

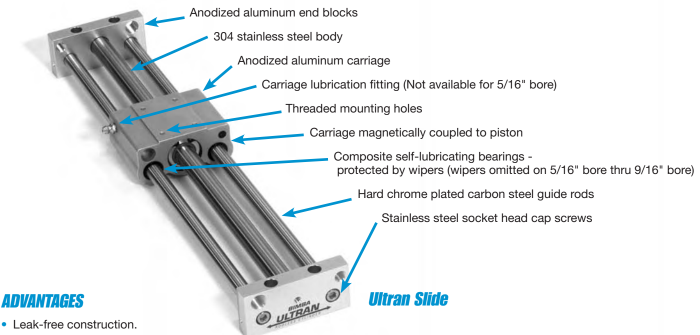
Bimba Ultran Cylinders

SPACE SAVINGS OF ALMOST 50% IN MOST MODELS

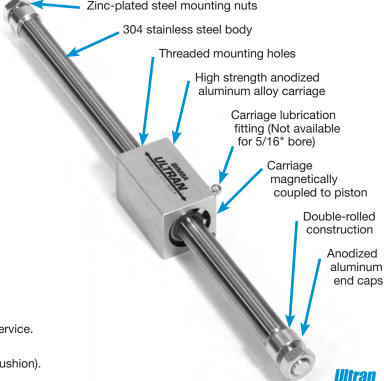
Two Models:

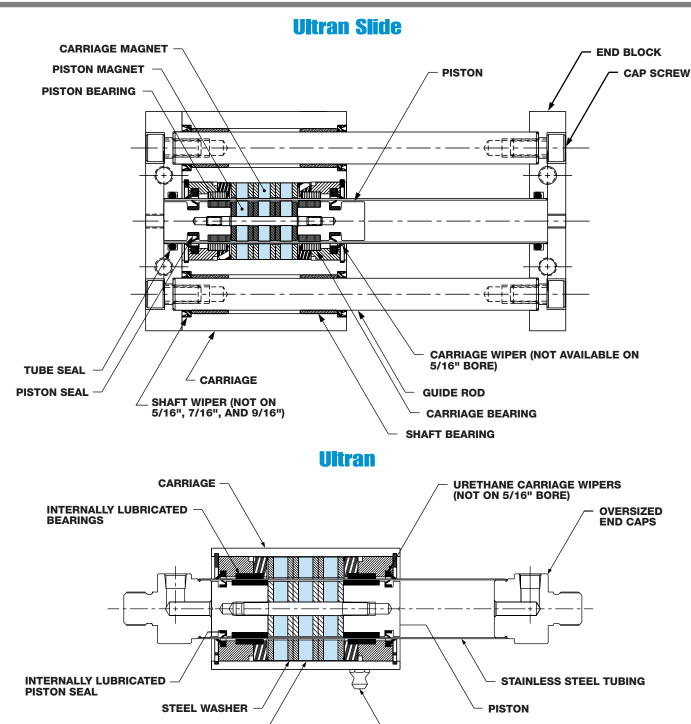
Ultran Slide for self-guided motion

Ultran for unguided or externally guided applications.



- · Leak-free construction.
- · Lightweight.
- · Piston seals are internally lubricated for long life.
- Special rare earth magnet configuration for high magnetic coupling strengths.
- 304 stainless steel body and "U" cup seals for lower dynamic friction.
- Prelubricated for miles of maintenance-free travel, with easily-accessible carriage lubrication port.
- Two magnetic coupling strength options available Ultran Gold and Ultran Silver.
- Shock absorbers to decelerate loads (not available for 5/16" and 7/16" bore Ultran).
- Optional 1-inch stroke length adjustment available.
- Midstroke position sensing available for Ultran Slide. End-of-stroke sensing available for all models.
- Optional bumpers to reduce noise.
- · Floating mount available for Ultran.
- Oil service seal option available for low pressure hydraulic service.
- Optional adjustable cushions or axial ports on Ultran (not available for 5/16" or 7/16" bore, 9/16" bore has fixed cushion).





The cutaway drawings above show how the Bimba magnetically-coupled Ultran rodless cylinder works. Three magnets are located on the carriage. Three matching magnets are on the piston. (For 5/16" bore, five magnets are used.) These magnets form a strong bond that holds the carriage and piston together. When the cylinder is actuated, the piston and carriage move back and forth as one unit.

MAGNET

The magnetic attraction between the magnets determines a cylinder's magnetic coupling strength.

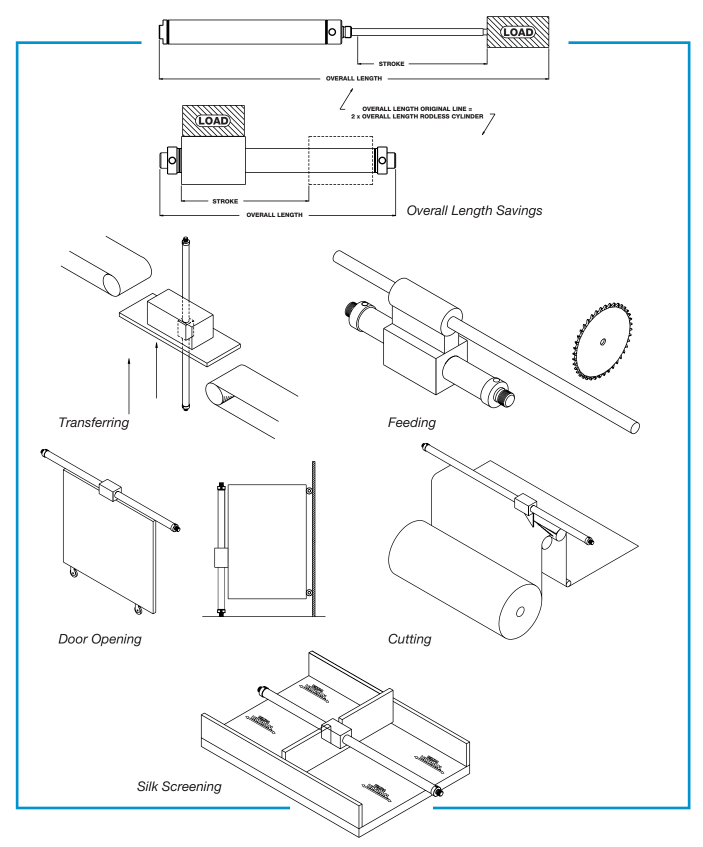
The Bimba Ultran rodless cylinder provides one of the highest coupling strengths available. This means it can carry higher loads without causing the piston to uncouple from the carriage. Bimba also offers two magnetic coupling strength options (Gold and Silver) to suit a wide variety of applications. The Silver option uses two sets of magnets instead of three. (For 5/16" bore, four sets of magnets are used.)

CARRIAGE GREASE FITTING

Bimba offers a model with built-in guides (Ultran Slide) and an unguided unit (Ultran).

Application Possibilities

Save space and streamline your design with the Bimba Ultran rodless cylinder.



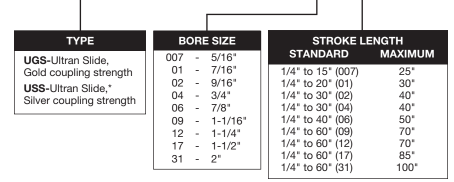
How to Order

Bimba Ultran Rodless Slides

The model number of all Ultran Slide cylinders consists of three alphanumeric clusters. These designate product type, bore size and stroke length, and options. Please refer to the charts below for an example of model number UGS-

1723.375-A1T. This is a 1-1/2" bore, 23.375" stroke Ultran Slide rodless cylinder with Ultran Gold coupling strength, with stroke adjustment on one end, and a track for mounting switches.

UGS - 1723.375-A1T



*Specify silver coupling strengths for lower breakaway application requirements. Use caution as decoupling can occur at pressures less than 100 PSI. Refer to the engineering specifications on page 5.10 for details.

OPTIONS

- Stroke adjustment (both ends) Stroke adjustment (on end 1)
- Stroke adjustment (on end 2)
- В -Bumpers (both ends)1
- Bumpers (on end 1)
- Bumpers (on end 2)
- Dowel pin holes for Transition Plates² Remove guide rod wipers in 3/4" -
- 2" bores
- Seals oil service (low pressure hydraulic service)
- Switch track
- Switch track for miniature switch
- Alternate port (both ends) Alternate port (on end 1)
- Y2 Alternate port (on end 2)
- ¹ Increases overall dimension. Internal bumpers reach full compression at 80 psi. External bumpers will not contact carriage until internal bumpers are fully compressed.
- ² Transition Plate Applications: Option -D must be ordered if dowel pin holes are required. Not available on all bore sizes. Refer to Related Products/Transition Plates, page 10.22-10.35 for details. Hole locations shown in Related Products/Appendix, page 10.39.

Combination Availability

SIZES A		В	D	S	T, U	Υ
FOR ALL SIZES	D,S,T,Y	D,T,Y	A,B,D,S,T,Y	A,D,T,Y	A,B,D,S,Y	A,B,D,S,T

Note: Option -A can be ordered with option -B if they are ordered on different ends, i.e., A1B2 or A2B1.

Location

See diagram on page 5.7 for location of End 1 and End 2.

List Prices

	Base Model			Options							
_			Adder	Α	В	D	S		Т	Υ	
Bore	UGS	USS	per inch of stroke*	Stroke Adjustment (per end)	Bumpers (per end)	Dowel Pin Holes	Oil Service Seals	Switch Track (Base)	Adder per inch of stroke	Alternate Port (per end)	
5/16" (007)	\$251.30	\$245.50	\$ 1.90	\$ 6.55	\$ 24.50	N/A	\$ 4.35	\$ 11.55	\$ 0.45	\$ 2.10	
7/16" (01)	268.20	265.80	2.10	6.55	26.80	N/A	4.65	11.55	0.45	2.35	
9/16" (02)	336.55	328.15	2.45	8.75	29.20	11.05	5.40	11.55	0.45	2.65	
3/4" (04)	491.65	457.70	4.20	8.75	30.70	12.85	6.10	11.55	0.45	3.05	
7/8" (06)	514.75	476.60	4.45	9.35	31.65	N/A	6.45	11.55	0.45	3.40	
1-1/16" (09)	651.95	604.30	6.60	9.35	33.40	14.85	6.75	11.55	0.45	3.90	
1-1/4" (12)	706.35	669.30	6.80	11.15	36.65	N/A	7.25	11.55	0.45	4.45	
1-1/2" (17)	934.65	890.40	8.90	11.15	39.50	17.55	7.80	11.55	0.45	5.05	
2" (31)	3796.80	3243.80	10.30	13.15	39.70	N/A	8.20	11.55	0.45	5.40	

^{*}Longer than standard stroke lengths incur additional charge. Consult your distributor for details. No charge option - L

Accessories

		Shock A	bsorbers		Stroke A	djustment	*Stop Collar		
Cylinder Bore Size		Model		Price	Ma	del	Model	Price	
	Light	Standard	Heavy	(each)	IVIC	dei	Iviodei	Price	
5/16" (007)	LS-02	SS-02	HS-02	\$ 31.65	USA-01	\$ 6.50	N/A	N/A	
7/16" (01)		33-02	П5-02	\$ 31.00	USA-01	\$ 6.50	IN/A	IN/A	
9/16" (02)	10.04	LS-04	SS-04	HS-04	59.30	USA-02	7.80	USC-04	\$ 11.55
3/4" (04)	L3-04	33-04	113-04	33.30	USA-04	8.80	000-04	φ 11.55	
7/8" (06)	LS-09	SS-09	HS-09	72.60	USA-09	9.45	USC-09	11.55	
1-1/16" (09)	L3-09	33-09	H3-09	72.00	U3A-09	9.43	030-09	11.55	
1-1/4" (12)	10.47	SS-17	HS-17	00.55	USA-17	11.30	USC 17	16.50	
1-1/2" (17)	LS-17	55-17	по-17	90.55	USA-17	11.30	USC-17	16.50	
2" (31)	LS-31	SS-31	HS-31	177.75	USA-31	13.90	USC-31	33.30	

^{*}The Ultran Slide Cylinder needs to be increased by the B dimension in order to maintain intended stroke length. The overall length increases by the same amount. The A dimension indicates maximum amount of stroke adjustment attainable. See Related Products, page 10.20 for dimensions.

Dimensions (in.)

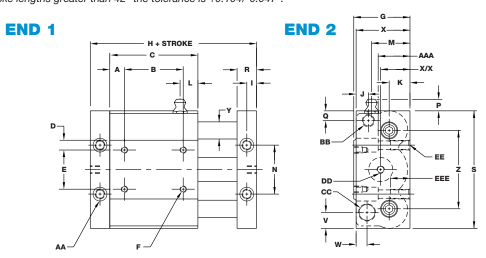
Bimba Ultran Rodless Slides

Bore	Α	В	С	D	E	F	G	Н	I	J	K
5/16" (007)	0.344	1.062	1.750	0.141	0.469	4-40-UNC	1.062	2.750	0.250	0.188	0.438
7/16" (01)	0.344	1.188	1.875	0.125	0.750	6-32 UNC	1.062	2.875	0.250	0.188	0.406
9/16" (02)	0.375	1.500	2.250	0.250	1.000	8-32 UNC	1.438	3.250	0.250	0.312	0.531
3/4" (04)	0.562	1.750	2.875	0.312	1.375	10-24 UNC	1.832	4.125	0.312	0.312	0.664
7/8" (06)	0.500	2.125	3.125	0.188	1.625	10-24 UNC	2.062	4.625	0.375	0.375	0.688
1-1/16" (09)	0.500	2.500	3.500	0.375	1.750	1/4-20 UNC	2.313	5.000	0.375	0.250	0.750
1-1/4" (12)	0.562	2.750	3.875	0.318	2.125	1/4-20 UNC	2.687	5.875	0.500	0.500	0.750
1-1/2" (17)	0.500	3.500	4.500	0.500	2.500	5/16-18 UNC	3.188	6.500	0.500	0.750	0.906
2" (31)	1.188	5.000	7.375	0.500	3.250	1/2-13 UNC	4.312	10.375	0.750	0.813	1.312

Bore	L	M	N	Р	Q	R	S	٧	W	Х	X/X
5/16" (007)	N/A	N/A	0.750	N/A	0.188	0.500	2.000	0.215	0.215	1.000	0.562
7/16" (01)	0.395	0.788	0.938	0.288	0.219	0.500	2.312	0.218	0.220	1.000	0.562
9/16" (02)	0.455	0.982	1.250	0.297	0.250	0.500	3.000	0.406	0.281	1.375	0.749
3/4" (04)	0.572	1.239	1.625	0.234	0.313	0.625	3.375	0.406	0.313	1.750	0.957
7/8" (06)	0.635	1.438	1.625	0.225	0.375	0.750	3.750	0.500	0.438	2.000	1.063
1-1/16" (09)	0.706	1.549	1.875	0.172	0.375	0.750	4.250	0.594	0.375	2.250	1.188
1-1/4" (12)	0.750	1.562	2.125	0.162	0.375	1.000	4.812	0.656	0.562	2.625	1.375
1-1/2" (17)	0.756	1.736	2.500	0.109	0.438	1.000	6.000	1.000	0.906	3.125	1.625
2" (31)	1.500	2.688	3.250	0.000	0.250	1.500	8.000	1.125	0.938	4.250	2.188

Bore	Υ	Z	AA	ВВ	СС	DD	EE	AAA	EEE
5/16" (007)	0.312	1.312	#6	5/16-24 UNF	3/8-32 UNEF	10-32	10-32 UNF	0.750	0.315
7/16" (01)	0.375	1.562	#10	5/16-24 UNF	3/8-32 UNEF	10-32	1/4-28 UNF	0.750	0.322
9/16" (02)	0.438	2.000	#10	5/16-24 UNF	7/16-28 UNEF	10-32	1/4-28 UNF	0.750	0.500
3/4" (04)	0.500	2.518	1/4	5/16-24 UNF	7/16-28 UNEF	1/8 NPT	5/16-24 UNF	1.080	0.625
7/8" (06)	0.625	2.750	1/4	5/16-24 UNF	1/2-20 UNF	1/8 NPT	5/16-24 UNF	1.375	0.625
1-1/16" (09)	0.750	3.062	5/16	5/16-24 UNF	1/2-20 UNF	1/8 NPT	3/8-24 UNF	1.375	0.750
1-1/4" (12)	0.812	3.500	5/16	5/16-24 UNF	3/4-16 UNF	1/8 NPT	3/8-24 UNF	1.750	0.750
1-1/2" (17)	1.000	4.500	3/8	5/16-24 UNF	3/4-16 UNF	1/8 NPT	7/16-20 UNF	1.750	0.750
2" (31)	1.500	5.750	3/4	5/16-24 UNF	1-12 UNF	1/4 NPT	7/8-9 UNC	3.125	1.000

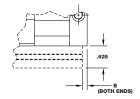
Note: H+ stroke tolerance for stroke lengths less than 42" is +/- 0.032" For stroke lengths greater than 42" the tolerance is +0.104/-0.047".



Options

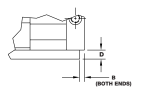
Switch Track for Miniature Switches

Option T





Option U



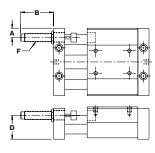


Bore	Α	В	С	D
5/16" (007)	0.000	0.024	0.787	0.299
7/16" (01)	0.000	0.023	0.787	0.248
9/16" (02)	0.188	0.625	0.787	0.248
3/4" (04)	0.563	0.125	0.787	0.248
7/8" (06)	0.784	0.117	0.787	0.248
1-1/16" (09)	1.125	0.125	0.655	0.367
1-1/4" (12)	1.250	0.242	0.655	0.367
1-1/2" (17)	1.500	0.250	0.655	0.367
2" (31)	2.596	0.492	0.655	0.367

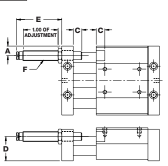
Shock Absorber/Stroke Adjustment (in.)

Bore	Α	В	С	D	E	F
5/16" (007)	0.215	0.750	0.000	0.785	1.093	3/8-32 UNEF
7/16" (01)	0.218	0.750	0.000	0.780	1.093	3/8-32 UNEF
9/16" (02)	0.406	1.460	0.375	1.094	1.594	7/16-28 UNEF
3/4" (04)	0.406	1.335	0.375	1.438	1.469	7/16-28 UNEF
7/8" (06)	0.500	2.490	0.375	1.562	1.438	1/2-20 UNF
1-1/16" (09)	0.594	2.490	0.375	1.875	1.438	1/2-20 UNF
1-1/4" (12)	0.656	2.890	0.500	2.062	1.500	3/4-16 UNF
1-1/2" (17)	1.000	2.890	0.562	2.219	1.438	3/4-16 UNF
2" (31)	1.125	3.500	0.562	3.312	1.563	1-12 UNF

Shock Absorber



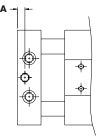
Stroke Adjustment



Note: Do not let the shock absorbers bottom out. The shock should not be used as a stroke adjuster. A stop collar is needed for the shock if stroke adjustment is required.

Bore	Α
5/16" (007)	0.162
7/16" (01)	0.150
9/16" (02)	0.162
3/4" (04)	0.188
7/8" (06)	0.312
1-1/16" (09)	0.312
1-1/4" (12)	0.500
1-1/2" (17)	0.500
2" (31)	0.750

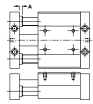
Alternate Port (in.)



Note: 3/4" port size is 10-32, all other sizes are same as standard.

Bore	Α
5/16" (007)	0.157
7/16" (01)	0.157
9/16" (02)	0.281
3/4" (04)	0.281
7/8" (06)	0.312
1-1/16" (09)	0.312
1-1/4" (12)	0.312
1-1/2" (17)	0.312
2" (31)	0.312

Bumper Adder (per end) (in.)

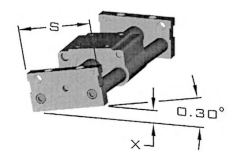


Note: Internal bumpers reach full compression at 80 psi. External bumpers will not contact carriage until internal bumpers are fully compressed.

Ultran Slide Mounting Instructions

Bimba Ultran Rodless Slides

Improper mounting of the Ultran slide could result in binding and/or excess breakaway. As a rule of thumb, the end blocks should be mounted flat with no more than 0.30° of differential misalignment end-to-end (including both end blocks, i.e., 0.30° on one end block if other end block is square. If both end blocks are out of square, the total between them cannot exceed 0.30°. The x dimension represents how much displacement 0.30° represents using 0.0175" per inch per degree of misalignment.)



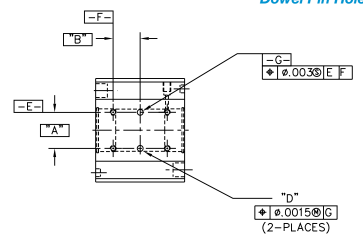
The following table shows the S dimension (End Block width dimension as found in the catalog) for all bore sizes:

Model	S in (mm)	x in (mm)	
007 (5/16" Bore)	2.000 (50.8)	0.010 (0.25)	
01 (7/16" Bore)	2.312 (58.7)	0.012 (0.30)	
02 (9/16" Bore)	3.000 (76.2)	0.016 (0.40)	
04 (3/4" Bore)	3.375 (85.7)	0.018 (0.46)	
06 (7/8" Bore)	3.750 (95.3)	0.020 (0.51)	
09 (1-1/16" Bore)	4.250 (108.0)	0.022 (0.56)	
12 (1-1/4" Bore)	4.812 (122.2)	0.025 (0.64)	
17 (1-1/2" Bore)	6.000 (152.4)	0.031 (0.79)	
31 (2" Bore)	8.000 (203.2)	0.042 (1.07)	

For example:

- A Model 007 (5/16" Bore) has a S dimension of 2.00". 0.30° of misalignment would yield approximately 0.010" of differential misalignment from end-to-end before binding and/or excess breakaway would occur.
- A Model 17 (1-1/2" Bore) has a S dimension of 6.00". 0.30° of misalignment would yield approximately 0.031" of differential misalignment from end-to-end before binding and/or excess breakaway would occur.

Dowel Pin Hole Locations



Bore	Α	В	D
020 (9/16")	1.000	.750	.1270/.1280 x .240/.260 DP.
040 (3/4")	1.375	.876	.1895/.1905 x .410/.430 DP.
090 (1-1/16")	1.750	1.250	.2520/.2530 x .410/.430 DP.
170 (1-1/2")	2.500	1.750	.3145/.3155 x .560/.580 DP.

Engineering Specifications

Pressure Rating: 100 psi (Air or Hydraulic)

Temperature Range: 0° to 170°F

Breakaway: Ultran Slide Gold Coupling Strength - Less than 30 psi

Ultran Slide Silver Coupling Strength - Less than 25 psi

Magnetic Coupling Strength (lbs.)

Ultran Gold Cylinder **Ultran Silver** Bore (UGS) (USS) 5/16" (007) 8 13 7/16" (01) 20 10 9/16" (02) 16 29 3/4" (04) 61 33 55 7/8" (06) 102 1-1/16" (09) 127 74 1-1/4" (12) 190 110 1-1/2" (17) 270 150 2" (31) 552 332

Weight (lbs.)

Cylinder	(0" St	(0" Stroke)					
Bore	(UGS)	(USS)	per 1"				
5/16" (007)	0.24	0.23	0.05				
7/16" (01)	0.52	0.51	0.08				
9/16" (02)	1.44	1.38	0.10				
3/4" (04)	2.70	2.58	0.13				
7/8" (06)	3.61	3.49	0.21				
1-1/16" (09)	5.66	5.47	0.28				
1-1/4" (12)	7.38	7.12	0.35				
1-1/2" (17)	14.48	13.90	0.49				
2" (31)	38.48	37.17	1.13				

Lubrication

The Ultran rodless cylinder is prelubricated at the factory. The life of the cylinder can be greatly lengthened by providing additional lubrication with an air line mist lubricator or direct introduction of oil to the cylinder every 100 linear miles of travel. Recommended oils are medium to heavy (20 to 30 weight). The carriage should also be lubricated every 100 linear miles with a high grade of bearing grease. Other types of prelubrication are available upon request. Guide shafts are self lubricating and require no external lubricants. The lubricant used by the factory can be ordered as part number MS-2861-14OZ. The lubricant is packaged in a 14 OZ grease gun cartridge.

Kepairs

Bimba recommends that the Ultran Slide be returned to the factory for repairs. However, the following parts and kits are available for the Ultran Slide rodless cylinder.

DART				С	ylinder Bore Si	ze			
PART	5/16" (007)	7/16" (01)	9/16" (02)	3/4" (04)	7/8" (06)	1-1/16" (09)	1-1/4" (12)	1-1/2" (17)	2" (31)
Shaft bearing	RD-50644	RD-50645	RD-48996	RD-48997	RD-50646	RD-48998	RD-50647	RD-48999	RD-50648
Shaft wiper	N/A	N/A	RD-22720	RD-23079	RD-15679	RD-23086	RD-50656	RD-16174	RD-50657
Tube seal	RD-1476	RD-22653	RD-13012	RD-1078	RD-10050	RD-48874	RD-50769	RD-1147	RD-50770
Carriage bearing	RD-51006	RD-51007	RD-41631	RD-41633	RD-51433	RD-41635	RD-51434	RD-41637	RD-51438
Carriage wiper	N/A	RD-49806	RD-47191	RD-47192	RD-49805	RD-47193	RD-49804	RD-47194	RD-49803
Piston bearing	N/A	N/A	RD-41632	RD-41634	RD-51435	RD-41636	RD-51436	RD-41638	RD-51439
Piston seal	RD-13970-T	RD-13435-T	RD-45616	RD-45621	RD-50651	RD-45622	RD-50652	RD-45623	RD-50653
Piston bumper	RD-50468	RD-50469	RD-33072	RD-33073	RD-33073	RD-33071	RD-33071	RD-33076	RD-36326
Shaft bumper	RD-50802	RD-50803	RD-50279	RD-50280	RD-50804	RD-50281	RD-50805	RD-50282	RD-50806
Shaft washer	RD-50797	RD-50798	RD-50283	RD-50284	RD-50799	RD-50285	RD-50800	RD-50286	RD-50801
Body ¹	KUB-007	KUB-01	KUB-02	KUB-04	KUB-06	KUB-09	KUB-12	KUB-17	KUB-31
Guide Rods ¹	KUG-007	KUG-01	KUG-02	KUG-04	KUG-06	KUG-09	KUG-12	KUG-17	KUG-31
Switch Track ¹ -T	KUT-007	KUT-01	KUT-02	KUT-04	KUT-06	KUT-09	KUT-12	KUT-17	KUT-31
Switch Track¹-U	KUU-007	KUU-01	KUU-02	KUU-04	KUU-06	KUU-09	KUU-12	KUU-17	KUU-31
Repair kit ²	KU-007	KU-01	KU-02	KU-04	KU-06	KU-09	KU-12	KU-17	KU-31

¹ Option-B must be included at the end of part number if bumpers are being used with the Ultran Slide. (i.e., KUT-007-B)

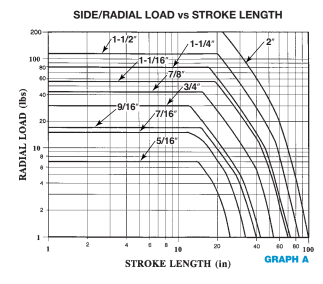
² Includes required quantity of all except bumpers, oil service piston seals, bodies, guide rods and switch track, which are sold separately. Consult your local stocking Bimba distributor for prices.

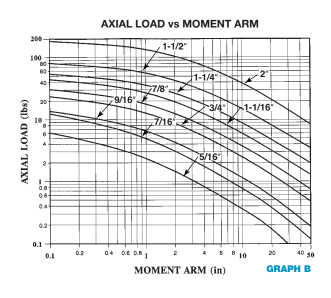
Size/Application Considerations

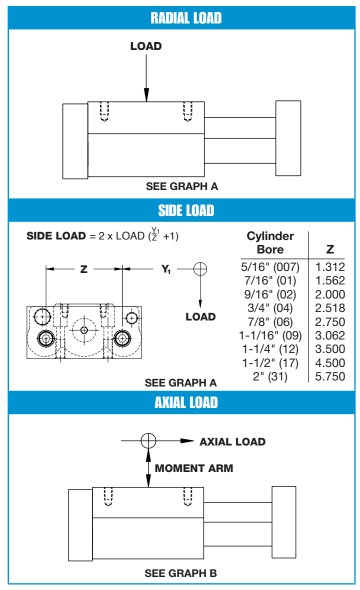
Bimba Ultran Rodless Slides

Each bore size of the Bimba Ultran Slide rodless cylinder has specific load carrying capabilities. These capabilities can be enhanced by ordering external shock absorbers. Shock absorbers will also increase cylinder life when used properly. Use the following procedures to determine the requirements for specific applications. NOTE: Exceeding the load can cause the carriage and piston to decouple.

- 1. Check side load or radial load requirements. Graph A, Side Load/Radial Load vs. Stroke Length, shows the maximum load the cylinder will support for a specific bore size and stroke length.
- 2. Check axial load requirements. Graph B, Axial Load vs. Moment Arm, shows the maximum load the cylinder will support for a specific bore size and stroke length. Use the illustrations and formulas beside the graph to determine the load on the Ultran Slide.
- 3. External Shock Absorbers. If your load requirements fall above the curve for the specific bore size, external shock absorbers may allow you to decelerate the load. Choose from Graphs M through DD Velocity versus Load for Related Products, page 10.17-10.19 for your bore size.
- 4. Maximum Velocity. If cylinder speed will exceed 20 in/sec or cycle rate will exceed 15 per minute, special application considerations may be required. Please consult your local distributor.







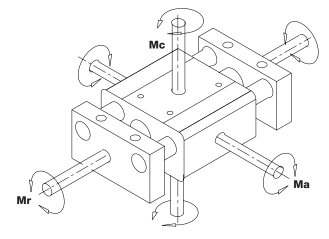
Size/Application Considerations

Moments About the Carriage:

The table below gives the maximum allowable moment an Ultran Slide will support. There are three different directions that the moment can be applied (see Sketch A).

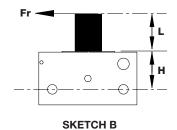
Maximum Allowable Moment (in-lb)

Bore	Radial	Axial	Cross	н
Bore	Mr max.	Ma max.	Mc max.	П
5/16" (007)	2.3	5.2	5.2	0.625
7/16" (01)	4.9	9.4	9.4	0.656
9/16" (02)	6.6	17.2	17.2	0.906
3/4" (04)	11.1	37.5	37.5	1.168
7/8" (06)	14.3	68.4	68.4	1.374
1-1/16" (09)	19.5	89.1	89.1	1.563
1-1/4" (12)	26.5	160	160	1.937
1-1/2" (17)	40.4	250	250	2.281
2" (31)	67.0	800	800	3.000

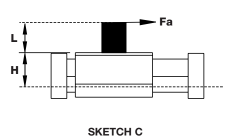


SKETCH A

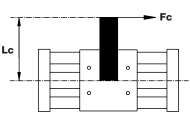
Radial Moment



Axial Moment



Cross Moment



SKETCH D

Sketches B, C, and D demonstrate how a force is applied to a moment arm to produce the moments shown in Sketch A. Use the equations below to determine the actual moments created by your application. The results of each calculated moment should be compared to the maximums listed in the table. (If the actual moments are greater than the listed maximums, then the load and moments should be evaluated using the next larger Ultran Slide.)

Radial Moment = Mr = $Fr \times (L+H)$ Axial Moment = Ma = $Fa \times (L+H)$ Cross Moment = Mc = $Fc \times (Lc)$

An Ultran Slide can withstand compound moments but the maximum allowable will be determined by the total percentage of the axial, radial and cross moments. The equation below will determine the compound moment percent based on the total moments. The compound moment percent must not be greater than 100. (If the compound moment percent is greater than 100, then the load and moments should be evaluated using the next larger Ultran Slide.)

M compound % =
$$100 \times (Mr + Ma + Mc + Mc = 100\%)$$

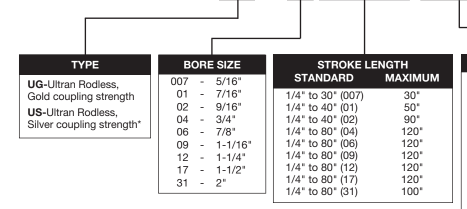
How to Order

Bimba Ultran Rodless Cylinders

The model number of all Ultran rodless cylinders consists of three alphanumeric clusters. These designate product type, bore size and stroke length, and options. Please refer to the charts below for an example of model number US-

1766.375-A1B1F. This is a 1-½" bore, 66.375" stroke, rodless cylinder with Ultran Silver coupling strength, with stroke adjustment on one end, bumpers on one end, and a floating mounting bracket.

US - 1766.375-A1B1F



Combination Availability

SIZES	Α	В	С	F	K	Р	S
5/16"(007) 7/16"(01)	B,F,S	A,F,K,P	N/A	A,B,K,P,S	B,F,S	B,F,S	A,F,K,P
ALL OTHER SIZES	B,F,S	A,F,K,P	F,K	A,B,C,K,P,S	B,C,F,S	B,F,S	A,F,K,P

Location

See diagram on page 5.15 for location of End 1 and End 2. Incompatible options cannot be ordered on the same end (see combination availability chart above).

*Specify silver coupling strengths for lower breakaway application requirements. Use caution as decoupling can occur at pressures less than 100 PSI. Refer to the engineering specifications on page 5.20 for details.

OPTIONS

A - Stroke adjustment (both ends)
A1 - Stroke adjustment (on end 1)

2 - Stroke adjustment (on end 2)

B - Bumpers (both ends)

B1 - Bumpers (on end 1)¹

B2 - Bumpers (on end 2)

C - Cushions (both ends)*2

C1 - Cushions (on end 1)*

C2 – Cushions (on end 2)* F – Floating mount bracket³

K - Pivot (both ends)

K1 – Pivot (on end 1)

K2 - Pivot (on end 2)

P - Axial ports both ends

P1 - Axial port (on end 1)

P2 - Axial port (on end 2)

S – Seals – oil service (low pressure hydraulic service)

- ¹80 PSI required to reach full stroke due to bumper compression.
- Not available for 5/16" and 7/16" bores. 9/16" bore has fixed cushions, other sizes have adjustable cushions.
- ³ For use when application requirements dictate a non-parallel or floating interface with the Ultran carriage to prevent binding between the Ultran and external guiding systems. Refer to page 5.16 for dimensions.

The 9/16" bore fixed cushion operates like an air spring. A small amount of air is trapped behind the piston to help slow it down. Since there is no air bleed-off, this air will remain trapped behind the piston until the cylinder is cycled. A minimum of 40 psi is needed to move the cylinder to full stroke. If air pressure is removed from the front side of the piston, the trapped air will act like a spring and move the piston away from the end cap about 3/16 of an inch.

See left column for option combination availability and location.

List Prices

	Base	Model					Options			
Cylinder Bore Size	UG	US	Adder per inch of stroke*	A Stroke Adjustment (per end)	B Bumpers (per end)	C Cushions (per end)	F Floating Mount Bracket	K Pivot (per end)	P Axial Ports	S Oil Service Seals
5/16" (007)	\$159.00	\$153.20	\$ 1.25	\$ 8.20	\$ 2.45	N/A	\$ 28.25	\$ 3.80	N/C	\$ 4.35
7/16" (01)	188.60	181.15	1.35	9.35	2.45	N/A	30.35	4.35	N/C	4.65
9/16" (02)	220.95	212.10	1.60	9.35	2.45	6.10	32.90	4.95	N/C	5.40
3/4" (04)	293.20	271.75	2.90	10.75	3.15	7.90	39.80	5.60	N/C	6.10
7/8" (06)	364.80	351.45	3.65	11.15	3.80	9.05	41.30	6.10	N/C	6.45
1-1/16" (09)	429.80	382.10	4.45	11.15	4.35	9.35	43.30	6.30	N/C	6.75
1-1/4" (12)	503.10	481.75	5.15	12.00	4.85	12.00	45.70	6.95	N/C	7.25
1-1/2" (17)	626.45	582.25	6.05	12.00	5.40	12.40	47.40	7.35	N/C	7.80
2" (31)	2821.35	2272.85	6.50	15.25	5.60	13.35	73.75	8.10	N/C	8.20

^{*}Longer than standard stroke lengths incur additional charge. Consult your distributor for details.

Cylinder		Shock A	bsorbers			Absorber Brackets	Stop Collar									
Bore Size		Model		Duine	Model	Duine	Madal	Duine								
	Light	Standard	Heavy	Price	Model	Price	Model	Price								
5/16" (007)	N/A	N1/A	N/A	N/A	N/A	N/A	N/A	N/A								
7/16" (01)	IN/A	N/A	IN/A	IN/A	N/A	N/A	IN/A	IN/A								
9/16" (02)	LS-02	SS-02	HS-02	\$ 31.65	BU-02	\$ 2.25	USC-04	\$ 11.55								
3/4" (04)	LS-04	SS-04	HS-04	59.30	BU-04	2.60	050-04	φ 11.55								
7/8" (06)	LS-09	00.00	SS-09	CC 00	00.00	00.00	22.00	66.00	00.00	00.00	00.00	HS-09	BU-06	2.75	USC-09	11 55
1-1/16" (09)	LS-09	55-09	ПО-09	72.60	BU-09	3.10	050-09	11.55								
1-1/4" (12)	10.17	00.17	110 17	BU-12 3.25		3.25	1100 17	10.50								
1-1/2" (17)	LS-17	SS-17	HS-17	90.55	BU-17	3.35	USC-17	16.50								
2" (31)	LS-31	SS-31	HS-31	177.75	BU-31	57.60	USC-31	33.30								

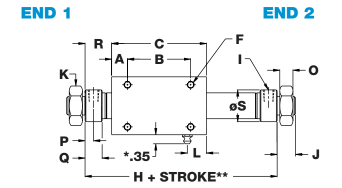
Cylinder Bore Size	Mountin	ıg Block	Floating Mount Bracket			
Bore Size	Model	Price	Model	Price		
5/16" (007)	MB-007	\$ 24.30	FM-007	\$ 34.40		
7/16" (01)	MB-01	27.30	FM-01	36.90		
9/16" (02)	MB-02	30.20	FM-02	40.10		
3/4" (04)	MB-04	37.55	FM-04	48.55		
7/8" (06)	MB-06	41.25	FM-06	50.15		
1-1/16" (09)	MB-09	44.25	FM-09	52.50		
1-1/4" (12)	MB-12	54.30	FM-12	55.35		
1-1/2" (17)	MB-17	61.80	FM-17	57.85		
2" (31)	MB-31	72.75	FM-31	89.10		

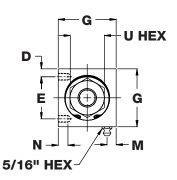
Dimensions (in.)

Bimba Ultran Rodless Cylinders

Bore	Α	В	С	D	Е	F	G	Н	1	J
5/16" (007)	0.344	1.062	1.750	0.141	0.469	4-40-UNC	0.750	3.014	10-32	0.368
7/16" (01)	0.344	1.188	1.875	0.125	0.750	6-32 UNC	1.000	3.139	10-32	0.438
9/16" (02)	0.375	1.500	2.250	0.188	1.000	8-32 UNC	1.375	3.514	10-32	0.438
3/4" (04)	0.562	1.750	2.875	0.188	1.375	10-24 UNC	1.750	4.875	1/8 NPT	0.625
7/8" (06)	0.500	2.125	3.125	0.188	1.625	10-24 UNC	2.000	5.125	1/8 NPT	0.625
1-1/16" (09)	0.500	2.500	3.500	0.250	1.750	1/4-20 UNC	2.250	5.500	1/8 NPT	0.625
1-1/4" (12)	0.562	2.750	3.875	0.250	2.125	1/4-20 UNC	2.625	5.875	1/8 NPT	0.875
1-1/2" (17)	0.500	3.500	4.500	0.312	2.500	5/16-18 UNC	3.125	6.500	1/8 NPT	0.875
2" (31)	1.188	5.000	7.375	0.500	3.250	1/2-13 UNC	4.250	10.000	1/4 NPT	1.000

Bore	K	L	М	N	0	Р	Q	R	s	U
5/16" (007)	5/16-24 NUT	N/A	N/A	0.125	0.188	0.203	0.406	0.632	0.625	0.500
7/16" (01)	7/16-20 NUT	0.395	0.312	0.125	0.250	0.203	0.406	0.632	0.704	0.688
9/16" (02)	7/16-20 NUT	0.455	0.312	0.220	0.250	0.203	0.406	0.632	0.755	0.688
3/4" (04)	5/8-18 NUT	0.572	0.375	0.312	0.375	0.315	0.630	1.000	0.985	0.938
7/8" (06)	5/8-18 NUT	0.635	0.375	0.375	0.375	0.315	0.630	1.000	1.110	0.938
1-1/16" (09)	5/8-18 NUT	0.706	0.500	0.375	0.375	0.315	0.630	1.000	1.297	0.938
1-1/4" (12)	3/4-16 NUT	0.750	0.375	0.500	0.420	0.315	0.630	1.000	1.545	1.125
1-1/2" (17)	3/4-16 NUT	0.756	0.750	0.520	0.420	0.315	0.630	1.000	1.735	1.125
2" (31)	1-1/4-12 NUT	1.500	0.750	0.750	0.500	0.438	0.875	1.312	2.312	1.875





^{*}Grease fitting on 2" bore is recessed.

^{**}See page 5.16 for option length adders.

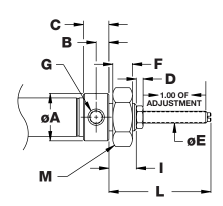
Options

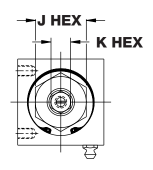
Stroke Adjustment Dimensions (in.)

Bore	Α	В	С	D	E	F
5/16" (007)	0.625	0.203	0.406	0.094	6-40 UNF	0.188
7/16" (01)	0.704	0.203	0.406	0.109	10-32 UNF	0.250
9/16" (02)	0.755	0.203	0.406	0.109	10-32 UNF	0.250
3/4" (04)	0.985	0.315	0.630	0.156	1/4-28 UNF	0.375
7/8" (06)	1.110	0.315	0.630	0.188	5/16-24 UNF	0.375
1-1/16" (09)	1.297	0.315	0.630	0.188	5/16-24 UNF	0.375
1-1/4" (12)	1.545	0.315	0.630	0.220	3/8-24 UNF	0.420
1-1/2" (17)	1.735	0.315	0.630	0.220	3/8-24 UNF	0.420
2" (31)	2.312	0.438	0.875	0.250	7/16-20 UNF	0.500

Bore	G	I	J	K	L	М
5/16" (007)	10-32	0.368	0.500	0.188	1.795	5/16-24 NUT
7/16" (01)	10-32	0.438	0.688	0.313	1.469	7/16-20 NUT
9/16" (02)	10-32	0.438	0.688	0.313	1.469	7/16-20 NUT
3/4" (04)	1/8-NPT	0.625	0.938	0.438	1.905	5/8-18 NUT
7/8" (06)	1/8-NPT	0.625	0.938	0.438	1.943	5/8-18 NUT
1-1/16" (09)	1/8-NPT	0.625	0.938	0.438	1.943	5/8-18 NUT
1-1/4" (12)	1/8-NPT	0.875	1.125	0.563	2.115	3/4-16 NUT
1-1/2" (17)	1/8-NPT	0.875	1.125	0.563	2.115	3/4-16 NUT
2" (31)	1/4-NPT	1.000	1.875	0.688	2.278	1-1/4-12 NUT

Stroke Adjustment





Stroke Adjustment Length Adder (in.)

Bore	5/16" (007)	7/16" (01)	9/16" (02)	3/4" (04)	7/8" (06)	1-1/16" (09)	1-1/4" (12)	1-1/2" (17)	2" (31)
Add to overall length: (per end)	0.044	0.060	0.060	0.060	0.080	0.080	0.110	0.110	0.120

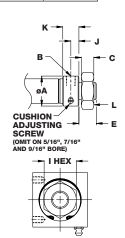
Bumper Length Adder (in.)

Bore	5/16" (007)	7/16" (01)	9/16" (02)	3/4" (04)	7/8" (06)	1-1/16" (09)	1-1/4" (12)	1-1/2" (17)	2" (31)
Add to overall length: (per end)	0.095	0.120	0.120	0.140	0.140	0.150	0.150	0.150	0.200

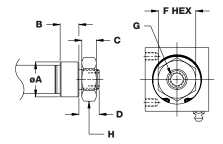
Cushions (Not available for 5/16" and 7/16" bores) (in.)

Bore	Α	В	С	Е	- 1	J	K	L
9/16" (02)	0.755	10-32	0.250	0.438	0.688	0.203	0.406	7/16-20 NUT
3/4" (04)	0.985	1/8 NPT	0.375	0.625	0.938	0.315	0.630	5/8-18 NUT
7/8" (06)	1.110	1/8 NPT	0.375	0.625	0.938	0.315	0.630	5/8-18 NUT
1-1/16" (09)	1.297	1/8 NPT	0.375	0.625	0.938	0.315	0.630	5/8-18 NUT
1-1/4" (12)	1.545	1/8 NPT	0.420	0.875	1.125	0.315	0.630	3/4-16 NUT
1-1/2" (17)	1.735	1/8 NPT	0.420	0.875	1.125	0.315	0.630	3/4-16 NUT
2" (31)	2.312	1/4 NPT	0.500	1.000	1.875	0.438	0.875	1-1/4-12 NUT

Note: There is no length adder for the cushion option.



Options



Axial Ports (in.)

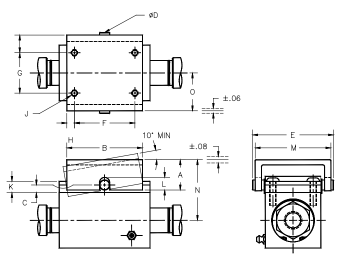
Bore	Α	В	С	D	F	G	Н
5/16" (007)	0.625	0.406	0.188	0.368	0.500	10-32	5/16-24 NUT
7/16" (01)	0.704	0.406	0.250	0.438	0.688	10-32	7/16-20 NUT
9/16" (02)	0.755	0.406	0.250	0.438	0.688	10-32	7/16-20 NUT
3/4" (04)	0.985	0.630	0.375	0.625	0.938	1/8 NPT	5/8-18 NUT
7/8" (06)	1.110	0.630	0.375	0.625	0.938	1/8 NPT	5/8-18 NUT
1-1/16" (09)	1.297	0.630	0.375	0.625	0.938	1/8 NPT	5/8-18 NUT
1-1/4" (12)	1.545	0.630	0.420	0.875	1.125	1/8 NPT	3/4-16 NUT
1-1/2" (17)	1.735	0.630	0.420	0.875	1.125	1/8 NPT	3/4-16 NUT
2" (31)	2.312	0.875	0.500	1.000	1.875	1/4 NPT	1-1/4-12 NUT

Note: There is no length adder for the Axial port option.

Floating Mount Bracket (in.)

Bore	Α	В	С	D	E	F	G	Н	- 1	J	К
5/16" (007)	0.532	1.438	0.188	0.187	1.317	1.062	0.469	0.188	0.360	4-40 UNC	0.236
7/16" (01)	0.625	1.688	0.188	0.249	1.646	1.188	0.750	0.250	0.383	6-32 UNC	0.248
9/16" (02)	0.750	1.875	0.188	0.249	2.005	1.500	1.000	0.188	0.437	8-32 UNC	0.278
3/4" (04)	0.875	2.375	0.250	0.312	2.442	1.750	1.375	0.312	0.459	10-24 UNC	0.340
7/8" (06)	0.938	2.750	0.312	0.374	2.849	2.125	1.625	0.312	0.547	10-24 UNC	0.421
1-1/16" (09)	1.062	3.000	0.312	0.374	3.068	2.500	1.750	0.250	0.594	1/4-20 UNC	0.421
1-1/4" (12)	1.125	3.562	0.375	0.437	3.599	2.750	2.125	0.406	0.672	1/4-20 UNC	0.484
1-1/2" (17)	1.188	4.250	0.375	0.437	4.068	3.500	2.500	0.375	0.719	5/16-18 UNC	0.484
2" (31)	1.938	6.500	0.500	0.624	6.000	5.000	3.250	0.750	1.250	1/2-13 UNC	0.634

_	-			_
Bore	L	М	N	0
5/16" (007)	0.250	1.188	1.019	1.019
7/16" (01)	0.312	1.516	1.206	1.206
9/16" (02)	0.312	1.875	1.518	0.938
3/4" (04)	0.375	2.312	1.861	1.156
7/8" (06)	0.438	2.719	2.080	1.359
1-1/16" (09)	0.438	2.937	2.330	1.469
1-1/4" (12)	0.500	3.469	2.612	1.734
1-1/2" (17)	0.500	3.937	2.924	1.969
2" (31)	0.688	5.750	4.268	2.875



Cylinders

Slides

Ultran Rodles

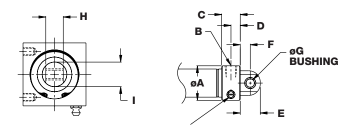
Ultran High Loa Slides

Olless Cylinders

Jitran Applicati Checklist

Electric Slides

Options



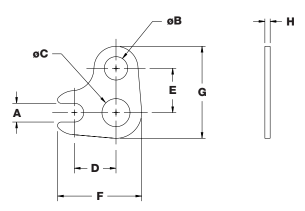
CUSHION OPTION ONLY CUSHION ADJUSTMENT SCREW LOCATION FOR 04, 06, 09, 12, 17, AND 31 BORES

Pivot Option (in.)

Bore	Α	В	С	D	E	F	G	Н	I
5/16" (007)	0.625	10-32	0.406	0.203	0.368	0.212	0.127	0.243	0.375
7/16" (01)	0.704	10-32	0.406	0.203	0.437	0.250	0.157	0.305	0.500
9/16" (02)	0.755	10-32	0.406	0.203	0.437	0.250	0.157	0.305	0.500
3/4" (04)	0.985	1/8-NPT	0.630	0.315	0.625	0.344	0.253	0.368	0.750
7/8" (06)	1.110	1/8-NPT	0.630	0.315	0.625	0.344	0.253	0.368	0.750
1-1/16" (09)	1.297	1/8-NPT	0.630	0.315	0.625	0.344	0.253	0.368	0.875
1-1/4" (12)	1.545	1/8-NPT	0.630	0.315	0.875	0.500	0.378	0.493	1.000
1-1/2" (17)	1.735	1/8-NPT	0.630	0.315	0.875	0.500	0.378	0.493	1.125
2" (31)	2.312	1/4-NPT	0.876	0.438	1.000	0.500	0.439	0.868	1.375

Accessories

Shock Absorber/Switch Bracket (For 9/16" bore and larger only)



Shock Absorber/Switch Bracket (Not available for 5/16" and 7/16" bores) (in.)

Bore	Α	В	С	D	E	F	G	Н
9/16" (02)	0.320	0.399	0.442	0.710	0.755	1.433	1.568	0.090
3/4" (04)	0.320	0.478	0.629	0.910	0.900	1.820	1.900	0.120
7/8" (06)	0.320	0.556	0.629	0.875	1.116	1.785	2.179	0.120
1-1/16" (09)	0.320	0.556	0.629	0.910	1.047	1.820	2.110	0.120
1-1/4" (12)	0.320	0.793	0.754	0.375	1.437	2.410	2.812	0.120
1-1/2" (17)	0.320	0.793	0.754	1.450	1.453	2.485	2.828	0.120
2" (31)	0.320	1.005	1.254	2.230	2.290	3.640	4.165	0.224

- A Slot for Switch
- B Hole for Shock Absorber
- C Hole for Cylinder

Mounting Block (in.)

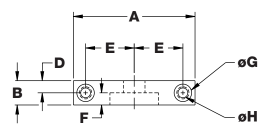
Bimba Ultran Rodless Cylinders

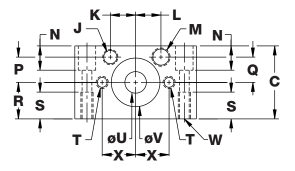
Bore	Α	В	С	D	E	F	G	Н	J	K	L
5/16" (007)	2.000	0.375	0.875	0.188	0.813	0.250	0.272	0.159	5/16-24 UNF	0.500	N/A
7/16" (01)	2.500	0.500	1.125	0.250	0.938	0.250	0.357	0.213	5/16-24 UNF	0.562	N/A
9/16" (02)	2.500	0.500	1.500	0.250	1.000	0.250	0.354	0.213	5/16-24 UNF	0.520	0.520
3/4" (04)	3.500	0.750	1.875	0.375	1.312	0.375	0.422	0.272	5/16-24 UNF	0.671	0.671
7/8" (06)	3.500	0.750	2.125	0.375	1.375	0.375	0.422	0.273	5/16-24 UNF	0.789	0.789
1-1/16" (09)	4.000	0.750	2.500	0.375	1.563	0.375	0.515	0.332	5/16-24 UNF	0.893	0.893
1-1/4" (12)	5.000	1.000	2.875	0.500	2.000	0.443	0.609	0.391	5/16-24 UNF	1.062	1.016
1-1/2" (17)	5.000	1.000	3.375	0.500	2.000	0.443	0.609	0.391	5/16-24 UNF	1.240	1.240
2" (31)	8.500	1.500	4.500	0.750	3.250	1.000	1.187	0.779	5/16-24 UNF	1.625	1.607

J -Hole for Switch M -Hole for Shock Absorber

Bore	M	N	Р	Q	R	S	Т	U	V	W	Х
5/16" (007)	N/A	0.312	0.250	N/A	0.438	0.315	6-40 UNF	0.318	0.776	6-40 UNF	0.594
7/16" (01)	N/A	0.380	0.375	N/A	0.563	0.380	1/4-28 UNF	0.442	0.995	1/4-28 UNF	0.688
9/16" (02)	3/8-32 UNEF	0.500	0.520	0.520	0.750	0.500	1/4-28 UNF	0.442	1.000	1/4-28 UNF	0.688
3/4" (04)	7/16-28 UNEF	0.625	0.671	0.671	0.938	0.500	5/16-24 UNF	0.629	1.375	5/16-24 UNF	0.938
7/8" (06)	1/2-20 UNF	0.625	0.789	0.789	1.063	0.750	5/16-24 UNF	0.629	1.375	5/16-24 UNF	0.938
1-1/16" (09)	1/2-20 UNF	0.875	0.893	0.893	1.250	0.750	3/8-24 UNF	0.629	1.375	3/8-24 UNF	1.125
1-1/4" (12)	3/4-16 UNF	1.125	1.062	1.016	1.438	1.125	7/16-20 UNF	0.754	1.625	7/16-20 UNF	1.375
1-1/2" (17)	3/4-16 UNF	1.375	1.240	1.240	1.688	1.000	7/16-20 UNF	0.753	1.625	7/16-20 UNF	1.375
2" (31)	1-12 UNF	1.625	1.625	1.607	2.250	1.500	7/8-9 UNC	1.380	2.750	7/8-9 UNC	2.125

Mounting Block





Engineering Specifications

Pressure Rating: 100 psi (Air or Hydraulic)

Temperature Range: 0° to 170°F

Breakaway: Ultran Gold Coupling Strength - Less than 25 psi

Ultran Silver Coupling Strength - Less than 20 psi

Magnetic Coupling Strength (lbs.)

Cylinder Bore	Ultran Gold (UGS)	Ultran Silver (USS)
5/16" (007)	13	8
7/16" (01)	20	10
9/16" (02)	29	16
3/4" (04)	61	33
7/8" (06)	102	55
1-1/16" (09)	127	74
1-1/4" (12)	190	110
1-1/2" (17)	270	150
2" (31)	552	332

Lubrication

The Ultran rodless cylinder is prelubricated at the factory. The life of the cylinder can be greatly lengthened by providing additional lubrication with an air line mist lubricator or direct introduction of oil to the cylinder every 100 linear miles of travel. Recommended oils are medium to heavy.

The carriage should also be lubricated every 100 linear miles with a high grade of bearing grease. Other types of prelubrication are available upon request. The lubricant used by the factory can be ordered as part number MS-2861-14OZ. The lubricant is packaged in a 14 OZ grease gun cartridge.

Repairs

The Ultran rodless cylinder must be returned to the factory for repairs.

Weight (lbs.)

Cylinder	Base Weigh	t (0" Stroke)	Addaynaydll
Bore	(UG)	(US)	Adder per 1"
5/16" (007)	0.10	0.09	0.006
7/16" (01)	0.22	0.21	0.01
9/16" (02)	0.56	0.51	0.01
3/4" (04)	1.18	1.11	0.02
7/8" (06)	1.54	1.42	0.02
1-1/16" (09)	2.54	2.34	0.03
1-1/4" (12)	3.16	2.90	0.03
1-1/2" (17)	6.36	5.76	0.05
2" (31)	16.46	15.15	0.07

Size/Application Considerations

Bimba Ultran Rodless Cylinders

Each bore size of the Bimba Ultran Slide rodless cylinder has specific load carrying capabilities. These capabilities can be enhanced by externally supporting the load or by ordering the internal cushion option or external shock absorbers. The load should always be guided and supported for optimum life. Cushions or shock absorbers will also increase cylinder life when used properly. Use the following procedures to determine the requirements for specific applications.

NOTE: Exceeding the load can cause the carriage and piston to decouple.

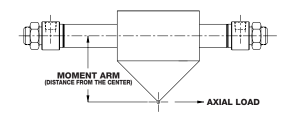
- 1. Check radial load requirements. Graph C, Radial Load vs. Stroke Length, shows the maximum radial load the cylinder will support for a specific bore size and stroke length. If your radial load requirements fall above the curve, the load must be externally supported.
- 2. Check axial load requirements. Graph D, Axial Load vs. Moment Arm, shows the maximum axial load the cylinder will support for a specific bore size and moment arm length. If your axial load requirements fall above the curve for the specific bore size, the load must be externally supported.
- 3. Check End-of-Stroke Velocity and Load Requirements. From Graphs E through H, Velocity vs. Load, choose the graph for your Ultran model and mounting position. If your velocity and load requirements fall above the curve for the specific bore size, you will need internal cushions or exter-

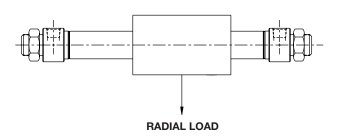
nal shock absorbers to decelerate the load without causing the carriage and piston to decouple.

4. Maximum Velocity. If cylinder speed will exceed 20 in/sec or cycle rate will exceed 15 per minute, special application considerations may be required. Please consult your local distributor.

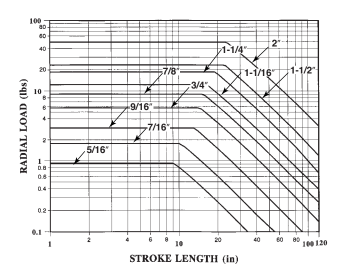
Internal Cushions. From Graphs I through L, Velocity vs. Load for Cushions, choose the graph for your Ultran model and mounting position. If your velocity and load requirements fall above the curve for the specific bore size, you will need external shock absorbers to decelerate the load.

External Shock Absorbers. Choose from Graphs EE through RR (Related Products, page 10.17-10.19), Velocity vs. Load for Shock Absorbers, for your bore size. Choose model LS, SS or HS based on your velocity and load.



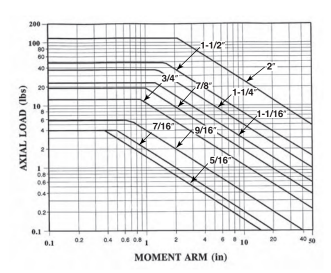


RADIAL LOAD vs STROKE LENGTH*



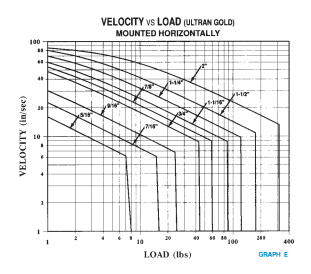
^{*}Stud mount only. Consult factory if pivot mounted.

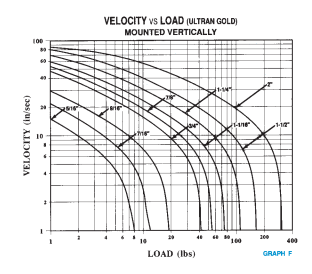
AXIAL LOAD vs MOMENT ARM

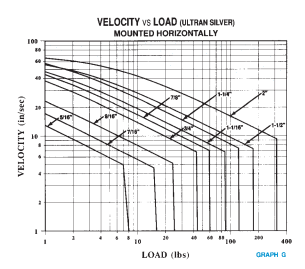


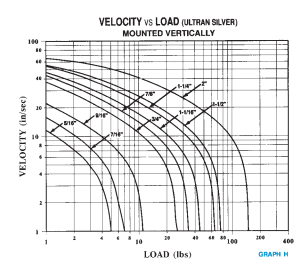
Velocity vs. Load for Basic Ultran Models

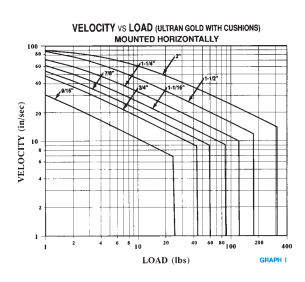
Note: Velocities in excess of 20 in./sec. require application review by Bimba.

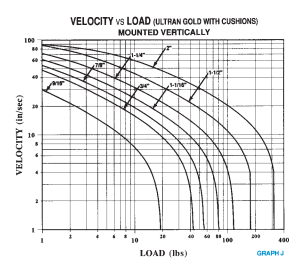








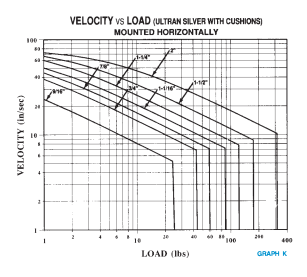


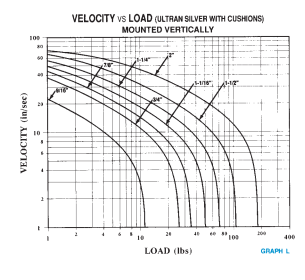


Velocity vs. Load for Basic Ultran Models

Bimba Ultran Rodless Cylinders

Note: Velocities in excess of 20 in./sec. require application review by Bimba.



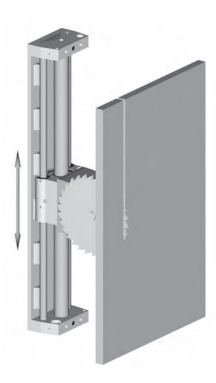


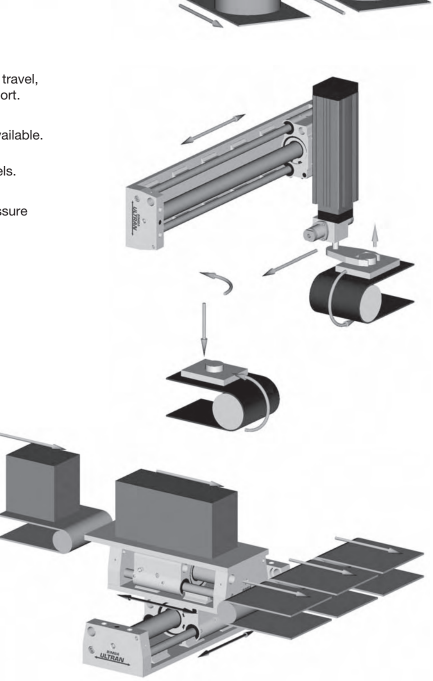
Bimba Ultran High Load Slides

Provides high load carrying capability within an Ultran Slide Cylinder. The unit incorporates a ball bearing system offering large load bearing capabilities with greater carriage precision.

ADVANTAGES

- · Large load bearing capabilities.
- Greater carriage precision.
- Leak-free construction.
- Piston seals are internally lubricated for long life.
- Special rare earth magnet configuration for high magnetic coupling strengths.
- 304 stainless steel body and "U" cup seals for lower dynamic friction.
- Prelubricated for miles of maintenance-free travel, with easily-accessible carriage lubrication port.
- Shock absorbers to decelerate loads.
- Optional 1-inch stroke length adjustment available.
- Midstroke position sensing available.
 End-of-stroke sensing available for all models.
- Optional bumpers to reduce noise.
- Oil service seal option available for low pressure hydraulic service.



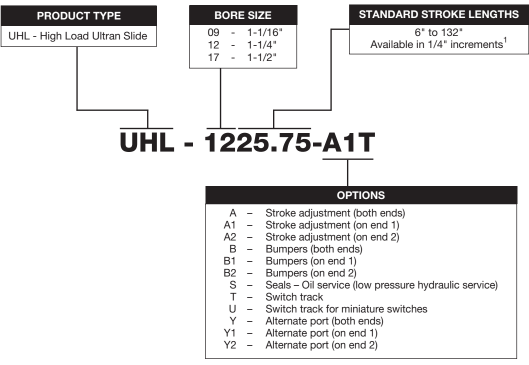


How to Order

Bimba Ultran High Load Slides

The model number for High Load Ultran cylinders consists of three alphanumeric clusters. These designate product type, bore size and stroke length, and options. Please refer to the charts below for an

example of model number UHL-12 25.75-A1T. This is a 1-1/4" bore, 25.75" stroke High Load Ultran rodless cylinder with stroke adjustment on one end and a track for mounting switches.



Note: All options are compatible, except bumpers (option B) and oil service seals (option S) and T and U switch tracks.

Dowel pin holes are standard on 1-1/16" (09) and 1-1/2" (17) bore cylinder. Not available on 1-1/4" (12) bore cylinder.

¹ Contact your authorized Bimba distributor if smaller stroke increments are required for your application.

Bimba Ultran High Load Slides

List Prices

			Options							
Bore	Base Price	of stroke Adj	per inch Stroke Bu		S Oil	Т	Y Alternate			
	FIICE		Adjustment (per end)	(per end)	Service Seals	Switch Track (Base)	Adder per inch of stroke	Port (per end)		
UHL-09	\$1134.00	\$ 19.85	\$ 34.35	\$ 33.50	\$ 6.55	\$ 11.55	\$ 0.45	N/C		
UHL-12	1166.45	19.85	34.35	33.50	6.95	11.55	0.45	N/C		
UHL-17	1684.85	22.50	34.35	33.50	7.35	11.55	0.45	N/C		

Dowel Pin holes are standard on 1-1/2" (17) bore cylinder and are not available on 1-1/4" (12) bore cylinder.

Accessories

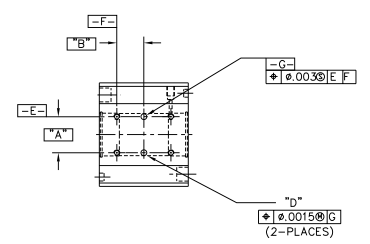
Bore	Shock A	bsorber	Stroke Adjustment		
Боге	Model Price		Model	Price	
1-1/16" (09)	AS-09	\$ 87.10	UHSA-09	\$ 34.65	
1-1/4" (12)	AS-17	87.10	UHSA-12	34.65	
1-1/2" (17)	AS-17	87.10	UHSA-17	34.65	

High Load Ultran Slides requiring shock absorbers with stop collars for stroke adjustment or a larger kinetic energy rating should use the following shock absorber.

Bore	Shock A	bsorber	Stop Collar*		
Боге	Model	Price	Model	Price	
1-1/16" (09)	HS-09	\$ 72.60	USC-09	\$ 11.55	
1-1/4" (12)	HS-17	90.55	USC-17	16.50	
1-1/2" (17)	HS-17	90.55	USC-17	16.50	

*The Ultran Slide Cylinder needs to be increased by the B dimension in order to maintain intended stroke length. The overall length increases by the same amount. The A dimension indicates maximum amount of stroke adjustment attainable. See Related Products, page 10.20 for dimensions.

Dowel Pin Hole Locations



Bore	Α	В	D
020 (9/16")	1.000	.750	.1270/.1280 x .240/.260 DP.
040 (3/4")	1.375	.876	.1895/.1905 x .410/.430 DP.
090 (1-1/16")	1.750	1.250	.2520/.2530 x .410/.430 DP.
170 (1-1/2")	2.500	1.750	.3145/.3155 x .560/.580 DP.

Dimensions (in.)

Bimba Ultran High Load Slides

Bore	Α	В	С	D	E	F	G	Н	I	J	K
1-1/16" (09)	0.500	0.706	2.500	3.500	5.000	0.375	1.750 *	1.750	1/4-20 UNC	0.375	0.750
1-1/4" (12)	0.562	0.750	2.750	3.875	5.875	0.318	2.125	1.938	1/4-20 UNC	0.500	1.000
1-1/2" (17)	0.500	0.756	3.500	4.500	6.500	0.500	2.500	2.250	5/16-18 UNC	0.520	1.000

Bore	L	М	N	0	Р	Q	R	S	Т	U	V
1-1/16" (09)	0.500	0.250	0.375	5/16-24 UNF	1/8 NPT	1/2-20 UNF	0.594	0.375	2.300	3.062	4.250
1-1/4" (12)	0.625	0.306	0.514	5/16-24 UNF	1/8 NPT	3/4-16 UNF	0.742	0.563	1.660	3.500	5.000
1-1/2" (17)	0.625	0.559	0.486	5/16-24 UNF	1/8 NPT	3/4-16 UNF	0.992	0.906	1.917	4.500	6.000

Bore	w	х	Υ	Z	AA	BB	СС	II	DD	EE
1-1/16" (09)	0.172	0.375	1.125	1.563	1.922	2.625	2.688	#10	0.252	0.420
1-1/4" (12)	0.109	0.375	1.125	1.750	1.938	3.000	3.062	#10	_	_
1-1/2" (17)	0.140	0.375	1.281	2.000	2.109	3.500	3.562	1/4"	_	_

Mounting Hole Calculation for 1-1/16" bore

$$JJ = \frac{KK - (INT(\frac{KK}{4}) \times 4)}{2}$$

If Result < 1.60, use:

$$JJ = \frac{KK - [(INT(\frac{KK}{4}) - 1) \times 4)]}{2}$$

Where KK = (E + Stroke) and INT is integer.

Mounting Hole Calculation for 1-1/4" and 1-1/2" bores

$$JJ = \frac{KK - (INT(\frac{KK}{4}) \times 4)}{2}$$

If Result < 1.85, use:

$$JJ = \frac{KK - [(INT(\frac{KK}{4}) - 1) \times 4)]}{2}$$

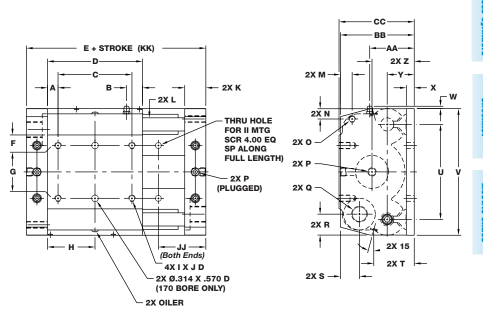
Where KK = (E + Stroke) and INT is integer.

Ports

The Base Model High Load Ultran Slide offers both axial and alternate port locations. The base unit comes with flush surface plugs installed on top of the End Blocks unless the "Y" option is specified. This no charge option has the plugs installed on the side of the End Blocks.

*Note: The 09 base plate mounting holes are 1.56" apart. Other bore sizes have carriage mounting holes and base plates mounting holes in line as shown.

END 1



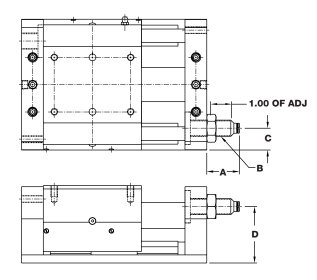
Bimba Ultran High Load Slides

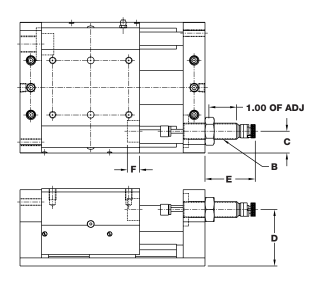
Options

Shock Absorber/Stroke Adjustment (in.)

Bore	Α	В	С	D	E	F
1-1/16" (09)	1.562	1/2-20 UNF	0.594	2.250	2.060	0.465
1-1/4" (12)	1.750	3/4-16 UNF	0.742	2.438	2.312	0.550
1-1/2" (17)	1.750	3/4-16 UNF	0.992	2.594	2.312	0.550

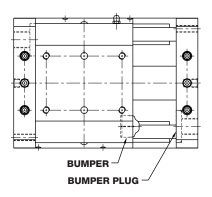
Note: Do not let the shock absorbers bottom out. The shock should not be used as a stroke adjuster. An optional stop collar is needed if stroke adjustment is required.





Bumper Compression

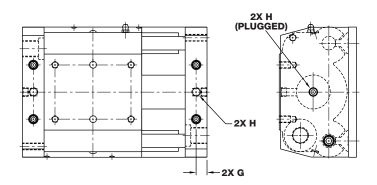
Bore	Pressure
1-1/16" (09)	80 psi
1-1/4" (12)	80 psi
1-1/2" (17)	60 psi



The Bumper option does not add overall length to the cylinder. However, the unit will not go full stroke until the specified pressure in table above is applied to the cylinder. If full stroke is required at a pressure less than that specified above, the stroke adjustment option may be utilized in combination with the bumper option to obtain full stroke. i.e., If 5 inches of stroke is required at 40 psi, order a 5.5 inch stroke unit with the Stroke Adjustment Option and adjust the stroke down to 5 inches.

Alternate Port (in.)

Bore	G	Н
1-1/16" (09)	0.375	1/8 NPT
1-1/4" (12)	0.500	1/8 NPT
1-1/2" (17)	0.500	1/8 NPT



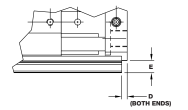
The Base Model High Load Ultran Slide offers both axial and alternate port locations. The base unit comes with flush surface plugs installed in the top ports of the End Blocks unless the "Y" option is specified. This no charge option has the plugs installed in the End Block side ports.

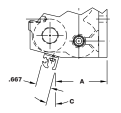
Options

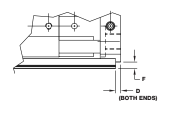
Bimba Ultran High Load Slides

Switch Track for Miniature Switches

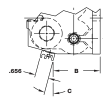
Option T







Option U



Bore	Α	В	С	D	E	F
1-1/16" (09)	1.497	1.494	0°	0.125	0.531	0.272
1-1/4" (12)	1.999	1.954	10°	0.242	0.522	0.267
1-1/2" (17)	2.356	2.289	15°	0.250	0.577	0.327

Engineering Specifications

Lubrication

Operating

Medium: Air or Hydraulic

Pressure

100 psi Rating:

Temperature

Range: 0°F to +170°F Breakaway: Less than 25 psi All Bimba High Load Ultran Slide actuators are pre-lubricated internally and externally with our special bearing grade grease. The guide shafts are prelubricated with lightweight oil. The cylinder's life can be extended by providing additional lubrication with an air line mist lubricator and by lubricating the carriage every 100 miles with a high grade bearing grease. The guide shafts should be lubricated periodically with a lightweight oil. Do not over oil - there is an internal wick to retain the lightweight oil.

Repairs

The High Load Ultran Slide actuators must be returned to the factory for repairs.

Components

Carriage Anodized aluminum End Block Anodized aluminum Guide Shaft Case-hardened steel Base Plate Anodized aluminum Guide Shaft Support Anodized aluminum End Block Screws Stainless steel

Guide Shaft Screws Black oxide carbon steel Carriage Retaining Rings Plated carbon steel

Body Wiper Urethane

Ball bearings in plastic housing Guide Shaft Bearing

Port Plug Carbon steel Bearing Retaining Screw Stainless steel

Options

Bumpers (Internal & External) Urethane Stroke Adjuster Screw Stainless steel

Shock Absorbers Anodized aluminum end plates,

303 stainless steel guide rods

Anodized aluminum Bumper Plug Stroke Adjuster Bumper Plate Anodized aluminum Switch Track Anodized aluminum

Magnetic Coupling Strength (lbs.)

Bore Size	Strength
1-1/16" (09)	127
1-1/4" (12)	190
1-1/2" (17)	270

Weight (lbs.)

Base Weight (0° Stroke)	Adder per 1"
5.43	0.23
7.87	0.44
14.1	0.45
1/16"	
0.19	N/A
0.1	N/A
0.1	N/A
0.01	N/A
1/4" and 1-1/2	II .
2.67	N/A
1.33	N/A
1.33	N/A
0.01	N/A
	Weight (0° Stroke) 5.43 7.87 14.1 1/16" 0.19 0.1 0.1 1/4" and 1-1/2 2.67 1.33 1.33

Bimba Ultran High Load Slides

Size/Application Considerations

Each bore size of the High Load Ultran Slide has specific load-carrying capabilities. Shock absorbers can extend cylinder life when used properly. See subsequent section on shock absorbers to calculate maximum allowable kinetic energy before a shock absorber is required.

Use the following procedures to determine the requirements for specific applications.

NOTE: Exceeding the recommended loads can result in improper cylinder function: piston/carriage decoupling, unacceptable deflections, etc.

- 1. Check the loading condition requirements and find that condition below. See sketches A and B for illustration of loading conditions.
- 2. Depending on the loading condition, use the appropriate chart, graph or formula to help determine maximum allowable loads and/or moment arms.

Table 1. Maximum Allowable Loads and Moments*

Bore	N	/laximum Loa	d	Maximum Moment					
	Radial (lbs.)	Pull Off (lbs.)	Side (lbs.)	Axial (Ma) (in-lbs.)	Radial (Mr) (in-lbs.)	Cross (Mc) (in-lbs.)			
1-1/16" (09)	1440	992	1440	1111	435	1613			
1-1/4" (12)	2480	220	992	261	385	1178			
1-1/2" (17)	2480	992	1984	1488	2232	2976			

^{*}Dynamic Ratings

The values shown in Table 1 are the maximum allowable loads for the load carrying system. To achieve these values, the base plate must be fully supported along its full length and the load must be equally distributed among all four bearings. For best results, your application analysis should determine maximum loading on each bearing. Do not exceed 20 in./sec. velocity or 15 cycle/minute cycle rate; the internal piston bearings will heat up and cause sluggish motion.

Radial Load and Pull-off Load

A load applied perpendicular to both the base plate and to the direction of actuation. Load directed toward the base plate represents the maximum loading capacity of the system. Load directed away from the base plate reduces the system's load rating to approximately 40% of maximum radial loading. This is what's called the "pull-off" capacity.

In this loading condition, the maximum radial load-carrying capability is 620 pounds per bearing. The maximum "pull-off" load in the same mounting condition is 248 pounds per bearing.

Side Load

A load that is applied parallel to the base plate, but perpendicular to the direction of actuation. Depending on bore size, the maximum side load will be at least 20% less than the maximum radial loading capacity.

In this loading condition, the maximum load carrying capability is 496 pounds per bearing. Only two bearings are used to calculate the load carrying capability of the 1-1/4" bore unit.



SKETCH A

Size/Application Considerations

Bimba Ultran High Load Slides

Radial Moment Load (Mr)

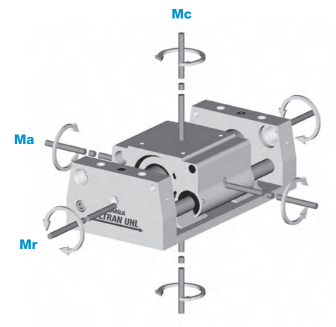
An unbalanced radial or side load applied to the system. The center of the radial load must be outside the span of the guide shafts, or the center of the side load must be at some point other than the center of the guide shafts to cause a radial moment loading condition.

Axial Moment Load (Ma)

An axial (same as the direction of actuation) load applied to the system, where the center of the load is at some point other than the center of the guide shafts. The load must also be between the span of the guide shafts to be a pure axial moment loading condition.

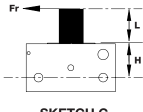
Cross Moment Load (Mc)

An axial load applied to the system, where the center of the load is at some point outside of the span of the guide shafts.



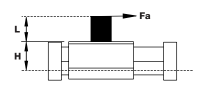
SKETCH B

Radial Moment



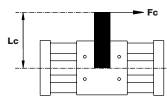
SKETCH C

Axial Moment



SKETCH D

Cross Moment



SKETCH E

Sketches C, D, and E demonstrate how a force is applied to a moment arm to produce the moments shown in Sketch B. Use the equations below to determine the actual moments created by your application. The results of each calculated moment should be compared to the maximums listed in the table. (If the actual moments are greater than the listed maximums, then the load and moments should be re-evaluated.)

> Radial Moment Mr $Fr \times (L+H)$ Axial Moment = Ma $Fa \times (L+H)$ Cross Moment Мс Fc x (Lc)

A High Load Ultran Slide can withstand compound moments but the maximum allowable will be determined by the total percentage of the axial, radial and cross moments. The equation below will determine the compound moment percent based on the total moments. The compound moment percent must not be greater than 100. (If the compound moment percent is greater than 100, then the load and moments should be re-evaluated.)

M compound % =
$$100 \times (\frac{Mr}{Mr \text{ max}} + \frac{Ma}{Ma \text{ max}} + \frac{Mc}{Mc \text{ max}}) \le 100\%$$

Bimba Ultran High Load Slides

Size/Application Considerations

Unsupported Loads

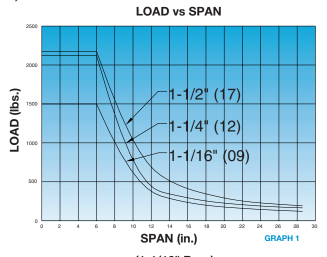
If your application does not fully support the base plate, refer to Graphs 1-3. Graph 1, "Load vs. Span" displays the maximum load allowable with a maximum 0.005" deflection.

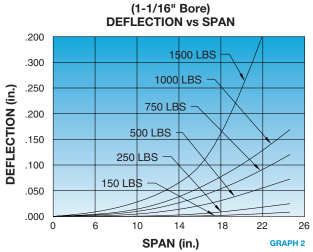
If your application allows for greater deflections, refer to Graphs 2 and 3, "Deflection vs. Span". Use the following steps to determine resultant loads or deflections pertinent to your application.

- 1. If you know the length (span) that the base plate will be supported, find that span on the X-Axis of the graph. From this point, go up to the approximate location that best represents your weight or load. Across to the left from this point where it intersects the Y-Axis identifies what deflection can be expected between the supported points.
- 2. If you know the maximum amount of deflection that your application can tolerate, find this deflection on the Y-Axis of the graph. Once you locate the desired deflection, go across to the approximate location that best represents your weight or load. Directly under this point on the X-Axis is the recommended span length.

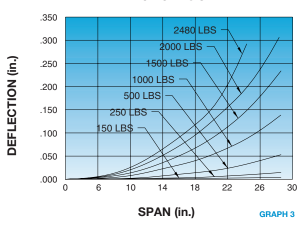
If your application combines radial and moment loads, or exceeds the deflections from Graphs 2 and 3, consult your authorized Bimba distributor to determine if the application is feasible.

NOTE: Velocities exceeding 20 in./sec. or 15 cycle/minute require review by Bimba.

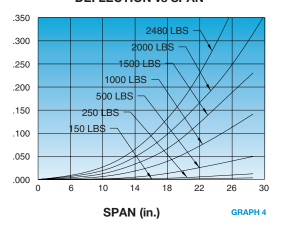




(1-1/4" Bore)
DEFLECTION vs SPAN

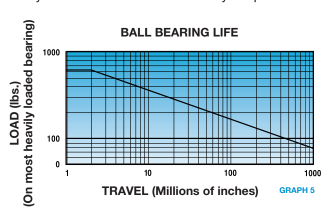


(1-1/2" Bore)
DEFLECTION vs SPAN



Bearing Life

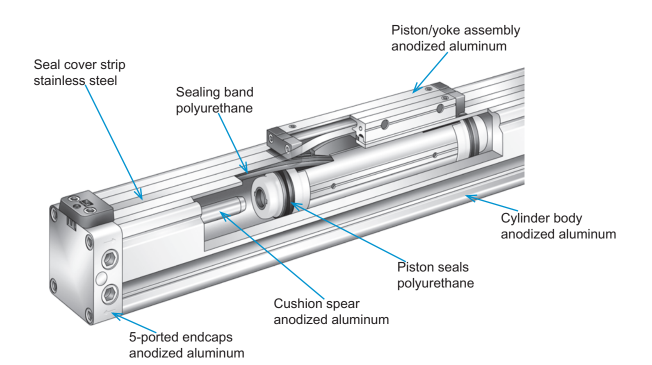
The life of the ball bearing bushings are primarily affected by the amount of load it is required to carry. This can be best illustrated by Graph 4 below.







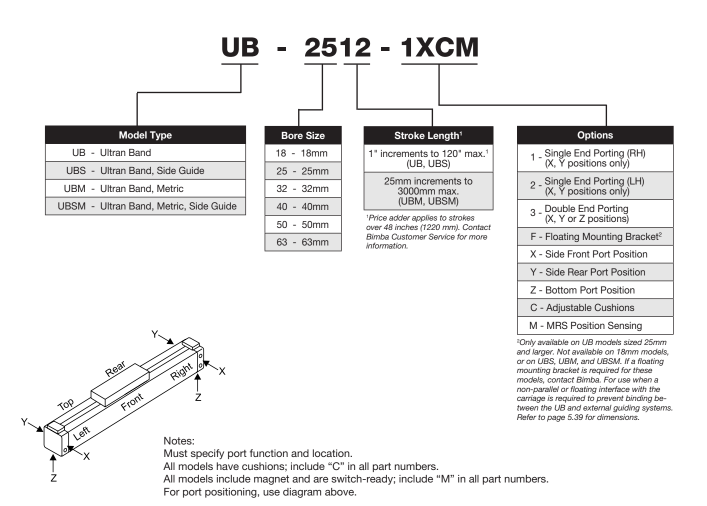
- The Bimba Ultran Band is a mechanicallycoupled rodless cylinder, providing overall length savings in excess of 40% vs. traditional cylinders.
- Specially engineered sealing strip out performs all other band sealing systems on the market.
- Stainless steel cover strip protects the sealed area and prolongs band life.
- Bore sizes range from 18mm to 63mm in basic model as well as with additional guiding.
- All models are switch-ready and come standard with finely adjustable cushioning.
- Unique five-ported endcaps provide maximum plumbing flexibility.



How to Order

The model number for all Ultran Band cylinders consists of three alphanumeric clusters. These designate product type, bore size, stroke length, and options. Please refer to the charts below for an example of

model number UB-2512-1XCM. This is a 25mm bore, 12" stroke UB with single-end porting on right end, ports on front side, cushions, and magnet.



List Prices

Base Model	18mm	25mm	32mm	40mm	50mm	63mm
UB, UBM	\$ 218.40	\$ 240.25	\$ 344.00	\$ 420.45	\$ 535.10	\$ 649.75
UBS, UBSM	333.10	376.75	513.25	627.90	808.10	1037.40
Add per inch of stroke or per 25mm of stroke	4.10	5.15	8.55	11.45	12.85	16.10
Floating mount bracket	N/A	40.45	43.80	45.60	70.90	74.85

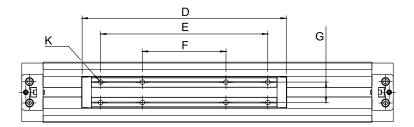
Cushions (C) and Magnet (M) are standard and must be included in all model numbers.

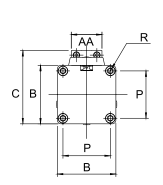
Port position must be specified on every model number.

No additional charge for C, M or port positioning.

Fractional strokes are priced to the next standard increment.

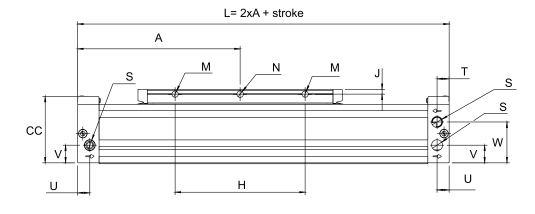
Basic Model (UB, UBM)

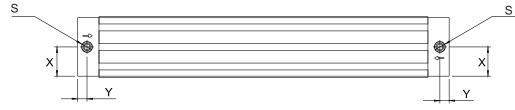




Active port positions are specified in model number. All other ports supplied with plugs.

Ports dimensioned "S" are duplicated on opposite face.





Dimensions mm (in.)

Bore Size	Α	AA	В	С	СС	D	E	F	G	Н	J	κ
18mm	80 (3.15)	15.5 (0.61)	30 (1.18)	39 (1.54)	36.5 (1.44)	103 (4.06)	75 (2.95)	-	10 (0.39)	50 (1.97)	3 (0.12)	M3x7 (#4-48x0.28)
25mm	100 (3.94)	20 (0.79)	42 (1.65)	53 (2.09)	50.2 (1.98)	131 (5.16)	100 (3.94)	50 (1.97)	13 (0.51)	70 (2.76)	3.5 (0.14)	M4X7 (#8-36x0.28)
32mm	120 (4.72)	25 (0.98)	52 (2.05)	65 (2.56)	60.2 (2.37)	171 (6.73)	140 (5.51)	70 (2.76)	16 (0.63)	100 (3.94)	4.5 (0.18)	M5X9 (#10-32x0.35)
40mm	150 (5.91)	33 (1.3)	63 (2.48)	79 (3.11)	71.6 (2.82)	220 (8.66)	180 (7.09)	90 (3.54)	22 (0.87)	140 (5.51)	5 (0.2)	M6X10 (1/4-28x0.39)
50mm	180 (7.09)	42 (1.65)	78 (3.07)	96 (3.78)	86.6 (3.41)	280 (11.02)	220 (8.66)	110 (4.33)	29 (1.14)	180 (7.09)	6.5 (0.26)	M8X12.5 (5/16-24x0.49)
63mm	215 (8.46)	54 (2.13)	93 (3.66)	113.5 (4.47)	101.6 (4)	333 (13.11)	280 (11.02)	140 (5.51)	40 (1.57)	230 (9.06)	8 (0.31)	M8X15 (5/16-24x0.59)

Bore Size	ОМ	ON	Р	R	Port S	Т	U	v	w	х	Y
18mm	3.4 (0.13)	3.5 (0.14)	23.5 (0.93)	M3x8 (#4-48x0.31)	M5 (10-32)	9.5 (0.37)	9.5 (0.37)	9.3 (0.37)	20.7 (0.81)	15 (0.59)	6.5 (0.26)
25mm	4.4 (0.17)	4.5 (0.18)	33 (1.3)	M4x10 (#8-36x0.39)	G1/8 (1/8 NPT)	7 (0.28)	13 (0.51)	13.5 (0.53)	28.5 (1.12)	21 (0.83)	7.0 (0.28)
32mm	5.3 (0.21)	5.5 (0.22)	41 (1.61)	M5x11 (#10-32x0.43)	G1/8 (1/8 NPT)	7 (0.28)	7 (0.28)	15.5 (0.61)	36.5 (1.44)	26 (1.02)	9.0 (0.35)
40mm	6.8 (0.27)	7 (0.28)	51 (2.01)	M6x13 (1/4-28x0.51)	G1/4 (1/4 NPT)	13 (0.51)	13 (0.51)	19 (0.75)	44 (1.73)	31.5 (1.24)	10 (0.39)
50mm	6.8 (0.27)	7 (0.28)	63 (2.48)	M8x13 (5/16-24x0.51)	G1/4 (1/4 NPT)	12 (0.47)	12 (0.47)	21 (0.83)	50 (1.97)	39 (1.54)	12 (0.47)
63mm	8.8 (0.35)	9 (0.35)	78 (3.07)	M8x13 (5/16-24x0.51)	G3/8 (3/8 NPT)	13 (0.51)	12 (0.47)	23 (0.91)	61.5 (2.42)	46.5 (1.83)	12 (0.47)

Ultran Rodless

Slides

Ultran Rodless

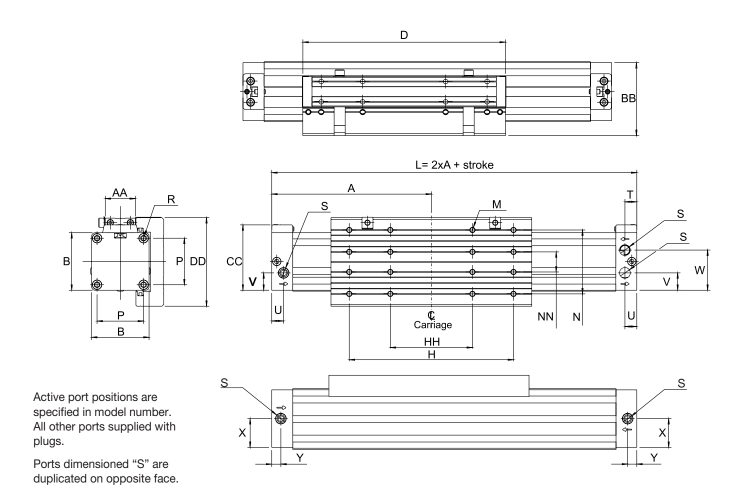
Ultran High Lo

Ultran BandRodless Cylinder

Ultran Applicati

Ultran High Load

Side Guide Model (UBS, UBSM)



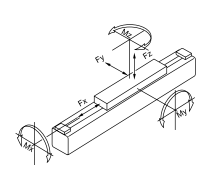
Dimensions mm (in.)

Bore Size	Α	AA	В	ВВ	СС	D	DD	н	нн	М	N
18mm	80 (3.15)	15.5 (0.61)	30 (1.18)	39 (1.54)	36.5 (1.44)	103 (4.06)	50 (1.97)	75 (2.95)	-	M3x7 (#4-48x0.28)	35 (1.38)
25mm	100 (3.94)	20 (0.79)	42 (1.65)	53 (2.09)	50.2 (1.98)	131 (5.16)	66 (2.6)	100 (3.94)	50 (1.97)	M4x7 (#8-36x0.28)	45 (1.77)
32mm	120 (4.72)	25 (0.98)	52 (2.05)	65 (2.56)	60.2 (2.37)	171 (6.73)	80 (3.15)	140 (5.51)	70 (2.76)	M5x9 (#10-32x0.35)	55 (2.17)
40mm	150 (5.91)	33 (1.3)	63 (2.48)	79 (3.11)	71.6 (2.82)	220 (8.66)	97 (3.82)	180 (7.09)	90 (3.54)	M6x10 (1/4-28x0.39)	70 (2.76)
50mm	180 (7.09)	42 (1.65)	78 (3.07)	96 (3.78)	86.6 (3.41)	280 (11.02)	116 (4.57)	220 (8.66)	110 (4.33)	M8x12.5 (5/16-24x0.49)	85 (3.35)
63mm	215 (8.46)	54 (2.13)	93 (3.66)	113.5 (4.47)	101.6 (4)	333 (13.11)	136 (5.35)	280 (11.02)	140 (5.51)	M8x15 (5/16-24x0.59)	105 (4.13)

Bore Size	NN	Р	R	Port S	т	U	v	w	х	Υ
18mm	10 (0.39)	23.5 (0.93)	M3x8 (#4-48x0.31)	M5 (#10-32)	9.5 (0.37)	9.5 (0.37)	9.3 (0.37)	20.7 (0.81)	15 (0.59)	6.5 (0.26)
25mm	13 (0.51)	33 (1.30)	M4x10 (#8-36x0.39)	G1/8 (1/8 NPT)	7 (0.28)	13 (0.51)	13.5 (0.53)	28.5 (1.12)	21 (0.83)	7 (0.28)
32mm	16 (0.63)	41 (1.61)	M5x11 (#10-32x0.43)	G1/8 (1/8 NPT)	7 (0.28)	7 (0.28)	15.5 (0.61)	36.5 (1.44)	26 (1.02)	9 (0.35)
40mm	22 (0.87)	51 (2.01)	M6x13 (1/4-28x0.51)	G1/4 (1/4 NPT)	13 (0.51)	13 (0.51)	19 (0.75)	44 (1.73)	31.5 (1.24)	10 (0.39)
50mm	29 (1.14)	63 (2.48)	M8x13 (5/16-24x0.51)	G1/4 (1/4 NPT)	12 (0.47)	12 (0.47)	21 (0.83)	50 (1.97)	39 (1.54)	12 (0.47)
63mm	40 (1.57)	78 (3.07)	M8x13 (5/16-24x0.51)	G3/8 (3/8 NPT)	13 (0.51)	12 (0.47)	23 (0.91)	61.5 (2.42)	46.5 (1.83)	12 (0.47)

Engineering Data

Basic Model (UB, UBM)

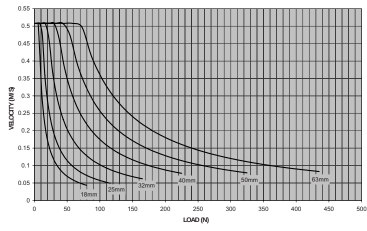


	Load (12) vs. velocity							
0.6								
0.55								
20 in/s								
0.5								
0.45	++++							
0.4	$1 \setminus 1 \setminus$	$X \mid X \mid I \mid I$						
0.35 0.35 0.25 0.25	 							
€ 0.3		N	$\downarrow \downarrow \downarrow \downarrow$					
9		N N						
₫ 0.25				$\overline{\Box}$				
0.2	+	$\mathcal{N} \cap \mathcal{N}$	\checkmark					
0.15			40mm	50mm 63mm				
		32mm						
0.1	18mm	25mm						
0.05								
0								
0	250	500	750	1000				
		LOAD (N)						

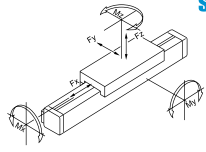
Load (Fz) vs. Velocity

Maximum Moment, Nm (in-lb) **Bore Size** Мx Му 1 (8.8) 3 (26.5) 3 (26.5) 18mm 25mm 2 (17.7) 13 (115) 13 (115) 32mm 3.5 (31) 25 (221.2) 25 (221.2) 40mm 5.5 (48.7) 40 (354) 40 (354) 50mm 10 (88.5) 65 (575.2) 65 (575.2) 63mm 16 (141.6) 100 (885) 100 (885)

Load (Fy) vs. Velocity



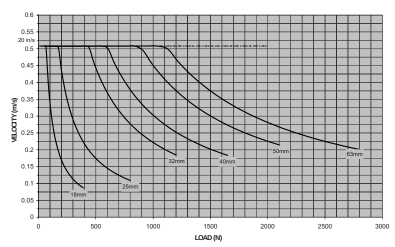
Side Guide Model (UBS, UBSM)



Bore Size	Maximum Moment, Nm (in-lb)							
Dore Size	Mx	My	Mz					
18mm	3.5 (31)	6 (53.1)	6 (53.1)					
25mm	10 (88.5)	20 (177)	20 (177)					
32mm	25 (221.2)	45 (398.2)	45 (398.2)					
40mm	40 (354)	75 (663.7)	75 (663.7)					
50mm	80 (708)	150 (1327.4)	150 (1327.4)					
63mm	110 (973.5)	250 (2212.4)	250 (2212.4)					

Nx 0.225 = LB m/sec x 39.4 = in/sec

Load (Fy or Fz) vs. Velocity



Bimba Ultran Band Rodless Cylinders

Engineering Data

Kinetic Energy

Term	Description	S.I. Units	U.S. Units		
KE	Kinetic energy	N-m	in-lb.		
W	Weight of applied load	kg	lb.		
k	Bore constant	kg	lb.		
V	Maximum velocity*	M/sec	in/sec		

^{*}Note: Maximum velocity, or impact velocity, is typically = 2 x average velocity

Using S.I. Units $KE = 1/2 \times (W + k) \times V^2$

	UB, UBM	UBS, UBSM	UB, UBM UBS, UBSM	UBS,	UBSM
Bore Size	Const	ore ant (k) g)	Max KE no shocks* (N-m)	Max KE with shocks (N-m)	Max KE/hr with shocks (N-m/hr)
18mm	0.07	0.16	0.56	27	33894
25mm	0.15	0.33	1.70	27	33894
32mm	0.30	0.62	4.52	27	33894
40mm	0.55	1.15	8.20	192	75698
50mm	1.02	1.99	12.35	192	75698
63mm	1.73	3.09	15.46	192	75698

Using U.S. Units $KE = 1/773 \times (W + k) \times V^2$

	UB, UBM	UBS, UBSM	UB, UBM UBS, UBSM	UBS,	UBSM
Bore Size	Const	ore ant (k) b)	Max KE no shocks* (in-lb.)	Max KE with shocks (in-lb.)	Max KE/hr with shocks (in-lb./hr)
18mm	0.15	0.35	4.96	239	299947
25mm	0.33	0.73	15.04	239	299947
32mm	0.66	1.37	40.00	239	299947
40mm	1.21	2.53	72.57	1699	669894
50mm	2.25	4.38	109.29	1699	669894
63mm	3.81	6.81	136.81	1699	669894

^{*}Note: Any application where velocity exceeds 0.5 m/sec (20 in/sec) requires shock absorbers

General Specifications

Pressure Rating: 2 to 8 bar (30 to 110 psi), dry filtered air

Breakaway: 15 psi or less (UB, UBM)

30 psi or less (UBS, UBSM)

Leakage: 100 sccm or less

Operating Temperature: 20°C to 80°C (-4°F to 175°F)

Expected Service Life: 1,000 linear miles **Lubrication:** Silicone grease

Maximum Speed: 100 in./sec. (impact velocity)

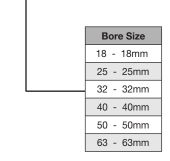
50 in./sec. (average velocity)

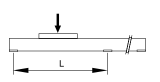
Accessories

Center Supports (UBCS-

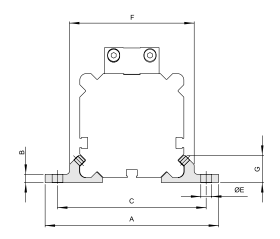
Kit includes: 2 supports and mounting hardware.

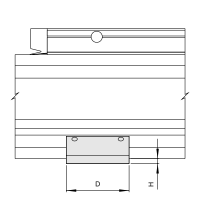
Additional cylinder support is needed for cylinder span and load combinations as shown in table.





		Distance L mm (inch) with 0.5mm deflection									
Bore Size	250 N (56 lb.)	500N (112 lb.)	750N (169 lb.)	1000N (225 lb.)	1500N (337 lb.)	2000N (450 lb.)	2500N (562 lb.)				
18mm	700 (28)	-	-	-	-	-	-				
25mm	1100 (43)	1350 (53)	700 (28)	-	-	-	-				
32mm	1400 (55)	1100 (43)	950 (37)	850 (33)	-	-	-				
40mm	1600 (63)	1300 (51)	1150 (45)	1050 (41)	900 (35)	-	-				
50mm	2050 (81)	1700 (67)	1550 (61)	1350 (53)	1150 (45)	1050 (41)	-				
63mm	2450 (96)	2050 (81)	1850 (73)	1700 (67)	1550 (61)	1350 (53)	1250 (49)				





Dimensions mm (in.)

Bore Size	Α	В	С	D	ØE	F	G	Н
18mm	56 (2.20)	2.5 (0.10)	46 (1.81)	23 (0.91)	4.3 (0.17)	36.5 (1.44)	8.3 (0.33)	2.0 (0.08)
25mm	70 (2.76)	3.5 (0.14)	60 (2.36)	28 (1.10)	5.3 (0.21)	50.0 (1.97)	11.0 (0.43)	2.0 (0.08)
32mm	85 (3.35)	4.0 (0.16)	73 (2.87)	33 (1.30)	5.3 (0.21)	61.5 (2.42)	13.8 (0.54)	3.0 (0.12)
40mm	105 (4.13)	4.5 (0.18)	90 (3.54)	38 (1.50)	6.5 (0.26)	75.0 (2.95)	16.5 (0.65)	3.0 (0.12)
50mm	122 (4.80)	5.0 (0.20)	106 (4.17)	43 (1.69)	8.5 (0.33)	91.0 (3.58)	19.0 (0.75)	3.0 (0.12)
63mm	144 (5.67)	6.0 (0.22)	125 (4.92)	48 (1.89)	8.5 (0.33)	107 (4.21)	22.0 (0.87)	4.5 (0.18)

Bimba Ultran Band Rodless Cylinders

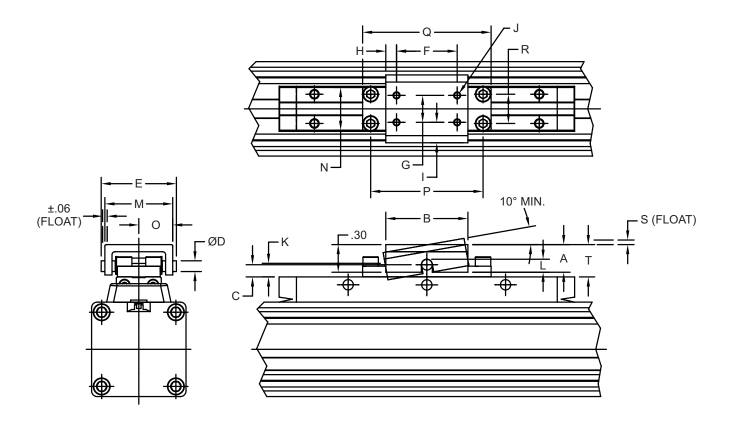
Accessories

Floating Mounting Bracket (UBFM-

Only suitable for use on UB models sized 25mm and larger. Not suitable for use on UBS, UBM, and UBSM models. If a floating mounting bracket is required for these models, contact Bimba.

Ideal when a non-parallel or floating interface is required for interfacing the carriage to an external guiding system. Prevents binding between the UB and the external guiding hardware.

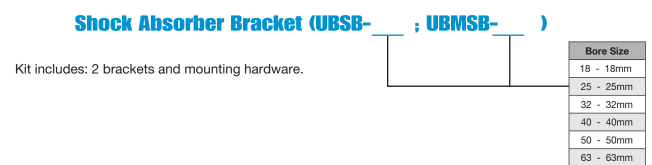
Bore Size
25 - 25mm
32 - 32mm
40 - 40mm
50 - 50mm
63 - 63mm

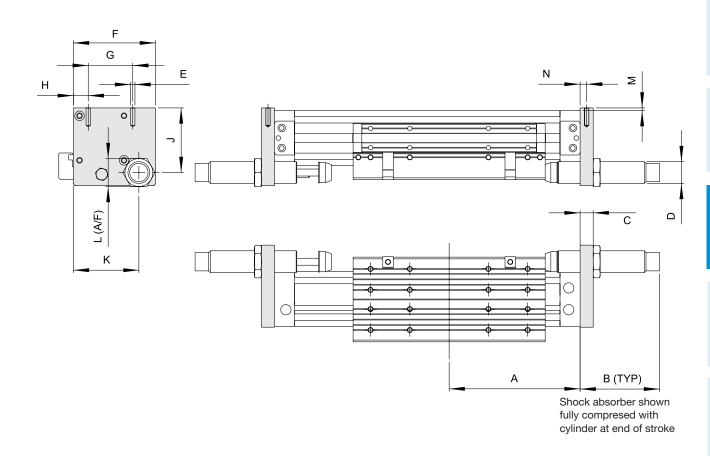


Dimensions mm (in.)

Bore Size	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	М	N	0	Р	Q	R	S	Т
25mm	0.53	1.44	0.19	0.19	1.32	1.06	0.47	0.19	0.36	#4-40 UNC	0.24	0.25	1.19	0.75	0.59	1.97	2.25	0.51	0.15	0.56
32mm	0.63	1.69	0.19	0.25	1.65	1.19	0.75	0.25	0.38	#6-32 UNC	0.25	0.31	1.52	1.00	0.76	2.76	3.25	0.63	0.19	0.63
40mm	0.75	1.88	0.19	0.25	2.01	1.50	1.00	0.19	0.44	#8-32 UNC	0.28	0.31	1.88	1.30	0.94	3.54	4.13	0.87	0.19	0.75
50mm	0.75	1.88	0.25	0.25	2.01	1.50	1.00	0.19	0.44	#8-32 UNC	0.28	0.31	1.88	1.61	0.94	4.33	4.91	1.14	0.19	0.81
63mm	0.94	2.75	0.31	0.37	2.85	2.13	1.63	0.31	0.55	#10-24 UNC	0.42	0.44	2.72	2.04	1.36	5.51	6.25	1.58	0.25	1.00

Accessories



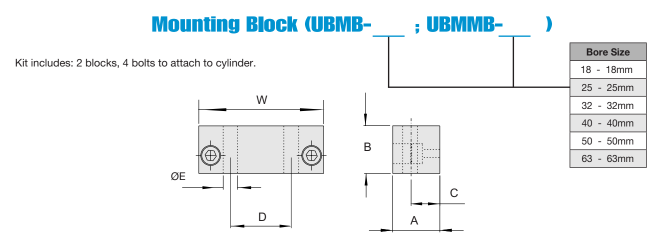


Dimensions (in.)

Bore Size	A	В	C	D	E	F	G	н	J	К	L	М	Shock Absorber PIN
18mm	80 (3.15)	62 (2.44)	8 (0.31)	M14x1.5 (1/2-20)	M3x10 (#4-40)	44.5 (1.75)	23.5 (0.93)	9 (0.35)	37 (1.46)	36.5 (1.44)	17 (0.67)	2 (0.08)	SSM-27 (SS-09)
25mm	100 (3.94)	56 (2.2)	10 (0.39)	M14x1.5 (1/2-20)	M4x10 (#8-32)	58 (2.28)	33 (1.3)	13.5 (0.53)	50 (1.97)	50 (1.97)	17 (0.67)	2 (0.08)	SSM-27 (SS-09)
32mm	120 (4.72)	56 (2.2)	12 (0.47)	M14x1.5 (1/2-20)	M5x12 (10-24)	71 (2.79)	41 (1.61)	15.5 (0.61)	61.5 (2.42)	61 (2.4)	17 (0.67)	2 (0.08)	SSM-27 (SS-09)
40mm	150 (5.91)	91 (3.58)	15 (0.59)	M25x1.5 (1-12)	M6x15 (1/4-20)	94 (3.70)	51 (2.01)	17 (0.67)	74 (2.91)	75 (2.95)	32 (1.26)	3 (0.12)	SSM-50 (SS-31)
50mm	180 (7.09)	91 (3.58)	15 (0.59)	M25x1.5 (1-12)	M8x20 (5/16-18)	103 (4.06)	63 (2.48)	23.5 (0.93)	90 (3.54)	89 (3.5)	32 (1.26)	3 (0.12)	SSM-50 (SS-31)
63mm	215 (8.46)	82.5 (3.25)	15 (0.59)	M25x1.5 (1-12)	M8x20 (5/16-18)	119.5 (4.7)	78 (3.07)	21 (0.83)	107 (4.21)	105.5 (4.15)	32 (1.26)	4.5 (0.18)	SSM-50 (SS-31)

Bimba Ultran Band Rodless Cylinders

Accessories



Dimensions mm (in.)

Bore Size	Α	В	С	D	ØE	W
18mm	10 (0.39)	14.5 (0.57)	5 (0.2)	14 (0.55)	4.5 (0.18)	30 (1.18)
25mm	15 (0.59)	17 (0.67)	7.5 (0.3)	22 (0.87)	5.5 (0.22)	42 (1.65)
32mm	15 (0.59)	20 (0.79)	7.5 (0.3)	23.5 (0.93)	7 (0.28)	52 (2.05)
40mm	15 (0.59)	23 (0.91)	7.5 (0.3)	30 (1.18)	9 (0.35)	63 (2.48)
50mm	16 (0.63)	26 (1.02)	8 (0.31)	39 (1.54)	9 (0.35)	78 (3.07)
63mm	20 (0.79)	27.5 (1.08)	10 (0.39)	52 (2.05)	11 (0.43)	93 (3.66)

List Prices

Kits	18mm	25mm	32mm	40mm	50mm	63mm
UBMB	\$ 56.85	\$ 72.80	\$ 76.15	\$ 84.15	\$ 89.80	\$107.95
UBSB; UBMSB	101.20	104.55	107.95	113.65	122.70	132.95
UBCS	21.65	23.90	23.90	27.30	29.60	29.60
UBFM1	N/A	47.45	51.15	53.40	82.35	86.90
Shock Absorbers						
Metric		SSM-27 \$ 72.60			SSM-50 \$177.75	
Inch		SS-09 72.60			SS-31 177.75	

¹Only available for UB models sized 25mm and larger.

Basic Repair Kits

Kits include: all seals, sealing band, cover strip, all assembly hardware. Two kits are offered; one for strokes up to 3m stroke and one for strokes 3-6m.

Example: Basic repair kit for UB-2536-1XCM = RK9N0253

Bore	Kits for Stroke	0-3m (0-118")	Kits for Strokes 3-6m (118" +)			
Size	Seal Kit (3m) NPT (inch)	List	Seal Kit (6m) NPT (inch)	List		
18mm	RK9N0183	\$232.60	RK9N0186	\$334.00		
25mm	RK9N0253	232.60	RK9N0256	339.90		
32mm	RK9N0323	232.60	RK9N0326	345.90		
40mm	RK9N0403	238.55	RK9N0406	351.85		
50mm	RK9N0503	244.55	RK9N0506	357.80		
63mm	RK9N0633	262.40	RK9N0636	381.65		

Bore	Kits for Stroke	0-3m (0-118")	Kits for Strokes 3-6m (118" +)			
Size	Seal Kit (3m) Metric	List	Seal Kit (6m) Metric	List		
18mm	RK9Y0183	\$232.60	RK9Y0186	\$334.00		
25mm	RK9Y0253	232.60	RK9Y0256	339.90		
32mm	RK9Y0323	232.60	RK9Y0326	345.90		
40mm	RK9Y0403	238.55	RK9Y0406	351.85		
50mm	RK9Y0503	244.55	RK9Y0506	357.80		
63mm	RK9Y0633	262.40	RK9Y0636	381.65		

Position Sensing Switches

List Prices

Switch Mod	lel Numbers		
18mm bore only	25mm-63mm bores	Description	List Price
MSK	UBSK	GMR, Sinking, 3m cable (NPN)	\$ 36.90
MSC	UBSC	GMR, Sourcing, 3m cable (PNP)	36.90
MR	UBR	Reed, 3m cable	22.50
MSKQ	UBSKQ	GMR, Sinking, M8 quick connect (NPN)	57.40
MSCQ	UBSCQ	GMR, Sourcing, M8 quick connect (PNP)	57.40
MRQ	UBRQ	Reed, M8 quick connect	42.95

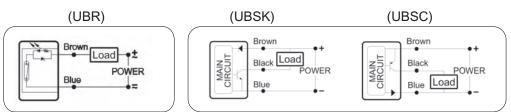
All prices are F.O.B. Monee, Illinois and are subject to change without notice.

Switch Specifications (25mm-63mm Bores)*

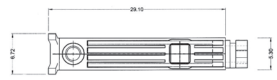
Characteristic	UBR	UBSK	UBSC		
Switching Logic	SPST N/O	Solid State Outpo	ut Normally Open		
Sensor Type	Reed Switch	NPN Current Sinking	PNP Current Sourcing		
Operating Voltage	5~240V DC/AC	5~28	V DC		
Switching Current	100mA max	200m.	A max		
Switching Power	10W max	6W	max		
Current consumption		20mA max @ 24V (Active)	18mA max @ 24V (Active)		
Voltage Drop	2.5V max @ 40mA DC	0.5V @ 200mA max (Resistive Load)			
Leakage Current		0 .01mA	A max		
Indicator	Red LED	Red LED	Green LED		
Sensitivity	60 Gauss	40 G	iauss		
Max Switching Frequency	1000 Hz	100	0 Hz		
Temp Range	-10 ~ 70 deg C	-10 ~ 7	0 deg C		
Shock	30G	50)G		
Vibration	9G	9	G		
Enclosure Protection	IP67	IP	67		
Circuit Protection	N one	Reverse Source Polar	ity; Surge suppression		

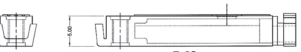
^{*}For specifications on 18mm bore switches MS/MR, and Quick Connect mating cables, see Related Products Section.

Wiring Diagram



Magnetic Sensor Dimensional Data





Cylinders

Slides

Outran Rodles

Cylinders

Ultran High Load

Ultran Band Rodless Cylinders

Ultran Applicati Checklist

Electric Slides

Bimba Ultran Rodless Cylinders Checklist

Ultran, High Load Ultran, and Ultran Band

This checklist makes sizing and selecting Bimba actuators	Date:					
easier. Bimba's Engineering Department will assist you by providing a detailed analysis of your application and,	Your Name:					
based on the information in the application checklist, will help you choose the actuators best suited to your needs.	Company:					
Step 1. Photocopy the sketch and checklist sheets.	Address:					
Step 2. Complete the sketch and checklist.						
Step 3. Mail or fax the sketch and checklist to your	Phone:					
local stocking distributor.	Fax:					
Description of Application:	7. Do you need position sensing?					
	□ Yes □ No					
	If yes:					
1. How will the cylinder be mounted?	☐ end of stroke (or) ☐ mid-stroke					
☐ Horizontally ☐ Vertically						
If horizontal, is load above or below the cylinder?	8. Will the cylinder be used under harsh environmental conditions?					
☐ Above ☐ Below	environmental conditions:					
	If yes, please explain					
2. What is the required stroke length?						
(in.)						
3. What is the weight of the load being moved?						
(lbs.)	O. Farellish Land IIII and Applications					
	9. For High-Load Ultran Applications - Will the base plate be fully supported?					
4. How fast will the cylinder be cycling?	□ Yes □ No					
(cycles/second)						
	If not, what is the desired span length?					
5. How far is the center of the load from the cylinder (moment arm per sketch)?	(in.)					
a. Ultran(in.)	Additional Notes:					
b. Ultran Slide(in.)						
c. High Load Ultran(in.)						
d. Ultran Band(in.)						
(See pages 5.11, 5.21, 5.31, 5.37 moment arm)						
6. What is the cylinder's velocity at the end-of-stroke	····					
(in./second)						

High load carrying capabilities Anodized aluminum end blocks High moment and side load capabilities Stainless steel lead screw or precision rolled ball screw with high efficiency ball nut Protective motor coupling

Bimba Ultran High Load Electric Slides

to allow easy lubrication of guide rail bearings

Integrated carriage magnets and optional switch track allow for easy end of stroke or mid-position sensing

Low backlash nut provides long wear and high efficiency (ball screw models).

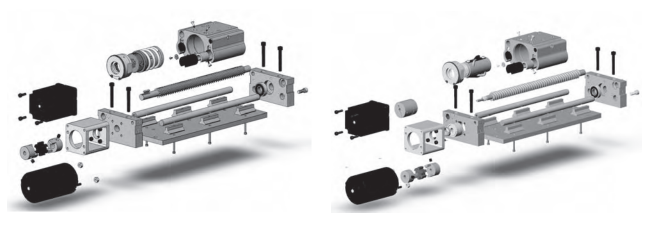
Self-adjusting acetal nut compensates for wear (lead screw models).

Stainless steel socket head cap screws

Lead Screw and Coarse Frame

DC motor Step motor No motor

Ball Screw and Fine Frame



Select Coarse Position Accuracy if you require no more than 0.100 inch midstsroke position control. Select Fine Positioning Accuracy if you require better than 0.010 inch midstroke position control.

holes
Oiler ports with internal wick

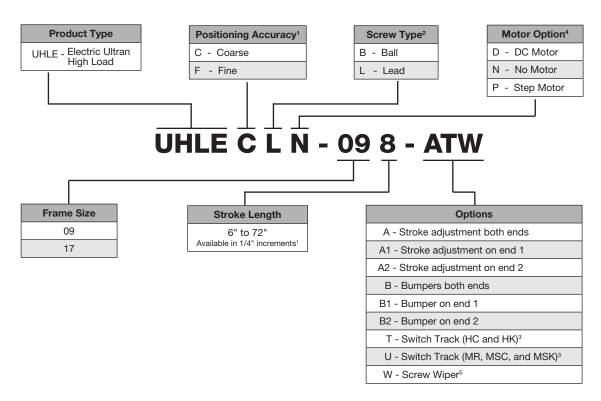
Bimba Electric Ultran High Load Slides are practical solutions for positioning applications. They are available without motors, with DC motors, or with step motors. The DC motor option provides thrust and speed suitable for a wide variety of applications. The step motor option provides similar capabilities but allows for more precise positioning. Contact Bimba for your custom requirements.

To select a motorized product, first determine the maximum thrust required for your application. Refer to the graphs on pages 5.49 and 5.50. Next determine the speed required. Higher speeds may require a more powerful motor and frame. After the motor and frame are selected, determine position accuracy. Select coarse if 0.100 inch midstroke position control is needed. Fine provides better than 0.010 inch control Finally select a ballscrew for highest efficiency and greatest load capacity, or select a lead screw for quietest operation and least end play.

How to Order

The model number of all Electric Ultran High Load slides consists of four alphanumeric clusters. Please refer to the table below for an example of a UHLECLN-098-ATW. This

is a 09 frame UHLE slide with a coarse screw bearing, lead screw, no motor, 8-inch stroke length, stroke adjustment at both ends, switch track, and screw wiper.



¹Select Fine for most accurate positioning and least end play.

²Select Ball for highest efficiency and greatest load capacity. Select Lead for quietest operation and least end play.

³See page 10 for switch selection table.

⁴The DC motor option provides thrust and speed suitable for a wide variety of applications. The step motor option provides similar capabilities but allows for more precise positioning.

⁵Select screw wiper to keep contamination out of drive nut.

List Prices

Bimba Ultran High Load Electric Slides

				Options						
Base Part Number	Description	Base		Stroke Adjuster	Bumper	Switch	Track	Screw Wiper		
	Description	Price	Stroke Adder	Α	В		nd U			
					(per end)	Base Unit	Adder/ Inch	W		
No Motor, 09 Fra	ame									
UHLECBN-09	Coarse Positioning, Ball Screw	\$2754.75	\$ 18.00	\$ 27.10	\$ 26.55	\$ 9.45	\$ 0.35	\$ 18.00		
UHLECLN-09	Coarse Positioning, Lead Screw	1963.45	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFBN-09	Fine Positioning, Ball Screw	2898.75	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFLN-09	Fine Positioning, Lead Screw	2107.45	18.00	27.10	26.55	9.45	0.35	18.00		
No Motor, 17 Fra	ame									
UHLECBN-17	Coarse Positioning, Ball Screw	3096.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLECLN-17	Coarse Positioning, Lead Screw	2299.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFBN-17	Fine Positioning, Ball Screw	3240.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFLN-17	Fine Positioning, Lead Screw	2443.00	21.60	27.10	26.55	9.45	0.35	27.00		
DC Motor, 09 Fr	ame									
UHLECBD-09	Coarse Positioning, Ball Screw	2995.20	18.00	27.10	26.55	9.45	0.35	18.00		
UHLECLD-09	Coarse Positioning, Lead Screw	2203.20	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFBD-09	Fine Positioning, Ball Screw	3139.20	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFLD-09	Fine Positioning, Lead Screw	2347.20	18.00	27.10	26.55	9.45	0.35	18.00		
DC Motor, 17 Fr	ame									
UHLECBD-17	Coarse Positioning, Ball Screw	3335.80	21.60	27.10	26.55	9.45	0.35	27.00		
UHLECLD-17	Coarse Positioning, Lead Screw	2538.75	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFBD-17	Fine Positioning, Ball Screw	3479.80	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFLD-17	Fine Positioning, Lead Screw	2682.75	21.60	27.10	26.55	9.45	0.35	27.00		
Step Motor, 09 I	Frame									
UHLECBP-09	Coarse Positioning, Ball Screw	3115.45	18.00	27.10	26.55	9.45	0.35	18.00		
UHLECLP-09	Coarse Positioning, Lead Screw	2323.45	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFBP-09	Fine Positioning, Ball Screw	3259.45	18.00	27.10	26.55	9.45	0.35	18.00		
UHLEFLP-09	Fine Positioning, Lead Screw	2467.45	18.00	27.10	26.55	9.45	0.35	18.00		
Step Motor, 17 I	-rame									
UHLECBP-17	Coarse Positioning, Ball Screw	3456.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLECLP-17	Coarse Positioning, Lead Screw	2659.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFBP-17	Fine Positioning, Ball Screw	3600.00	21.60	27.10	26.55	9.45	0.35	27.00		
UHLEFLP-17	Fine Positioning, Lead Screw	2803.00	21.60	27.10	26.55	9.45	0.35	27.00		

Size/Application Considerations

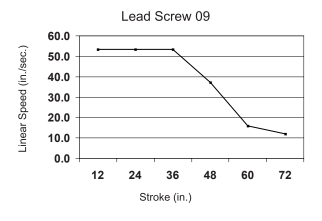
No Motor Provided

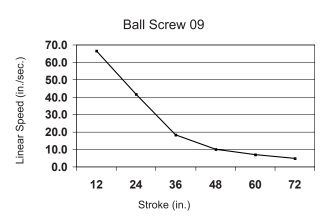
Base Part Number	Screw Diameter (inches)	Screw Type	Lead (inches¹)	Accuracy ² (inches)			Inertia ⁴ per inch (oz-in ²)	Carriage Sub- Assembly Weights (lbs.)			
	09 Frame Slide, No Motor										
UHLECLN-09	0.75	Lead	2	0.015	0.008	175	0.11	2.1			
UHLEFLN-09	0.75	Lead	2	0.015	0.008	175	0.11	2.1			
UHLECBN-09	0.75	Ball	0.5	0.020	0.009	175	0.11	1.9			
UHLEFBN-09	0.75	Ball	0.5	0.020	0.009	175	0.11	1.9			
			17 F	rame Slide, No	o Motor						
UHLECLN-17	1	Lead	0.5	0.015	0.002	270	0.40	4.1			
UHLEFLN-17	1	Lead	0.5	0.015	0.002	270	0.40	4.1			
UHLECBN-17	1	Ball	1	0.020	0.002	270	0.40	4.8			
UHLEFBN-17	1	Ball	1	0.020	0.002	270	0.40	4.8			

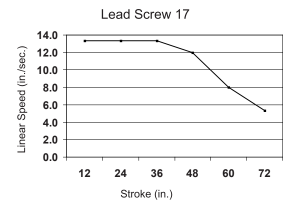
¹Inches per revolution of screw.

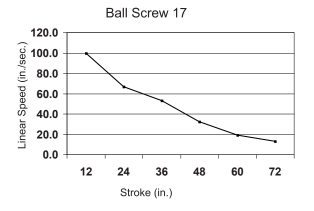
Note: Maximum allowable loads and moments, same as UHL, page 5.30.

Maximum Speed Curves (to avoid screw resonant frequency)









²Amount of end play on carriage when screw is fixed.

³Ability to return to a zero position. Determined with a motor and control combination.

⁴Inertia is given per inch of stroke of cylinder.

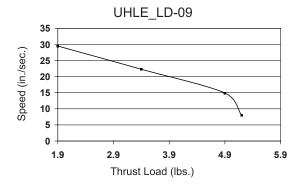
Size/Application Considerations

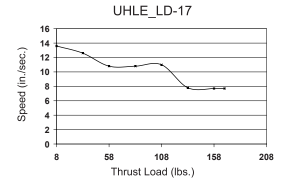
DC Motor Driven

Base Part Number	Maximum Thrust (lbs.)	Maximum Speed at no Load (in/s)	Lead¹ (inches)							
24VDC 4200 RPM 60 ozin. DC Motor										
UHLECLD-09	UHLECLD-09 5.2 40 2									
UHLEFLD-09	5.2	40	2							
UHLECBD-09	23.5	33	0.5							
UHLEFBD-09	23.5	33	0.5							
	90VDC 6000 RPM	234 ozin. DC Motor								
UHLECLD-17	168	16.6	0.5							
UHLEFLD-17	168	16.6	0.5							
UHLECBD-17	168	33	1							
UHLEFBD-17	168	33	1							

¹Inches per revolution of screw

Lead Screw Speed/Load Curves





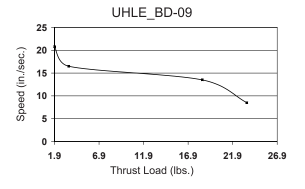
To use with Bimba position sensors, order Options T or U. Sensor selection is provided in the table on page 5.53 of this catalog.

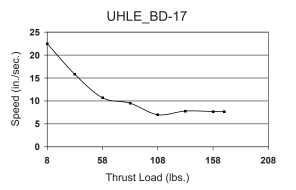
Thrust refers to the available force to move a load. Use the speed/load curves to choose the right product for your application.

The graphs define the maximum speed at which the given thrust load can be moved (averaged over 6 inches of travel).

Select Coarse Position Accuracy if you require no more than 0.100 inch midstroke position control. Select Fine Positioning Accuracy if you require better than 0.010 inch midstroke position control.

Ball Screw Speed/Load Curves





DC Motor Specifications

	09 Series	17 Series
RPM (no load)	4200	3200
Voltage	24V DC	90V DC
Torque	60 ozin.	234 ozin.
Amps (full load)	9A DC	7.8A DC
Resistance	N/A	0.86 Ohms
Inductance	N/A	2.76 mH
Inertia	N/A	0.00394 lbins ²

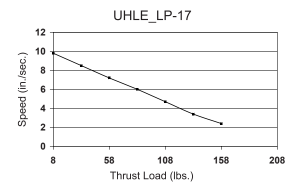
Size/Application Considerations

Step Motor Driven

Base Part Number	Maximum Thrust (lbs.)	Maximum Speed at no Load (in/s)	Lead¹ (inches)							
NEMA 23 1.8° 24V 6.5A Step Motor										
UHLECLP-09	12	20	2							
UHLEFLP-09	12	20	2							
UHLECBP-09	71	19	0.5							
UHLEFBP-09	71	19	0.5							
	NEMA 34 1.8° 48	BV 7.7A Step Motor								
UHLECLP-17	183	15	0.5							
UHLEFLP-17	183	15	0.5							
UHLECBP-17	200	25	1							
UHLEFBP-17	200	25	1							

¹Inches per revolution of screw

Lead Screw Speed/Load Curves



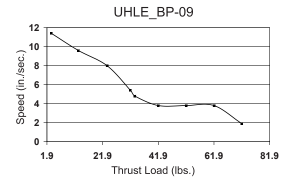
To use with Bimba position sensors, order Options T or U. Sensor selection is provided in the table on page 5.53 of this catalog.

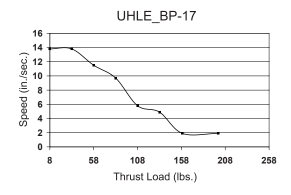
Thrust refers to the available force to move a load. Use the speed/load curves to choose the right product for your application. Each point on the graph shows the maximum average speed to move a corresponding thrust load six inches.

The graphs define the maximum speed at which the given thrust load can be moved (averaged over 6 inches of travel).

Select Coarse Position Accuracy if you require no more than 0.100 inch midstroke position control. Select Fine Positioning Accuracy if you require better than 0.010 inch midstroke position control.

Ball Screw Speed/Load Curves





Step Motor Specifications

	09 Series	17 Series		
Amps/Phase	6.50 A	7.70 A		
Torque	294 ozin.	1288 ozin.		
Resistance/phase	0.3 Ohms	0.3 Ohms		
Inductance/phase	1.3 mH	2.7 mH		
Inertia	2.60 ozin.	21.90 ozin.		
Number of leads	4	4		

Dimensions (inches)

Bimba Ultran High Load Electric Slides

For No Motor Option, motor mount for 09 Frame accepts 23 Frame motors, and motor mount for 17 Frame accepts 34 Frame motors. For complete data, see page 5.27. Other than where noted, dimensions are identical to UHL pneumatic slides.

Dowel Pin Hole Accuracy

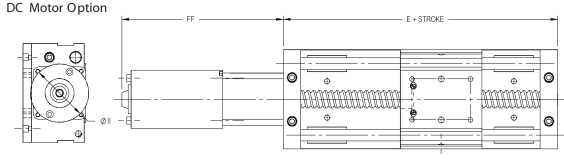
09 Frame $.2520/.2530 \times .42$ Dp and 0.10 on position 17 Frame $.3145/.3155 \times .57$ Dp and 0.10 on position

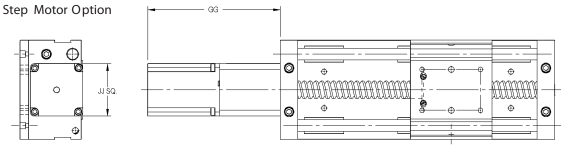
Fine Frame Dimensions

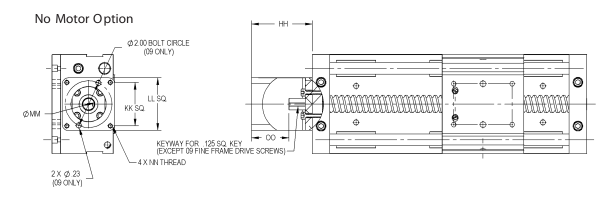
Frame Size	E	FF	GG	нн	Ш	JJ	KK	LL	MM	NN	00
09	5.00	6.91	5.68	2.60	2.49	2.24	1.86	2.25	0.25	#1024	1.60
17	6.50	11.55	7.72	3.07	3.25	3.38	2.74	3.38	0.50	#10-24	1.91

Coarse Frame Dimensions

Frame Size	Е	FF	GG	НН	П	JJ	KK	LL	MM	NN	00
09	5.00	6.91	5.68	2.60	2.49	2.24	1.86	2.25	0.50	#1024	1.60
17	6.50	11.55	7.72	3.07	3.25	3.38	2.74	3.38	0.50	#10-24	2.00







DC Motor Lead Configuration

DC motors, 2 lead wires						
	Motor +	Motor -	Case Ground	Lead Type		
09 Frame	Gray	Black	None	Flying leads, #14 AWG, 10" nominal length, UL style 1230 wire with PVC insulation		
17 Frame	Red	Black	White	Corded flying leads, #16 AWG, 18" minimum length		

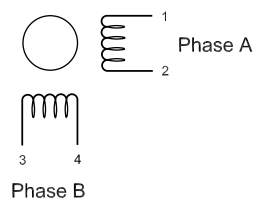
Use the chart above to determine how to interface your DC motor to the DC motor control of your choice.

Step Motor Lead Configuration

Bipolar motors, 4 lead wires								
	1	2	3	4				
09 Frame	Red	Blue	Green	Black				
17 Frame	Red	Red White	Green	Green White				
Bipolar Drive	Α	Ā	В	B				

Use the chart above and the schematic to the right to determine which wires correspond to which windings. Connect to your controller accordingly. Bipolar drive terminals will be labeled A, A-, B, B-.

4 WIRES



Switch Specifications

Bimba Ultran High Load Electric Slides

Base Part Number	General Description	Sensor Type	Output Type	Operating Voltage (V)	Actuating Time	Maximum Load Current	Reverse Polarity Protection	Over- voltage Protection	Transient Protection	Temperature Rating	Enclosure
Track Mo	Track Mounted Switches, Option T										
HC	PNP, LED	GMR	Sourcing, PNP	4.5 to 30 VDC	0.001 mS	150 mA	Yes	Yes	Yes	-25°C to 85°C	IP67
HK	NPN, LED	GMR	Sinking, NPN	4.5 to 30 VDC	0.001 mS	150 mA	Yes	Yes	Yes	-25°C to 85°C	IP67
Track Mo	Track Mounted Switches, Option U										
MR	Reed, 4mm round, LED	Reed	Normally Open Contact	3 to 120 VAC, 3 to 24 VAC	1.0 mS	25 mA	No	No	No	-25°C to 85°C	IP67
MS	PNP or NPN, 4mm round, LED	GMR	Auto Configure, Sinking or Sourcing	5 to 24 VDC	1.0 mS	50 mA	Yes	Yes	Yes	-20°C to 85°C	IP67
MSC	PNP, 4mm round, LED	GMR	Sourcing, PNP	5 to 24 VDC	0.1 mS	50 mA	Yes	Yes	Yes	-25°C to 85°C	IP67
MSK	NPN, 4mm round, LED	GMR	Sinking, NPN	5 to 24 VDC	0.1 mS	50 mA	Yes	Yes	Yes	-25°C to 85°C	IP67
End of S	End of Stroke Switches										
RSU-1	Reed, 2 wire, no LED, 10 watts	Reed	Normally Open Contact	200 VDC	1.0 mS	500 mA	No	No	No	-25°C to 85°C	IP65
PCQ	PNP, Proximity, LED	Inductive	Sourcing, PNP	10 to 30 VDC	0.33 mS	100 mA	Yes	Yes	Yes	-25°C to 70°C	IP67
PKQ	NPN, Proximity, LED	Inductive	Sinking, NPN	10 to 30 VDC	0.33 mS	100 mA	Yes	Yes	Yes	-25°C to 70°C	IP67