (5.91)	M20	24	40000 (8992)
V44C01M10020X200	V44C02M10020X200	234 (9.21)	34 (1.34)	200 (7.87)	M20	24	40000 (8992)
V44C01M10020X225	V44C02M10020X225	259 (10.20)	34 (1.34)	225 (8.86)	M20	24	40000 (8992)
V44C01M10024X100	V44C02M10024X100	134 (5.28)	34 (1.34)	100 (3.94)	M24	24	45000 (10116)
V44C01M10024X150	V44C02M10024X150	184 (7.24)	34 (1.34)	150 (5.91)	M24	24	45000 (10116)
V44C01M10024X200	V44C02M10024X200	234 (9.21)	34 (1.34)	200 (7.87)	M24	24	45000 (10116)
V44C01M10024X225	V44C02M10024X225	259 (10.20)	34 (1.34)	225 (8.86)	M24	24	45000 (10116)
V44C01M10030X100	V44C02M10030X100	136 (5.35)	36 (1.42)	100 (3.94)	M30	30	50000 (11240)
V44C01M10030X150	V44C02M10030X150	186 (7.32)	36 (1.42)	150 (5.91)	M30	30	50000 (11240)
V44C01M10030X200	V44C02M10030X200	236 (9.29)	36 (1.42)	200 (7.87)	M30	30	50000 (11240)
V44C01M10030X225	V44C02M10030X225	261 (10.28)	36 (1.42)	225 (8.86)	M30	30	50000 (11240)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

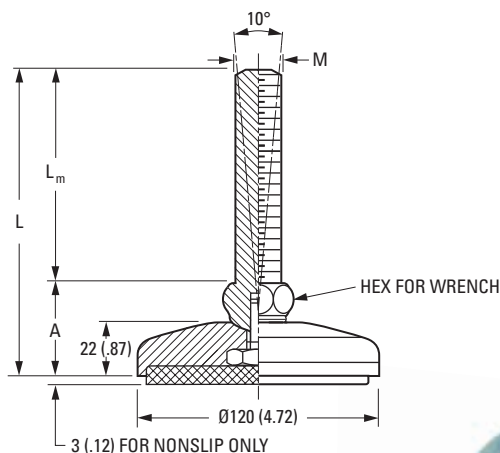
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44C01M12020X100	V44C02M12020X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	24	45000 (10116)
V44C01M12020X150	V44C02M12020X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	24	45000 (10116)
V44C01M12020X200	V44C02M12020X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	24	45000 (10116)
V44C01M12020X225	V44C02M12020X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	24	45000 (10116)
V44C01M12024X100	V44C02M12024X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	50000 (11240)
V44C01M12024X150	V44C02M12024X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	50000 (11240)
V44C01M12024X200	V44C02M12024X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	50000 (11240)
V44C01M12024X225	V44C02M12024X225	261 (10.28)	36 (1.42)	225 (8.86)	M24	24	50000 (11240)
V44C01M12030X100	V44C02M12030X100	138 (5.43)	38 (1.50)	100 (3.94)	M30	30	60000 (13489)
V44C01M12030X150	V44C02M12030X150	188 (7.40)	38 (1.50)	150 (5.91)	M30	30	60000 (13489)
V44C01M12030X200	V44C02M12030X200	238 (9.37)	38 (1.50)	200 (7.87)	M30	30	60000 (13489)
V44C01M12030X225	V44C02M12030X225	263 (10.35)	38 (1.50)	225 (8.86)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • 10° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
10° of Angular Articulation

OPERATING TEMPERATURE:

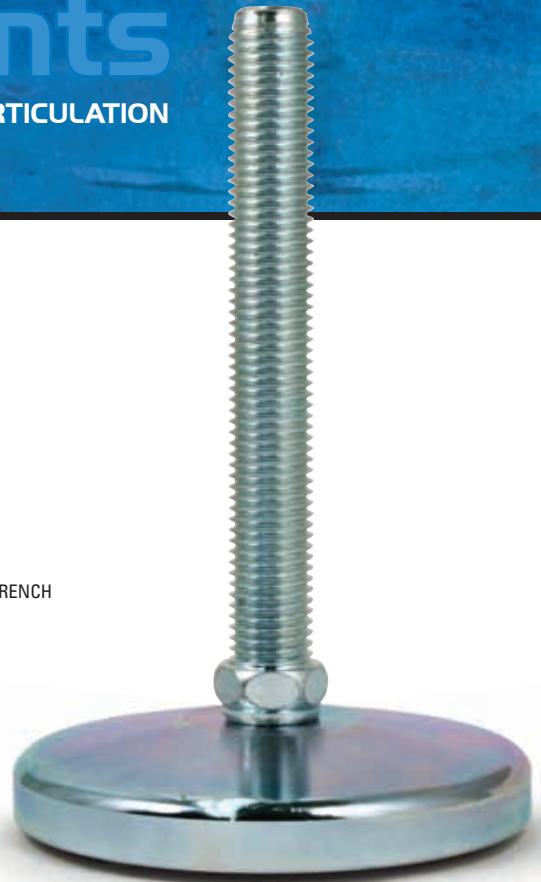
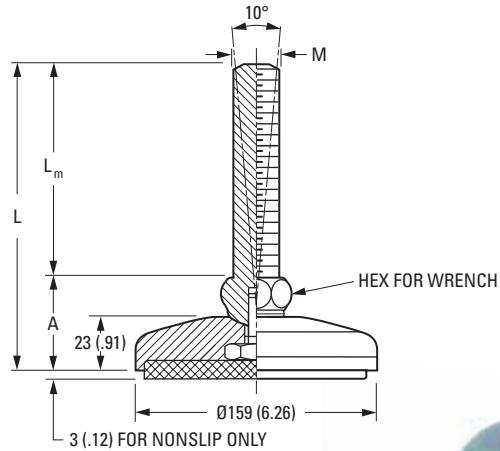
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	A	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip						
V44C01M15920X100	V44C02M15920X100	136 (5.35)	36 (1.42)	100 (3.94)	M20	24	50000 (11240)
V44C01M15920X150	V44C02M15920X150	186 (7.32)	36 (1.42)	150 (5.91)	M20	24	50000 (11240)
V44C01M15920X200	V44C02M15920X200	236 (9.29)	36 (1.42)	200 (7.87)	M20	24	50000 (11240)
V44C01M15920X225	V44C02M15920X225	261 (10.28)	36 (1.42)	225 (8.86)	M20	24	50000 (11240)
V44C01M15924X100	V44C02M15924X100	136 (5.35)	36 (1.42)	100 (3.94)	M24	24	60000 (13489)
V44C01M15924X150	V44C02M15924X150	186 (7.32)	36 (1.42)	150 (5.91)	M24	24	60000 (13489)
V44C01M15924X200	V44C02M15924X200	236 (9.29)	36 (1.42)	200 (7.87)	M24	24	60000 (13489)
V44C01M15924X225	V44C02M15924X225	261 (10.28)	36 (1.42)	225 (8.86)	M24	24	60000 (13489)
V44C01M15930X100	V44C02M15930X100	138 (5.43)	38 (1.50)	100 (3.94)	M30	30	70000 (15737)
V44C01M15930X150	V44C02M15930X150	188 (7.40)	38 (1.50)	150 (5.91)	M30	30	70000 (15737)
V44C01M15930X200	V44C02M15930X200	238 (9.37)	38 (1.50)	200 (7.87)	M30	30	70000 (15737)
V44C01M15930X225	V44C02M15930X225	263 (10.35)	38 (1.50)	225 (8.86)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

80 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

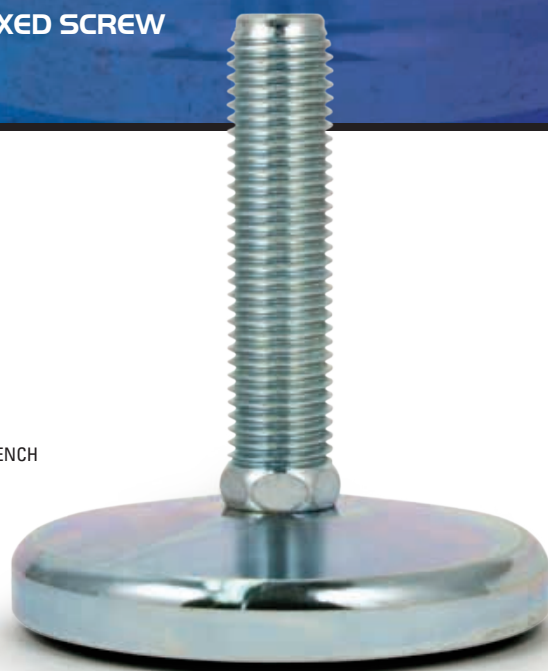
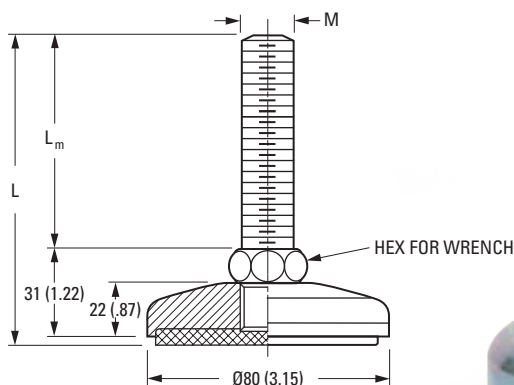
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 40000 N (8992 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44C03M08016X100	134 (5.28)	100 (3.94)	M16	20	30000 (6744)
V44C03M08016X150	184 (7.24)	150 (5.91)	M16	20	30000 (6744)
V44C03M08016X200	234 (9.21)	200 (7.87)	M16	20	30000 (6744)
V44C03M08020X100	134 (5.28)	100 (3.94)	M20	24	35000 (7868)
V44C03M08020X150	184 (7.24)	150 (5.91)	M20	24	35000 (7868)
V44C03M08020X200	234 (9.21)	200 (7.87)	M20	24	35000 (7868)
V44C03M08020X225	259 (10.20)	225 (8.86)	M20	24	35000 (7868)
V44C03M08024X100	134 (5.28)	100 (3.94)	M24	24	40000 (8992)
V44C03M08024X150	184 (7.24)	150 (5.91)	M24	24	40000 (8992)
V44C03M08024X200	234 (9.21)	200 (7.87)	M24	24	40000 (8992)
V44C03M08024X225	259 (10.20)	225 (8.86)	M24	24	40000 (8992)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

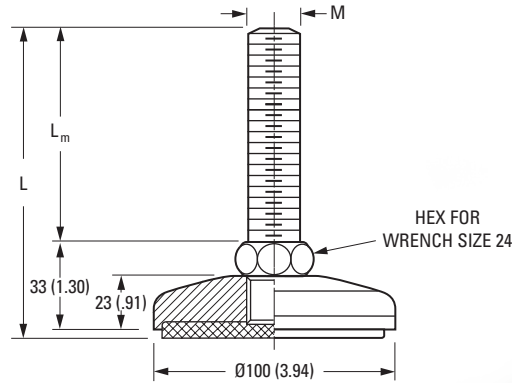
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V44C03M10016X100	136 (5.35)	100 (3.94)	M16	35000 (7868)
V44C03M10016X150	186 (7.32)	150 (5.91)	M16	35000 (7868)
V44C03M10016X200	236 (9.29)	200 (7.87)	M16	35000 (7868)
V44C03M10020X100	136 (5.35)	100 (3.94)	M20	40000 (8992)
V44C03M10020X150	186 (7.32)	150 (5.91)	M20	40000 (8992)
V44C03M10020X200	236 (9.29)	200 (7.87)	M20	40000 (8992)
V44C03M10020X250	286 (11.26)	250 (9.84)	M20	40000 (8992)
V44C03M10024X100	136 (5.35)	100 (3.94)	M24	45000 (10116)
V44C03M10024X150	186 (7.32)	150 (5.91)	M24	45000 (10116)
V44C03M10024X200	236 (9.29)	200 (7.87)	M24	45000 (10116)
V44C03M10024X250	286 (11.26)	250 (9.84)	M24	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

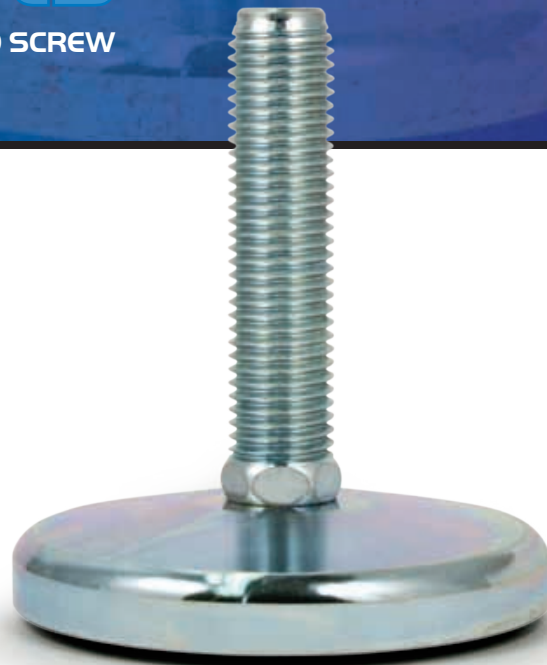
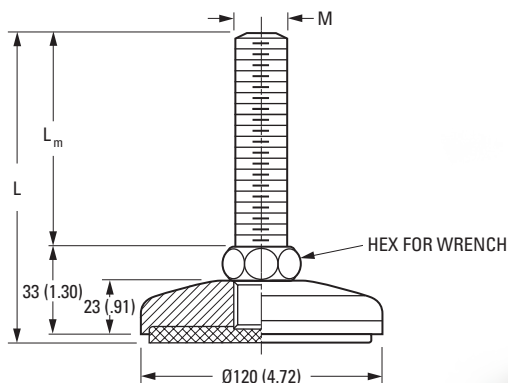
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44C03M12020X100	136 (5.35)	100 (3.94)	M20	24	45000 (10116)
V44C03M12020X150	186 (7.32)	150 (5.91)	M20	24	45000 (10116)
V44C03M12020X200	236 (9.29)	200 (7.87)	M20	24	45000 (10116)
V44C03M12020X250	286 (11.26)	250 (9.84)	M20	24	45000 (10116)
V44C03M12024X100	136 (5.35)	100 (3.94)	M24	24	50000 (11240)
V44C03M12024X150	186 (7.32)	150 (5.91)	M24	24	50000 (11240)
V44C03M12024X200	236 (9.29)	200 (7.87)	M24	24	50000 (11240)
V44C03M12024X250	286 (11.26)	250 (9.84)	M24	24	50000 (11240)
V44C03M12030X100	136 (5.35)	100 (3.94)	M30	30	60000 (13489)
V44C03M12030X150	186 (7.32)	150 (5.91)	M30	30	60000 (13489)
V44C03M12030X200	236 (9.29)	200 (7.87)	M30	30	60000 (13489)
V44C03M12030X250	286 (11.26)	250 (9.84)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

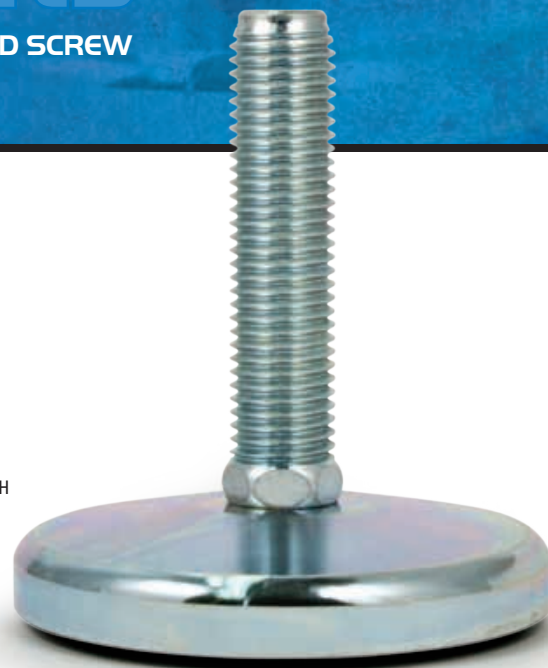
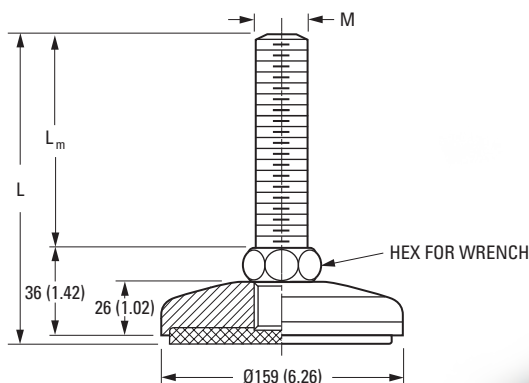
70 Shore Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V44C03M15920X100	139 (5.47)	100 (3.94)	M20	24	50000 (11240)
V44C03M15920X150	189 (7.44)	150 (5.91)	M20	24	50000 (11240)
V44C03M15920X200	239 (9.41)	200 (7.87)	M20	24	50000 (11240)
V44C03M15920X250	289 (11.38)	250 (9.84)	M20	24	50000 (11240)
V44C03M15924X100	139 (5.47)	100 (3.94)	M24	24	60000 (13489)
V44C03M15924X150	189 (7.44)	150 (5.91)	M24	24	60000 (13489)
V44C03M15924X200	239 (9.41)	200 (7.87)	M24	24	60000 (13489)
V44C03M15924X250	289 (11.38)	250 (9.84)	M24	24	60000 (13489)
V44C03M15930X100	139 (5.47)	100 (3.94)	M30	30	70000 (15737)
V44C03M15930X150	189 (7.44)	150 (5.91)	M30	30	70000 (15737)
V44C03M15930X200	239 (9.41)	200 (7.87)	M30	30	70000 (15737)
V44C03M15930X250	289 (11.38)	250 (9.84)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

100 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

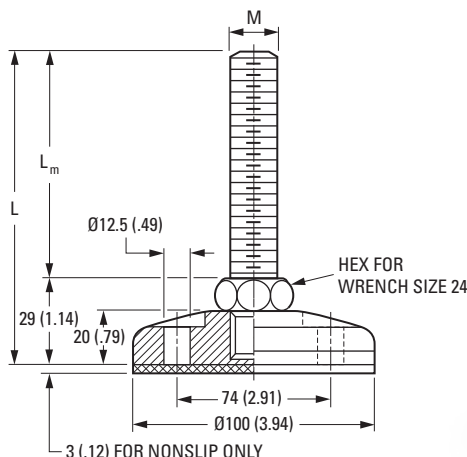
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 45000 N (10116 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Maximum Static Load N (lbf)
Standard	Nonslip				
V44C04M10016X100	V44C05M10016X100	129 (5.08)	100 (3.94)	M16	35000 (7868)
V44C04M10016X150	V44C05M10016X150	179 (7.05)	150 (5.91)	M16	35000 (7868)
V44C04M10016X200	V44C05M10016X200	229 (9.02)	200 (7.87)	M16	35000 (7868)
V44C04M10020X100	V44C05M10020X100	129 (5.08)	100 (3.94)	M20	40000 (8992)
V44C04M10020X150	V44C05M10020X150	179 (7.05)	150 (5.91)	M20	40000 (8992)
V44C04M10020X200	V44C05M10020X200	229 (9.02)	200 (7.87)	M20	40000 (8992)
V44C04M10020X250	V44C05M10020X250	279 (10.98)	250 (9.84)	M20	40000 (8992)
V44C04M10024X100	V44C05M10024X100	129 (5.08)	100 (3.94)	M24	45000 (10116)
V44C04M10024X150	V44C05M10024X150	179 (7.05)	150 (5.91)	M24	45000 (10116)
V44C04M10024X200	V44C05M10024X200	229 (9.02)	200 (7.87)	M24	45000 (10116)
V44C04M10024X250	V44C05M10024X250	279 (10.98)	250 (9.84)	M24	45000 (10116)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

120 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

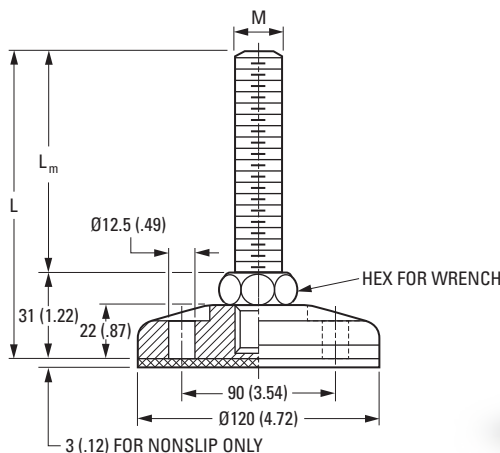
70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:
-25°C to +110°C (-13°F to +230°F)

For Loads Up to 60000 N (13489 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V44C04M12020X100	V44C05M12020X100	131 (5.16)	100 (3.94)	M20	24	45000 (10116)
V44C04M12020X150	V44C05M12020X150	181 (7.13)	150 (5.91)	M20	24	45000 (10116)
V44C04M12020X200	V44C05M12020X200	231 (9.09)	200 (7.87)	M20	24	45000 (10116)
V44C04M12020X250	V44C05M12020X250	281 (11.06)	250 (9.84)	M20	24	45000 (10116)
V44C04M12024X100	V44C05M12024X100	131 (5.16)	100 (3.94)	M24	24	50000 (11240)
V44C04M12024X150	V44C05M12024X150	181 (7.13)	150 (5.91)	M24	24	50000 (11240)
V44C04M12024X200	V44C05M12024X200	231 (9.09)	200 (7.87)	M24	24	50000 (11240)
V44C04M12024X250	V44C05M12024X250	281 (11.06)	250 (9.84)	M24	24	50000 (11240)
V44C04M12030X100	V44C05M12030X100	131 (5.16)	100 (3.94)	M30	30	60000 (13489)
V44C04M12030X150	V44C05M12030X150	181 (7.13)	150 (5.91)	M30	30	60000 (13489)
V44C04M12030X200	V44C05M12030X200	231 (9.09)	200 (7.87)	M30	30	60000 (13489)
V44C04M12030X250	V44C05M12030X250	281 (11.06)	250 (9.84)	M30	30	60000 (13489)

NOTE: Dimensions in () are inch.

STEEL



HEAVY DUTY

Foot Mounts

159 mm BASE • STEEL • FIXED SCREW

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – NBR Rubber

FEATURES:

70 Shore Rubber Base
Fixed Screw
2 Mounting Holes

OPERATING TEMPERATURE:

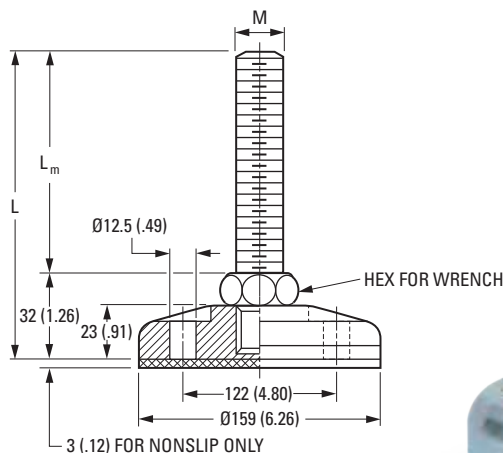
Standard:
-40°C to +180°C (-40°F to +356°F)

Nonslip:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 70000 N (15737 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number		L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip					
V44C04M15920X100	V44C05M15920X100	132 (5.20)	100 (3.94)	M20	24	50000 (11240)
V44C04M15920X150	V44C05M15920X150	182 (7.17)	150 (5.91)	M20	24	50000 (11240)
V44C04M15920X200	V44C05M15920X200	232 (9.13)	200 (7.87)	M20	24	50000 (11240)
V44C04M15920X250	V44C05M15920X250	282 (11.10)	250 (9.84)	M20	24	50000 (11240)
V44C04M15924X100	V44C05M15924X100	132 (5.20)	100 (3.94)	M24	24	60000 (13489)
V44C04M15924X150	V44C05M15924X150	182 (7.17)	150 (5.91)	M24	24	60000 (13489)
V44C04M15924X200	V44C05M15924X200	232 (9.13)	200 (7.87)	M24	24	60000 (13489)
V44C04M15924X250	V44C05M15924X250	282 (11.10)	250 (9.84)	M24	24	60000 (13489)
V44C04M15930X100	V44C05M15930X100	132 (5.20)	100 (3.94)	M30	30	70000 (15737)
V44C04M15930X150	V44C05M15930X150	182 (7.17)	150 (5.91)	M30	30	70000 (15737)
V44C04M15930X200	V44C05M15930X200	232 (9.13)	200 (7.87)	M30	30	70000 (15737)
V44C04M15930X250	V44C05M15930X250	282 (11.10)	250 (9.84)	M30	30	70000 (15737)

NOTE: Dimensions in () are inch.

METRIC

STAMPED BASE



LOW COST

MULTIPLE BASE SIZES

ARTICULATING SCREW

CHEMICAL RESISTANT

CORROSION RESISTANT



STAMPED BASE

Foot Mounts

124 mm BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot – 1040 Steel, Black Cataphoresis
Screw – 1040 Steel, Galvanized

FEATURES:

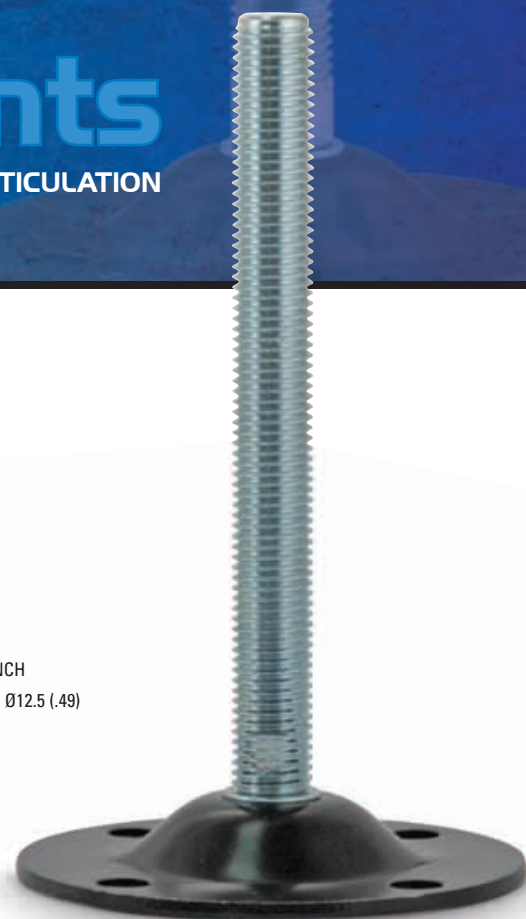
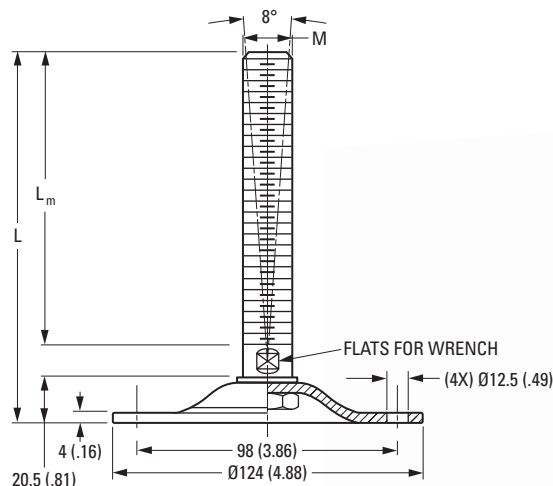
8° of Angular Articulation
4 Mounting Holes

OPERATING TEMPERATURE:

-40°C to +180°C (-40°F to +356°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Corrosion Resistant
Chemical Resistant



STAMPED BASE

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40Z09M12416X100	134 (5.28)	100 (3.94)	M16	17	20000 (4496)
V40Z09M12416X150	184 (7.24)	150 (5.91)	M16	17	20000 (4496)
V40Z09M12416X175	209 (8.23)	175 (6.89)	M16	17	20000 (4496)
V40Z09M12420X100	134 (5.28)	100 (3.94)	M20	17	25000 (5620)
V40Z09M12420X150	184 (7.24)	150 (5.91)	M20	17	25000 (5620)
V40Z09M12420X175	209 (8.23)	175 (6.89)	M20	17	25000 (5620)
V40Z09M12420X200	234 (9.21)	200 (7.87)	M20	17	25000 (5620)
V40Z09M12424X100	134 (5.28)	100 (3.94)	M24	20	30000 (6744)
V40Z09M12424X150	184 (7.24)	150 (5.91)	M24	20	30000 (6744)
V40Z09M12424X200	234 (9.21)	200 (7.87)	M24	20	30000 (6744)
V40Z09M12430X150	185 (7.28)	150 (5.91)	M30	26	35000 (7868)
V40Z09M12430X200	235 (9.25)	200 (7.87)	M30	26	35000 (7868)
V40Z09M12430X250	285 (11.22)	250 (9.84)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.



STAMPED BASE

Foot Mounts

124 mm BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized

FEATURES:

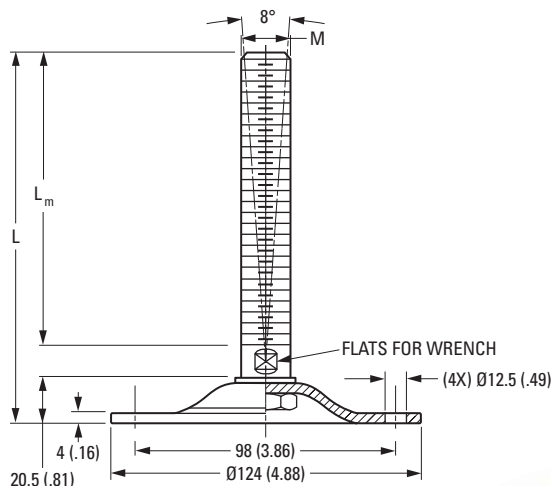
8° of Angular Articulation
4 Mounting Holes

OPERATING TEMPERATURE:

-40°C to +180°C (-40°F to +356°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40C09M12416X100	134 (5.28)	100 (3.94)	M16	17	20000 (4496)
V40C09M12416X150	184 (7.24)	150 (5.91)	M16	17	20000 (4496)
V40C09M12416X175	209 (8.23)	175 (6.89)	M16	17	20000 (4496)
V40C09M12420X100	134 (5.28)	100 (3.94)	M20	17	25000 (5620)
V40C09M12420X150	184 (7.24)	150 (5.91)	M20	17	25000 (5620)
V40C09M12420X175	209 (8.23)	175 (6.89)	M20	17	25000 (5620)
V40C09M12420X200	234 (9.21)	200 (7.87)	M20	17	25000 (5620)
V40C09M12424X100	134 (5.28)	100 (3.94)	M24	20	30000 (6744)
V40C09M12424X150	184 (7.24)	150 (5.91)	M24	20	30000 (6744)
V40C09M12424X200	234 (9.21)	200 (7.87)	M24	20	30000 (6744)
V40C09M12430X150	185 (7.28)	150 (5.91)	M30	26	35000 (7868)
V40C09M12430X200	235 (9.25)	200 (7.87)	M30	26	35000 (7868)
V40C09M12430X250	285 (11.22)	250 (9.84)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.

STAMPED BASE



STAMPED BASE

Foot Mounts

124 mm BASE • STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized
Base Pad – Vulcanized NBR Rubber

FEATURES:

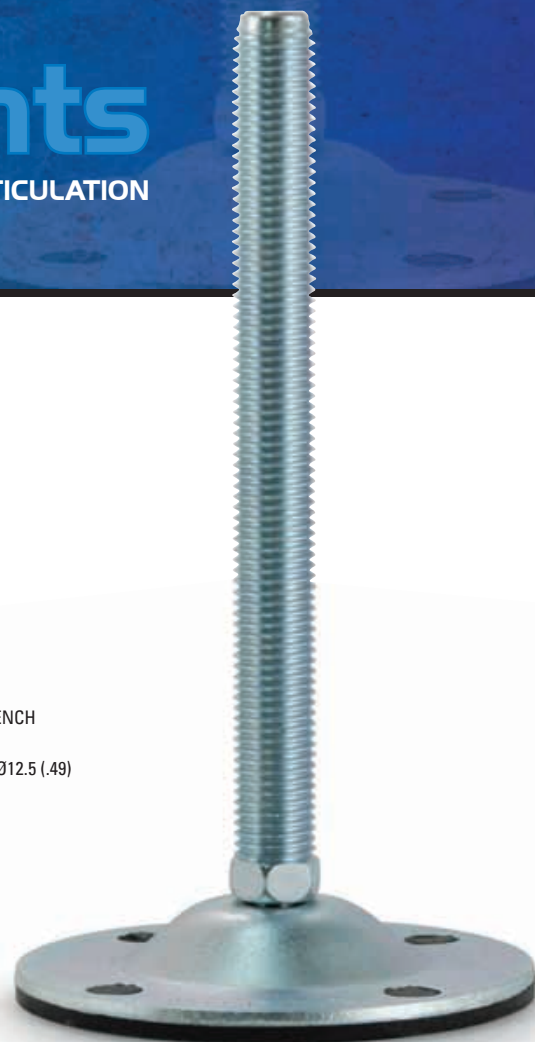
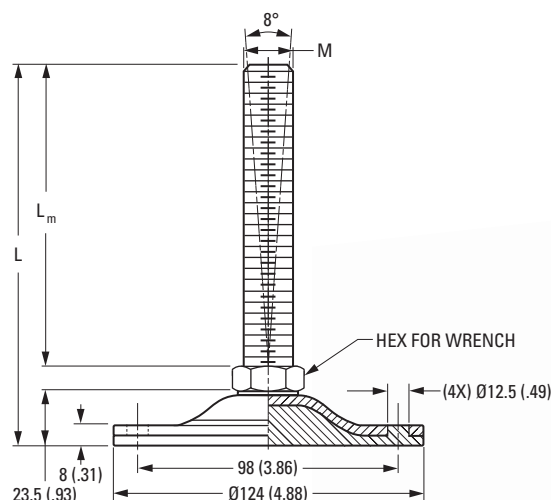
80 Shore Vulcanized Rubber
8° of Angular Articulation
4 Mounting Holes

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 20000 N (4496 lbf)
Mildly Corrosion Resistant
Mildly Chemical Resistant



STAMPED BASE

Catalog Number	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
V40C10M12416X100	132 (5.20)	100 (3.94)	M16	16	20000 (4496)
V40C10M12416X150	182 (7.17)	150 (5.91)	M16	16	20000 (4496)
V40C10M12416X175	207 (8.15)	175 (6.89)	M16	16	20000 (4496)
V40C10M12420X100	132 (5.20)	100 (3.94)	M20	20	20000 (4496)
V40C10M12420X150	182 (7.17)	150 (5.91)	M20	20	20000 (4496)
V40C10M12420X175	207 (8.15)	175 (6.89)	M20	20	20000 (4496)
V40C10M12420X200	232 (9.13)	200 (7.87)	M20	20	20000 (4496)
V40C10M12424X100	132 (5.20)	100 (3.94)	M24	24	20000 (4496)
V40C10M12424X150	182 (7.17)	150 (5.91)	M24	24	20000 (4496)
V40C10M12424X200	232 (9.13)	200 (7.87)	M24	24	20000 (4496)
V40C10M12430X150	183 (7.20)	150 (5.91)	M30	30	20000 (4496)
V40C10M12430X200	233 (9.17)	200 (7.87)	M30	30	20000 (4496)
V40C10M12430X250	283 (11.14)	250 (9.84)	M30	30	20000 (4496)

NOTE: Dimensions in () are inch.



STAMPED BASE

Foot Mounts

85 and 123 mm BASES
STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel

FEATURES:

8° of Angular Articulation
2 or 4 Mounting Holes

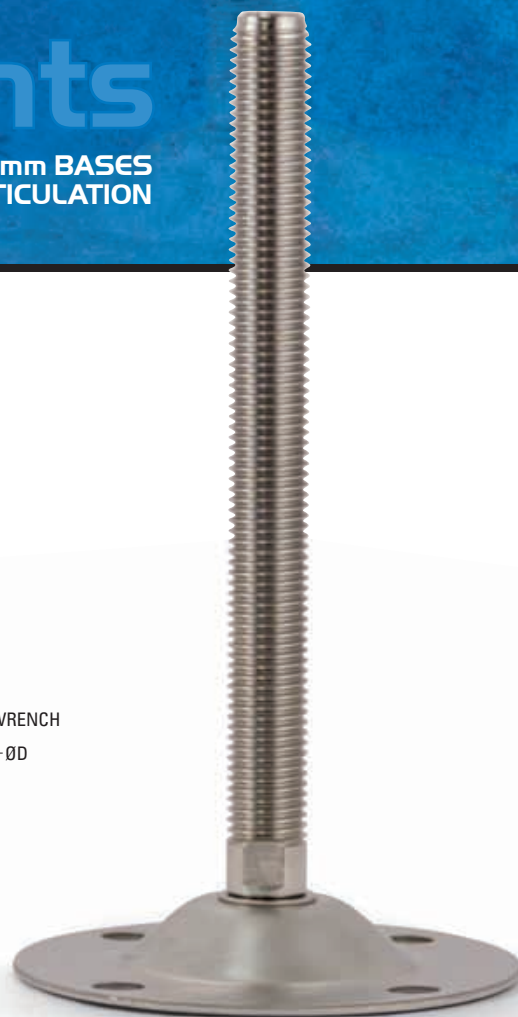
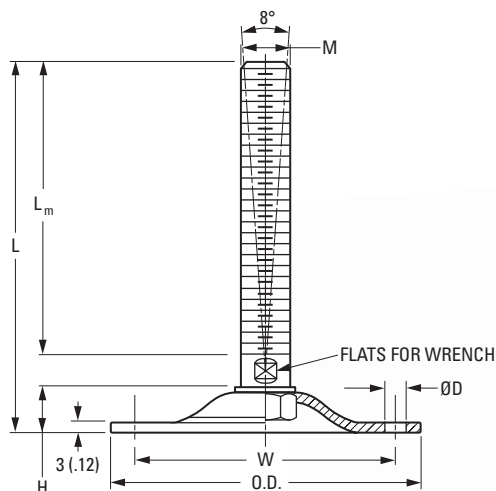
OPERATING TEMPERATURE:

-70°C to +120°C (-94°F to +248°F)

APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 35000 N (7868 lbf)
Corrosion Resistant
Mildly Chemical Resistant



STAMPED BASE

Catalog Number	O.D.	H	W	ØD	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
*V40X09M08516X100	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	121 (4.76)	100 (3.94)	M16	13	12000 (2698)
*V40X09M08516X150	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	171 (6.73)	150 (5.91)	M16	13	12000 (2698)
*V40X09M08516X175	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	196 (7.72)	175 (6.89)	M16	13	12000 (2698)
*V40X09M08520X100	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	136 (5.35)	100 (3.94)	M20	17	12000 (2698)
*V40X09M08520X150	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	180 (7.09)	150 (5.91)	M20	17	12000 (2698)
*V40X09M08520X200	85 (3.35)	13 (.51)	65 (2.56)	10.5 (.41)	237 (9.33)	200 (7.87)	M20	17	12000 (2698)
V40X09M12316X100	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	134 (5.28)	100 (3.94)	M16	17	20000 (4496)
V40X09M12316X150	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	184 (7.24)	150 (5.91)	M16	17	20000 (4496)
V40X09M12316X175	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	209 (8.23)	175 (6.89)	M16	17	20000 (4496)
V40X09M12320X100	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	134 (5.28)	100 (3.94)	M20	17	25000 (5620)
V40X09M12320X150	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	184 (7.24)	150 (5.91)	M20	17	25000 (5620)
V40X09M12320X200	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	234 (9.21)	200 (7.87)	M20	17	25000 (5620)
V40X09M12324X100	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	134 (5.28)	100 (3.94)	M24	20	30000 (6744)
V40X09M12324X150	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	184 (7.24)	150 (5.91)	M24	20	30000 (6744)
V40X09M12324X200	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	234 (9.21)	200 (7.87)	M24	20	30000 (6744)
V40X09M12330X150	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	185 (7.28)	150 (5.91)	M30	26	35000 (7868)
V40X09M12330X200	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	235 (9.25)	200 (7.87)	M30	26	35000 (7868)
V40X09M12330X250	123 (4.84)	20.5 (.81)	98 (3.86)	12.5 (.49)	285 (11.22)	250 (9.84)	M30	26	35000 (7868)

NOTE: Dimensions in () are inch.

*These feet come with two mounting holes, all others come with four.



STAMPED BASE

Foot Mounts

85 and 123 mm BASES
STAINLESS STEEL • 8° ARTICULATION

MATERIAL:

Foot and Screw – 304 Stainless Steel
Base Pad – Vulcanized NBR Rubber

FEATURES:

80 Shore Vulcanized Rubber
8° of Angular Articulation
2 or 4 Mounting Holes

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

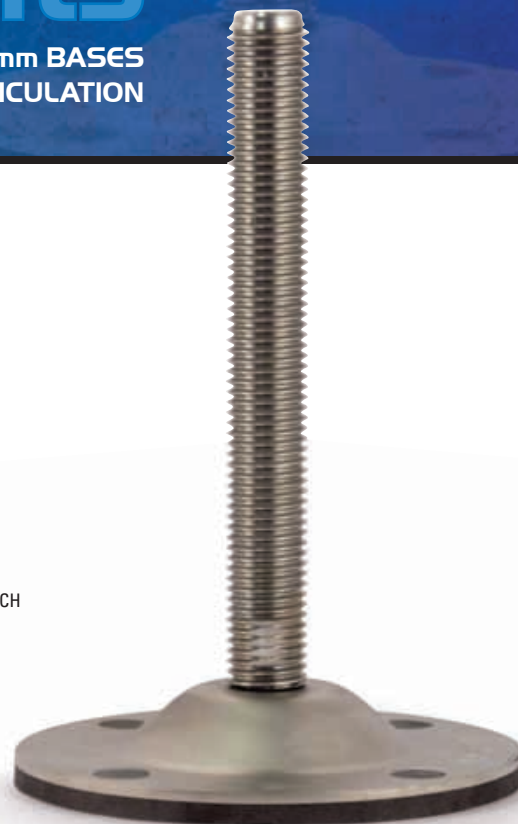
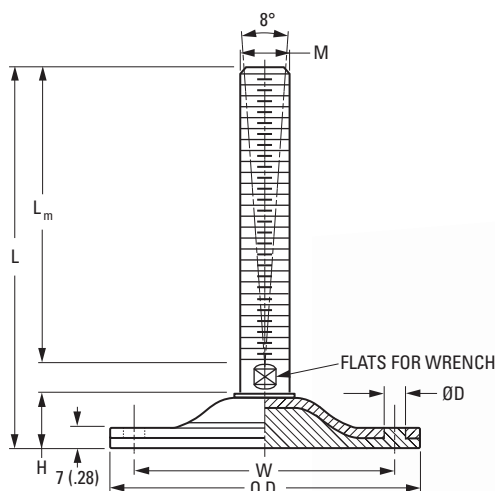
APPLICATIONS:

Damp and Corrosive Environments
Chemical and Pharmaceutical Industries
Wine and Food Industries

For Loads Up to 20000 N (4496 lbf)

Corrosion Resistant

Mildly Chemical Resistant



Catalog Number	O.D.	H	W	ØD	L	L _m	M	Wrench Size	Maximum Static Load N (lbf)
*V40X10M08516X100	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	130 (5.12)	100 (3.94)	M16	13	12000 (2698)
*V40X10M08516X150	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	180 (7.09)	150 (5.91)	M16	13	12000 (2698)
*V40X10M08516X175	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	205 (8.07)	175 (6.89)	M16	13	12000 (2698)
*V40X10M08520X100	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	130 (5.12)	100 (3.94)	M20	17	12000 (2698)
*V40X10M08520X150	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	180 (7.09)	150 (5.91)	M20	17	12000 (2698)
*V40X10M08520X200	85 (3.35)	16 (.63)	65 (2.56)	10.5 (.41)	230 (9.06)	200 (7.87)	M20	17	12000 (2698)
V40X10M12316X100	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	137 (5.39)	100 (3.94)	M16	13	20000 (4496)
V40X10M12316X150	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	187 (7.36)	150 (5.91)	M16	13	20000 (4496)
V40X10M12316X175	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	212 (8.35)	175 (6.89)	M16	13	20000 (4496)
V40X10M12320X100	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	137 (5.39)	100 (3.94)	M20	17	20000 (4496)
V40X10M12320X150	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	187 (7.36)	150 (5.91)	M20	17	20000 (4496)
V40X10M12320X200	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	237 (9.33)	200 (7.87)	M20	17	20000 (4496)
V40X10M12324X100	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	138 (5.43)	100 (3.94)	M24	20	20000 (4496)
V40X10M12324X150	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	188 (7.40)	150 (5.91)	M24	20	20000 (4496)
V40X10M12324X200	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	238 (9.37)	200 (7.87)	M24	20	20000 (4496)
V40X10M12330X150	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	188 (7.40)	150 (5.91)	M30	26	20000 (4496)
V40X10M12330X200	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	238 (9.37)	200 (7.87)	M30	26	20000 (4496)
V40X10M12330X250	123 (4.84)	23.5 (.93)	98 (3.86)	12.5 (.49)	288 (11.34)	250 (9.84)	M30	26	20000 (4496)

NOTE: Dimensions in () are inch.

* These feet come with two mounting holes, all others come with four.

METRIC

MINIATURE



LOW COST

MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

MILDLY CHEMICAL RESISTANT



MINIATURE

Foot Mounts

20, 25, 30, 40 and 50 mm BASES
POLYAMIDE • FIXED SCREW • LOW COST

MATERIAL:

Foot – Polyamide, Chromate Case
Screw – 1040 Steel, Galvanized

FEATURES:

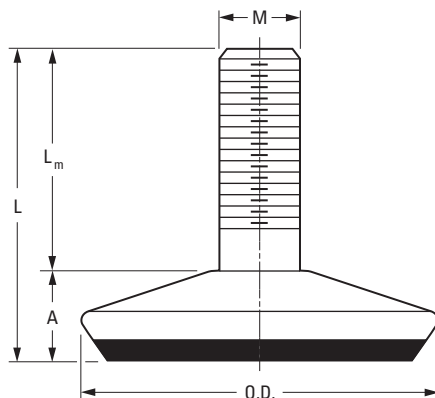
Fixed Screw
Low Cost

OPERATING TEMPERATURE:

-5°C to +120°C (+23°F to +248°F)

APPLICATIONS:

For Loads Up to 3800 N (854 lbf)
Mildly Chemical Resistant



MINIATURE

Catalog Number	O.D.	L	A	L _m	M	Maximum Static Load N (lbf)
V43Z01M02006X013	20 (.79)	20 (.79)	7 (.28)	13 (.51)	M6	1000 (225)
V43Z01M02508X020	25 (.98)	30 (1.18)	10 (.39)	20 (.79)	M8	1500 (337)
V43Z01M02510X020	25 (.98)	30 (1.18)	10 (.39)	20 (.79)	M10	1500 (337)
V43Z01M03008X020	30 (1.18)	31.5 (1.24)	11.5 (.45)	20 (.79)	M8	2000 (450)
V43Z01M03010X020	30 (1.18)	31.5 (1.24)	11.5 (.45)	20 (.79)	M10	2000 (450)
V43Z01M04008X025	40 (1.57)	38.5 (1.52)	13.5 (.53)	25 (.98)	M8	2800 (629)
V43Z01M04010X025	40 (1.57)	38.5 (1.52)	13.5 (.53)	25 (.98)	M10	2800 (629)
V43Z01M05010X030	50 (1.97)	45.5 (1.79)	15.5 (.61)	30 (1.18)	M10	3800 (854)
V43Z01M05012X030	50 (1.97)	45.5 (1.79)	15.5 (.61)	30 (1.18)	M12	3800 (854)

NOTE: Dimensions in () are inch.



MINIATURE

Foot Mounts

30, 40, 50 and 60 mm BASES
POLYAMIDE • FIXED SCREW • LOW COST

MATERIAL:

Foot – Polyamide

Screw – 1040 Steel, Galvanized

FEATURES:

Fixed Screw

Low Cost

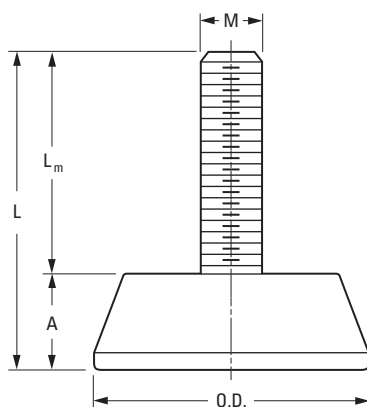
OPERATING TEMPERATURE:

-5°C to +120°C (+23°F to +248°F)

APPLICATIONS:

For Loads Up to 4000 N (899 lbf)

Mildly Chemical Resistant



Catalog Number	O.D.	L	A	L _m	M	Maximum Static Load N (lbf)
V43Z02M03008X020	30 (1.18)	31.5 (1.24)	11.5 (.45)	20 (.79)	M8	2000 (450)
V43Z02M03010X020	30 (1.18)	31.5 (1.24)	11.5 (.45)	20 (.79)	M10	2000 (450)
V43Z02M04008X025	40 (1.57)	39.5 (1.56)	14.5 (.57)	25 (.98)	M8	2500 (562)
V43Z02M04010X025	40 (1.57)	39.5 (1.56)	14.5 (.57)	25 (.98)	M10	2500 (562)
V43Z02M05010X035	50 (1.97)	52 (2.05)	17 (.67)	35 (1.38)	M10	3500 (787)
V43Z02M05012X035	50 (1.97)	52 (2.05)	17 (.67)	35 (1.38)	M12	3500 (787)
V43Z02M06012X035	60 (2.36)	52 (2.05)	17 (.67)	35 (1.38)	M12	4000 (899)

NOTE: Dimensions in () are inch.

MINIATURE



MINIATURE

Foot Mounts

30, 35 and 40 mm BASES • RUBBER
FIXED SCREW • LOW COST

MATERIAL:

Foot – NBR Rubber

Screw – 1040 Steel, Galvanized or 304 Stainless Steel

FEATURES:

70 Shore Rubber Base

Fixed Screw

Low Cost

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 3150 N (708 lbf)

Mildly Chemical Resistant

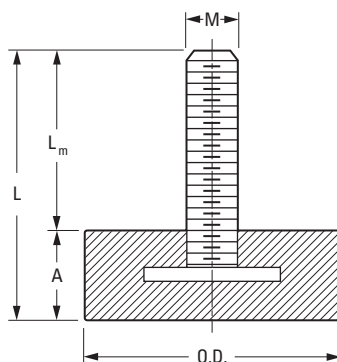


Fig. 1

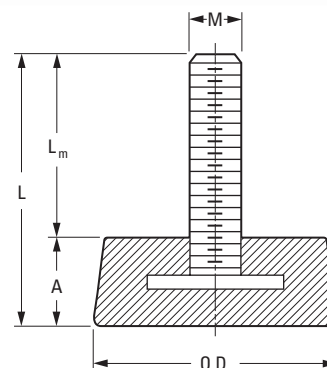


Fig. 2

Catalog Number		O.D.	L	A	L _m	M	Maximum Static Load N (lbf)
Steel	Stainless Steel						
Fig. 1							
V43Z03M030C06X18	V43Z03M030X06X18	30 (1.18)	28 (1.10)	10 (.39)	18 (.71)	M6	1000 (225)
V43Z03M030C06X38	V43Z03M030X06X38	30 (1.18)	48 (1.89)	10 (.39)	38 (1.50)	M6	1000 (225)
V43Z03M030C08X18	V43Z03M030X08X18	30 (1.18)	28 (1.10)	10 (.39)	18 (.71)	M8	1200 (270)
V43Z03M030C08X38	V43Z03M030X08X38	30 (1.18)	48 (1.89)	10 (.39)	38 (1.50)	M8	1200 (270)
V43Z03M030C10X28	V43Z03M030X10X28	30 (1.18)	38 (1.50)	10 (.39)	28 (1.10)	M10	1400 (315)
V43Z03M030C10X38	V43Z03M030X10X38	30 (1.18)	48 (1.89)	10 (.39)	38 (1.50)	M10	1400 (315)
V43Z03M030C12X28	V43Z03M030X12X28	30 (1.18)	38 (1.50)	10 (.39)	28 (1.10)	M12	1500 (337)
V43Z03M035C08X18	V43Z03M035X08X18	35 (1.38)	30 (1.18)	12 (.47)	18 (.71)	M8	1200 (270)
V43Z03M035C08X38	V43Z03M035X08X38	35 (1.38)	50 (1.97)	12 (.47)	38 (1.50)	M8	1200 (270)
V43Z03M035C10X18	V43Z03M035X10X18	35 (1.38)	30 (1.18)	12 (.47)	18 (.71)	M10	1400 (315)
V43Z03M035C10X38	V43Z03M035X10X38	35 (1.38)	50 (1.97)	12 (.47)	38 (1.50)	M10	1400 (315)
V43Z03M035C12X18	V43Z03M035X12X18	35 (1.38)	30 (1.18)	12 (.47)	18 (.71)	M12	1500 (337)
V43Z03M035C12X38	V43Z03M035X12X38	35 (1.38)	50 (1.97)	12 (.47)	38 (1.50)	M12	1500 (337)
Fig. 2							
V43Z03M040C08X25	V43Z03M040X08X25	40 (1.57)	41 (1.61)	16 (.63)	25 (.98)	M8	1800 (405)
V43Z03M040C10X25	V43Z03M040X10X25	40 (1.57)	41 (1.61)	16 (.63)	25 (.98)	M10	2250 (506)
V43Z03M040C12X25	V43Z03M040X12X25	40 (1.57)	41 (1.61)	16 (.63)	25 (.98)	M12	3150 (708)

NOTE: Dimensions in () are inch.



MINIATURE

Foot Mounts

36 mm BASE • RUBBER • FIXED SCREW • LOW COST

MATERIAL:

Foot – NBR Rubber

Screw – 1040 Steel, Galvanized

FEATURES:

70 Shore Rubber Base

Octagonal Foot

Fixed Screw

Low Cost

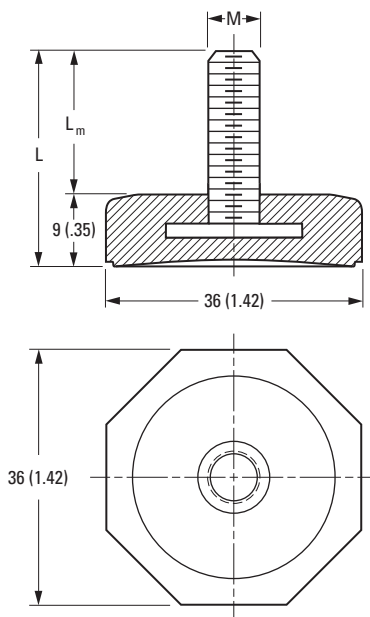
OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 2250 N (506 lbf)

Mildly Chemical Resistant



MINIATURE

Catalog Number	L	L _m	M	Maximum Static Load N (lbf)
V43Z04M036C08X20	29 (1.14)	20 (.79)	M8	1800 (405)
V43Z04M036C08X40	49 (1.93)	40 (1.57)	M8	2250 (506)
V43Z04M036C10X20	29 (1.14)	20 (.79)	M10	1350 (303)
V43Z04M036C10X40	49 (1.93)	40 (1.57)	M10	1800 (405)
V43Z04M036C12X40	49 (1.93)	40 (1.57)	M12	2250 (506)

NOTE: Dimensions in () are in inch.



MINIATURE

Foot Mounts

20, 25, 28, 32, 35 and 40 mm BASES
POLYAMIDE • LOW COST • FIXED SCREW

MATERIAL:

Foot – Polyamide

Screw – 1040 Steel, Galvanized

FEATURES:

Fixed Screw

Low Cost

OPERATING TEMPERATURE:

-5°C to +120°C (+23°F to +248°F)

APPLICATIONS:

For Loads Up to 3000 N (674 lbf)

Mildly Chemical Resistant

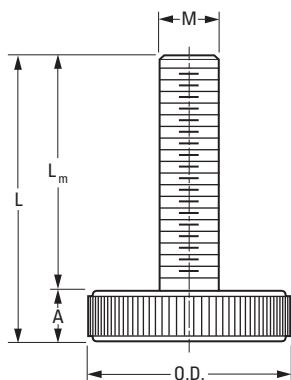


Fig. 1

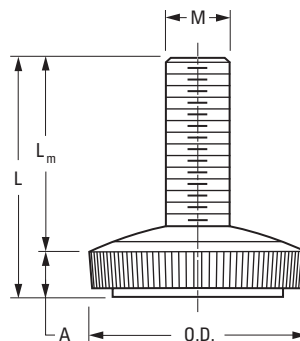


Fig. 2

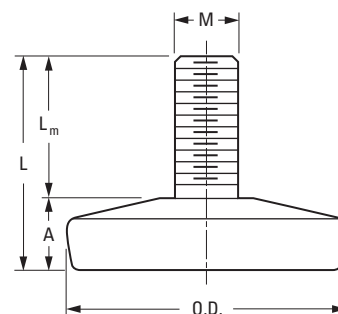


Fig. 3

Catalog Number	O.D.	L	A	L _m	M	Maximum Static Load N (lbf)
Fig. 1						
V43Z05M02506X017	25 (.98)	24 (.94)	7 (.28)	17 (.67)	M6	1500 (337)
V43Z05M02508X025	25 (.98)	32 (1.26)	7 (.28)	25 (.98)	M8	1500 (337)
V43Z05M02510X035	25 (.98)	42 (1.65)	7 (.28)	35 (1.38)	M10	1500 (337)
V43Z05M03508X025	35 (1.38)	34 (1.34)	9 (.35)	25 (.98)	M8	1500 (337)
V43Z05M03510X025	35 (1.38)	34 (1.34)	9 (.35)	25 (.98)	M10	2500 (562)
V43Z05M03510X030	35 (1.38)	39 (1.54)	9 (.35)	30 (1.18)	M10	2500 (562)
V43Z05M03510X035	35 (1.38)	44 (1.73)	9 (.35)	35 (1.38)	M10	2500 (562)
V43Z05M03510X040	35 (1.38)	49 (1.93)	9 (.35)	40 (1.57)	M10	2500 (562)
Fig. 2						
V43Z05M02006X020	20 (.79)	26.5 (1.04)	6.5 (.26)	20 (.79)	M6	1500 (337)
V43Z05M02808X022	28 (1.10)	30 (1.18)	8 (.31)	22 (.87)	M8	2000 (450)
V43Z05M03210X025	32 (1.26)	34.5 (1.36)	9.5 (.37)	25 (.98)	M10	2500 (562)
Fig. 3						
V43Z05M04008X020	40 (1.57)	30 (1.18)	10 (.39)	20 (.79)	M8	3000 (674)
V43Z05M04010X020	40 (1.57)	30 (1.18)	10 (.39)	20 (.79)	M10	3000 (674)

NOTE: Dimensions in () are inch.



MINIATURE

Foot Mounts

37.30 and 48.55 mm BASES • POLYAMIDE
FIXED SCREW • LOW COST

MATERIAL:

Foot – Polyamide

Screw – 1040 Steel, Galvanized

FEATURES:

Fixed Screw

Low Cost

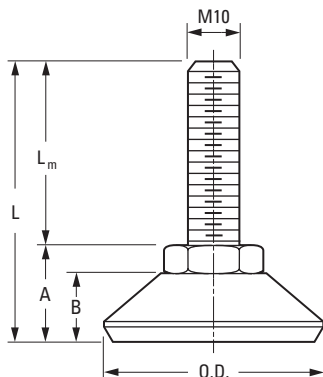
OPERATING TEMPERATURE:

-5°C to +120°C (+23°F to +248°F)

APPLICATIONS:

For Loads Up to 2500 N (562 lbf)

Mildly Chemical Resistant



MINIATURE

Catalog Number		O.D.	L	A	B	L _m	Maximum Static Load N (lbf)
Standard	Chromate Case						
V43Z06M04010X040	V43Z06M04010C040	37.30 (1.47)	58 (2.28)	18 (.71)	11.5 (.45)	40 (1.57)	1500 (337)
V43Z06M04010X060	V43Z06M04010C060	37.30 (1.47)	78 (3.07)	18 (.71)	11.5 (.45)	60 (2.36)	1500 (337)
V43Z06M05010X040	V43Z06M05010C040	48.55 (1.91)	60 (2.36)	20 (.79)	13.5 (.53)	40 (1.57)	2500 (562)
V43Z06M05010X060	V43Z06M05010C060	48.55 (1.91)	80 (3.15)	20 (.79)	13.5 (.53)	60 (2.36)	2500 (562)

NOTE: Dimensions in () are inch.



MINIATURE

Foot Mounts

26, 38 and 80 mm BASES
POLYAMIDE • 30° ARTICULATION • LOW COST

MATERIAL:

Foot – Polyamide

Screw – Fig. 1 – 1040 Steel, Galvanized

Fig. 2 – 1040 Steel, Galvanized or 304 Stainless Steel

FEATURES:

30° of Angular Articulation

Low Cost

OPERATING TEMPERATURE:

-5°C to +120°C (+23°F to +248°F)

APPLICATIONS:

For Loads Up to 3000 N (674 lbf)

Mildly Chemical Resistant

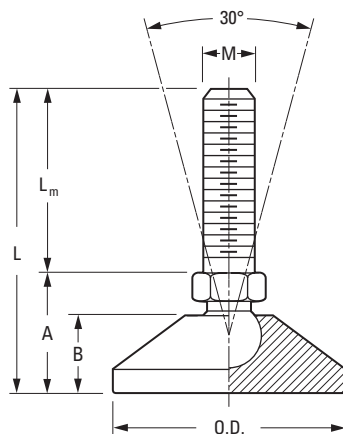


Fig. 1

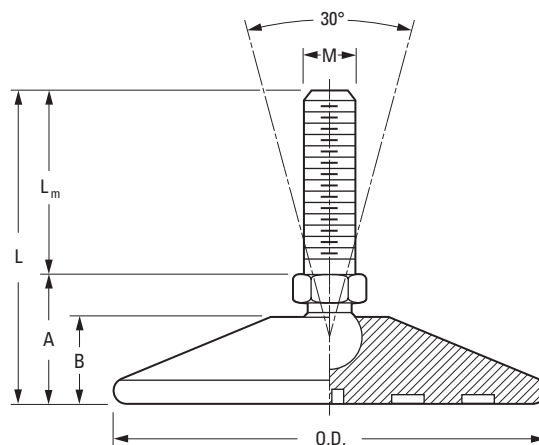


Fig. 2

Catalog Number		O.D.	L	A	B	L _m	M	Maximum Static Load N (lbf)
Steel	Stainless Steel							
Fig. 1								
V43Z06M26C10X010	—	26 (1.02)	26.5 (1.04)	16.5 (.65)	11.5 (.45)	10 (.39)	M10	1500 (337)
V43Z06M26C10X020	—	26 (1.02)	36.5 (1.44)	16.5 (.65)	11.5 (.45)	20 (.79)	M10	1500 (337)
V43Z06M26C10X030	—	26 (1.02)	46.5 (1.83)	16.5 (.65)	11.5 (.45)	30 (1.18)	M10	1500 (337)
V43Z06M38C08X030	—	38 (1.50)	44 (1.73)	14 (.55)	10 (.39)	30 (1.18)	M8	3000 (674)
Fig. 2								
V43Z06M80C10X050	V43Z06M80X10X050	80 (3.15)	74 (2.91)	24 (.94)	10 (.39)	50 (1.97)	M10	3000 (674)
V43Z06M80C10X100	V43Z06M80X10X100	80 (3.15)	124 (4.88)	24 (.94)	10 (.39)	100 (3.94)	M10	3000 (674)
V43Z06M80C12X050	V43Z06M80X12X050	80 (3.15)	74 (2.91)	24 (.94)	12 (.47)	50 (1.97)	M12	3000 (674)
V43Z06M80C12X100	V43Z06M80X12X100	80 (3.15)	124 (4.88)	24 (.94)	12 (.47)	100 (3.94)	M12	3000 (674)

NOTE: Dimensions in () are inch.

METRIC

ANTIVIBRATION



MULTIPLE BASE SIZES

ARTICULATING OR FIXED SCREW

PAINTED, STAINLESS STEEL
OR GALVANIZED STEEL

CORROSION RESISTANT

CHEMICAL RESISTANT



ANTIVIBRATION

Foot Mounts

80, 100 and 120 mm BASES • STEEL
STAINLESS STEEL • 5° ARTICULATION

MATERIAL:

Foot and Screw – 1040 Steel, Galvanized or
304 Stainless Steel

Base Pad – Vulcanized NBR Rubber

FEATURES:

80 Shore NBR Rubber Base

5° of Angular Articulation

OPERATING TEMPERATURE:

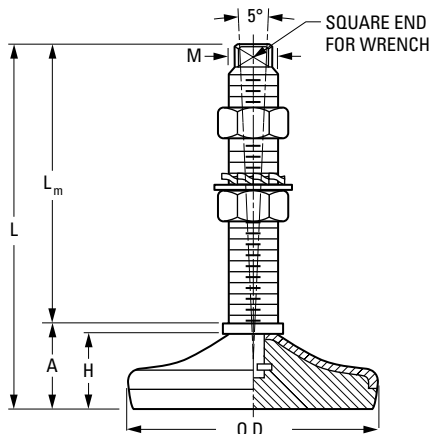
-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 11000 N (2473 lbf)

Corrosion Resistant

Chemical Resistant



Catalog Number		O.D.	L	A	H	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Maximum Dynamic Load N (lbf)
Steel	Stainless Steel									
V41C01M08012X075	V41X01M08012X075	80 (3.15)	103 (4.06)	28 (1.10)	25 (.98)	75 (2.95)	M12	8	4500 (1012)	2500 (562)
V41C01M08014X100	V41X01M08014X100	80 (3.15)	128 (5.04)	28 (1.10)	25 (.98)	100 (3.94)	M14	9	4500 (1012)	2500 (562)
V41C01M10012X075	V41X01M10012X075	100 (3.94)	106 (4.17)	31 (1.22)	28 (1.10)	75 (2.95)	M12	8	9000 (2023)	5000 (1124)
V41C01M10014X125	V41X01M10014X125	100 (3.94)	156 (6.14)	31 (1.22)	28 (1.10)	125 (4.92)	M14	9	9000 (2023)	5000 (1124)
V41C01M10016X125	V41X01M10016X125	100 (3.94)	156 (6.14)	31 (1.22)	28 (1.10)	125 (4.92)	M16	10	9000 (2023)	5000 (1124)
V41C01M12016X125	V41X01M12016X125	120 (4.72)	160 (6.30)	35 (1.38)	32 (1.26)	125 (4.92)	M16	10	11000 (2473)	6000 (1349)
V41C01M12020X125	V41X01M12020X125	120 (4.72)	160 (6.30)	35 (1.38)	32 (1.26)	125 (4.92)	M20	13	11000 (2473)	6000 (1349)
V41C01M12024X125	V41X01M12024X125	120 (4.72)	160 (6.30)	35 (1.38)	32 (1.26)	125 (4.92)	M24	16	11000 (2473)	6000 (1349)

NOTE: Dimensions in () are inch.



ANTIVIBRATION

Foot Mounts

84, 104, 120, 140, 160, 180 and 230 mm BASES
STEEL or STAINLESS STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow or
Galvanized or 304 Stainless Steel
Screw – 304 Stainless Steel
Base Pad – Vulcanized NBR Rubber

FEATURES:

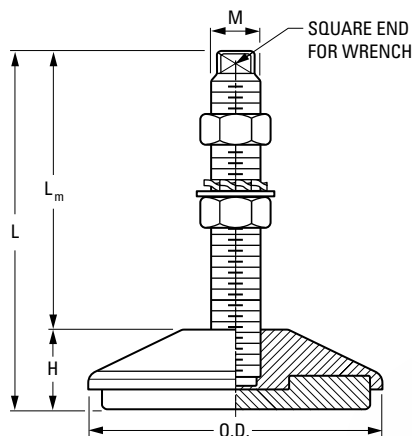
80 Shore NBR Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 50000 N (11240 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number*	O.D.	L	H	L _m	M	Wrench Size	Maximum Static Load N (lbf)	Maximum Dynamic Load N (lbf)
V41□02M08412X083	84 (3.31)	113 (4.45)	30 (1.18)	83 (3.27)	M12	8	6000 (1349)	3000 (674)
V41□02M10414X121	104 (4.09)	155 (6.10)	34 (1.34)	121 (4.76)	M14	9	11000 (2473)	6000 (1349)
V41□02M12016X125	120 (4.72)	162 (6.38)	37 (1.46)	125 (4.92)	M16	10	13000 (2923)	7000 (1574)
V41□02M14016X128	140 (5.51)	173 (6.81)	45 (1.77)	128 (5.04)	M16	10	16000 (3597)	8000 (1798)
V41□02M16020X135	160 (6.30)	180 (7.09)	45 (1.77)	135 (5.31)	M20	13	25000 (5620)	12000 (2698)
V41□02M18020X135	180 (7.09)	180 (7.09)	45 (1.77)	135 (5.31)	M20	13	35000 (7868)	17000 (3822)
ΔV41□02M23024X135	230 (9.06)	190 (7.48)	55 (2.17)	135 (5.31)	M24	16	50000 (11240)	25000 (5620)

* To complete the catalog number, fill blank with **C** for galvanized steel, **X** for stainless steel, or **Z** for steel, painted yellow.

ΔStainless steel not available in 230 mm O.D., base.

NOTE: Dimensions in () are inch.



ANTIVIBRATION

Foot Mounts

84, 104, 120, 140, 160, 180 and 230 mm BASES
STEEL or STAINLESS STEEL

MATERIAL:

Foot – 1040 Steel, Painted Yellow or Galvanized or 304 Stainless Steel

Base Pad – Vulcanized NBR Rubber

FEATURES:

80 Shore NBR Rubber Base

With Recess as Screw Seat

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 50000 N (11240 lbf)

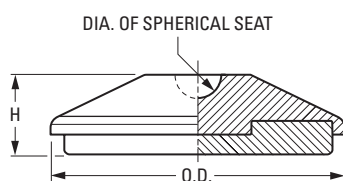
Corrosion Resistant

Chemical Resistant

Machine Tools

Presses

Injection Molding Machines



Catalog Number *	O.D.	H	Dia. of Spherical Seat	Maximum Static Load N (lbf)	Maximum Dynamic Load N (lbf)
V41□03M084	84 (3.31)	30 (1.18)	17 (.669)	6000 (1349)	3000 (674)
V41□03M104	104 (4.09)	34 (1.34)	19 (.748)	11000 (2473)	6000 (1349)
V41□03M120	120 (4.72)	37 (1.46)	21 (.827)	13000 (2923)	7000 (1574)
V41□03M140	140 (5.51)	45 (1.77)	22 (.866)	16000 (3597)	8000 (1798)
V41□03M160	160 (6.30)	45 (1.77)	22 (.866)	25000 (5620)	12000 (2698)
V41□03M180	180 (7.09)	45 (1.77)	24 (.945)	35000 (7868)	17000 (3822)
ΔV41□03M230	230 (9.06)	55 (2.17)	32 (1.260)	50000 (11240)	25000 (5620)

* To complete the catalog number, fill blank with **C** for galvanized steel, **X** for stainless steel, or **Z** for steel, painted yellow.

Δ Stainless steel not available in 230 mm O.D. base.

NOTE: Dimensions in () are inch.



ANTIVIBRATION

Foot Mounts

104, 123, 140, 160 and 180 mm BASES
STEEL • FIXED SCREW

MATERIAL:

Foot – 1040 Steel, Painted Yellow
Screw – 1040 Steel, Galvanized
Base Pad – Vulcanized NBR Rubber
Screw Flange – 1040 Steel, Black Oxide

FEATURES:

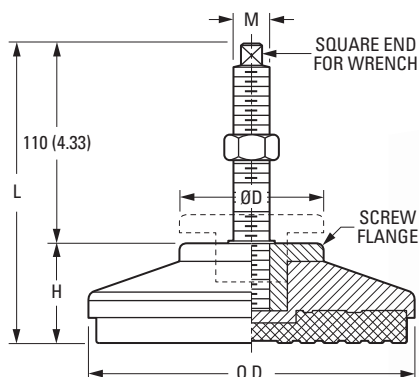
75 Shore NBR Rubber Base
Fixed Screw

OPERATING TEMPERATURE:

-25°C to +110°C (-13°F to +230°F)

APPLICATIONS:

For Loads Up to 35000 N (7868 lbf)
Corrosion Resistant
Chemical Resistant



Catalog Number	O.D.	L	H	ØD	M	Wrench Size	Maximum Static Load N (lbf)	Maximum Dynamic Load N (lbf)
V41C04M104	104 (4.09)	153 (6.02)	43-58 (1.69-2.28)	60 (2.36)	M14	9	11000 (2473)	6000 (1349)
V41C04M123	123 (4.84)	153 (6.02)	43-58 (1.69-2.28)	60 (2.36)	M16	10	13000 (2923)	7000 (1574)
V41C04M140	140 (5.51)	165 (6.50)	55-70 (2.17-2.76)	80 (3.15)	M16	10	16000 (3597)	8000 (1798)
V41C04M160	160 (6.30)	165 (6.50)	55-70 (2.17-2.76)	80 (3.15)	M20	13	25000 (5620)	12000 (2698)
V41C04M180	180 (7.09)	165 (6.50)	55-70 (2.17-2.76)	80 (3.15)	M20	13	35000 (7868)	17000 (3822)

NOTE: Dimensions in () are inch.

ANTIVIBRATION



Foot Mounts

103 & 123 mm BASES • POLYAMIDE • 30° ARTICULATION

MATERIAL:

Foot – Polyamide, Fiberglass Reinforced
Screw – 304 Stainless Steel
Base Pad – NBR Rubber

FEATURES:

70 Shore NBR Rubber Base
30° of Angular Articulation
Low Cost

OPERATING TEMPERATURE:

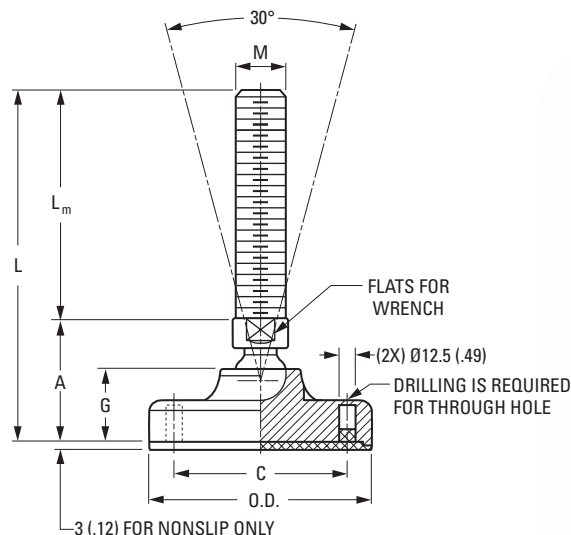
Standard:
-5°C to +120°C (+23°F to +248°F)

Nonslip:

-5°C to +110°C (+23°F to +230°F)

APPLICATIONS:

For Loads Up to 25000 N (5620 lbf)
Chemical Resistant
Thermal Resistant



Catalog Number		O.D.	L	A	L _m	M	G	C	Wrench Size	Maximum Static Load N (lbf)
Standard	Nonslip									
V46Z01M10316X050	V46Z02M10316X050	103 (4.06)	97 (3.82)	47 (1.85)	50 (1.97)	M16	32 (1.26)	73 (2.87)	13	20000 (4496)
V46Z01M10316X100	V46Z02M10316X100	103 (4.06)	147 (5.79)	47 (1.85)	100 (3.94)	M16	32 (1.26)	73 (2.87)	13	20000 (4496)
V46Z01M10316X150	V46Z02M10316X150	103 (4.06)	197 (7.76)	47 (1.85)	150 (5.91)	M16	32 (1.26)	73 (2.87)	13	20000 (4496)
V46Z01M10316X200	V46Z02M10316X200	103 (4.06)	247 (9.72)	47 (1.85)	200 (7.87)	M16	32 (1.26)	73 (2.87)	13	20000 (4496)
V46Z01M10320X100	V46Z02M10320X100	103 (4.06)	149 (5.87)	49 (1.93)	100 (3.94)	M20	32 (1.26)	73 (2.87)	17	20000 (4496)
V46Z01M10320X150	V46Z02M10320X150	103 (4.06)	199 (7.83)	49 (1.93)	150 (5.91)	M20	32 (1.26)	73 (2.87)	17	20000 (4496)
V46Z01M10320X200	V46Z02M10320X200	103 (4.06)	245 (9.65)	49 (1.93)	200 (7.87)	M20	32 (1.26)	73 (2.87)	17	20000 (4496)
V46Z01M12316X050	V46Z02M12316X050	123 (4.84)	102 (4.02)	52 (2.05)	50 (1.97)	M16	37 (1.46)	87 (3.43)	13	25000 (5620)
V46Z01M12316X100	V46Z02M12316X100	123 (4.84)	152 (5.98)	52 (2.05)	100 (3.94)	M16	37 (1.46)	87 (3.43)	13	25000 (5620)
V46Z01M12316X150	V46Z02M12316X150	123 (4.84)	202 (7.95)	52 (2.05)	150 (5.91)	M16	37 (1.46)	87 (3.43)	13	25000 (5620)
V46Z01M12316X200	V46Z02M12316X200	123 (4.84)	252 (9.92)	52 (2.05)	200 (7.87)	M16	37 (1.46)	87 (3.43)	13	25000 (5620)
V46Z01M12320X100	V46Z02M12320X100	123 (4.84)	154 (6.06)	54 (2.13)	100 (3.94)	M20	37 (1.46)	87 (3.43)	17	25000 (5620)
V46Z01M12320X150	V46Z02M12320X150	123 (4.84)	204 (8.03)	54 (2.13)	150 (5.91)	M20	37 (1.46)	87 (3.43)	17	25000 (5620)
V46Z01M12320X200	V46Z02M12320X200	123 (4.84)	254 (10.00)	54 (2.13)	200 (7.87)	M20	37 (1.46)	87 (3.43)	17	25000 (5620)

NOTE: Dimensions in () are inch.

POLYAMIDE



STAINLESS STEEL FOOT MOUNTS

All stainless steel construction makes these the right choice for any corrosive or damp environment. For applications in the chemical, pharmaceutical, food and beverage industries.



TECHNOCLEAN FOOT MOUNTS

USDA approved Foot Mounts - stainless steel construction with a sealed nut and joint make these the perfect choice for hygiene critical applications in the medical, chemical, pharmaceutical and food industries.



PLASTIC FOOT MOUNTS

Sturdy fiberglass reinforced polyamide foot is available in two styles: plain or with a nonslip rubber base pad. Supplied with a stainless steel or galvanized steel screw fixed or 30° articulation.



STEEL FOOT MOUNTS

The painted or galvanized steel foot mounts provide limited corrosion and chemical resistance. Available with a nonslip rubber base pad and a 30° or 30° articulating steel screw.



STAMPED BASE FOOT MOUNTS

Available in a variety of materials, these foot mounts are supplied with mounting holes and an 8° articulating screw.



ANTIVIBRATION FOOT MOUNTS

Available in galvanized, painted, or stainless steel, these are used to isolate vibration and level machinery. Screws are supplied as fixed or with 5° articulation. For higher loads, antivibration pad 90 shore is available upon request.



ADVANCED ANTIVIBRATION COMPONENTS

2101 Jericho Turnpike | Box 5416 | New Hyde Park | NY 11042-5416

Phone: 516.328.3662 FAX: 516.328.3365

www.vibrationmounts.com aacsupport@vibrationmounts.com