









Manually Driven
Positioning Slides & Stages





Parker Hannifin Corporation

Parker Hannifin is a Fortune 250 global leader in motion and control technologies. For more than 100 years the company has engineered the success of its customers in a wide range of diversified industrial and aerospace markets. Learn more at www.parker.com or @parkerhannifin.

Total System Solutions

Parker's team of highly qualified application engineers, product development engineers, and system specialists can turn electromechanical components into an integrated system solution. Moreover, our Selectable Levels of Integration™ allows you to choose the appropriate system, subsystem, or component to meet your specific need.



First in Delivery, Distribution, and Support

In today's competitive, fast-moving economy, what good is an application that isn't ready on time? This is especially true when compressed design cycles make the quick delivery of critical components essential. With factories strategically located on five continents, Parker offers an unrivaled delivery record, getting solutions out our door and onto your floor faster than ever.

Parker also has the industry's largest global distribution network, with more than 8,600 distributors worldwide. Each of these locations maintains ample product inventory to keep your downtime to a minimum. And many distributors have in-house design capabilities to support your system and subsystem requirements.



Parker world headquarters in Cleveland, OH.



Training

Parker's best-in-class technology training includes hands-on classes, web-based instruction, and comprehensive texts for employees, distributors, and customers. Parker

also provides computer-based training, PowerPoint presentations, exams, CAD and simulation software, and trainer stands. Get the in-person training schedule at parkermotion.com/support_training.html.

parker.com/emn

Our award-winning Web site is your single source for

- Product information
- Downloadable catalogs
- Motion-sizing software
- 3D CAD files
- Training materials
- Product-configuration software
- RFQ capabilities
- Videos and application stories
- Selection, Sizing Tools



24/7 Emergency Breakdown Support

The Parker product information center is available any time of the day or night at 1-800-C-Parker. Our operators will connect you with a live, on-call representative who will identify replacement parts or services for all motion technologies.

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Welcome!

Parker Manually Driven Slides and Positioners

For over forty years, Parker Daedal has been the leader in supplying manual positioners to industries and laboratories around the world. These positioners are utilized for applications that include laser beam directing, fiber optics alignment, assembly fixturing, tooling, microscope specimen positioning, camera focusing, and many others — even experiments in outer space.

- Precision quality
- Budget friendly

To find a

specific

model,

refer to

the part

number

index on

pages

136-142.

- Largest selection
- · Easy multi-axis configuration
- No maintenance
- Vacuum preparation and custom options

Parker has thousands of ball slides, crossed roller slides and linear and rotary manual positioning stages. All Parker Daedal slides and stages are precision grade products, offering low friction, accurate, and smooth linear motion.

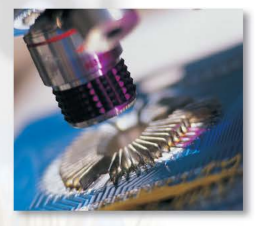
Parker free-travel linear slides and precision point-to-point positioners are available in sizes ranging from less than half of an inch wide to 6 inches wide, travels from 1 to 30+inches, and payload capacities to hundreds of pounds. They are available as single axis units or two and three axis systems — all offered by model number and delivered complete, with no assembly required. Rotary stages are also available for easy configuration of linear/rotary combinations.

Parker Electromechanical & Drives Division offers one of the broadest manual positioning lines in the industry. The following pages of this product guide will help you find the best fit for every application. If you cannot find what you are looking for in these pages, please do not hesitate to call our application team at 724-861-8200. Parker has extensive machining and testing capabilities to produce a solution for your application even if it is not shown in the product guide.

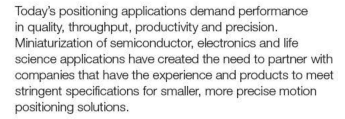


Partners in Automation









Parker's dedicated electromechanical business leads the way for manual positioning to efficiently assist in many industries including:

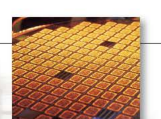
- Semiconductor
- Electronics
- Packaging
- Life science
- Medical equipment
- Laboratory research
- Optical inspection & adjustments
- · Laser cutting & marking
- · Automotive manufacturing and assembly
- Printing
- Material handling
- Military applications

Since 1969 Parker has been producing these precision slides in Pennsylvania. These slides are precision grade products, offering low friction, accurate, and smooth linear motion. The stages offer digital micrometers, imperial and metric micrometers, knobs, cranks, hand wheels, and fine lead screws for drives. Each of these precision machined assemblies is offered with either cross roller bearings for high load capacities or caged ball bearings for smooth motion.









Customization and Services

Parker has a Custom Systems Group staffed by experienced engineers and technicians who utilize systematic processes for handling component modifications or complete one-of-a-kind systems.

The System is the Product

Many of the components shown in this catalog are modified specifically to customer request and need. Parker system customers can receive many optional services such as:

- · 3-D custom assembly drawings
- Electronics integration
- Finite element analysis
- Life load testing
- Integration with the breadth of Parker product

Our advanced manufacturing and assembly process allows us to build quality and consistency into every element of your motion system. Each mechanical system is fully assembled prior to shipment and each component is properly handled to protect finish and appearance. Performance and specifications are verified with state-of-the-art testing, including:

Cleanroom Testing

Parker is equipped with particulate testing to certify materials for cleanroom ratings.

EMI Testing

Parker has an EMI test chamber, which allows us to test equipment to verify levels of electromagnetic interference.

Precision Metrology Lab

When precision is critical to your process, you need validated, proven performance data. Parker certifies all precision-grade positioners using state-of-the-art laser interferometers, and provides reports to validate accuracy and bidirectional repeatability.

24/7 Emergency Breakdown Referrals

The Parker product information center at 800-C-PARKER offers live operators 24/7 to help identify replacement parts or services.

Parker Automation Technology Centers

Parker Automation Technology Centers are a network of premier product and service providers who can serve you locally for your automation needs. Each Automation Technology Center is certified to have completed significant product training and has the ability to provide subsystem solutions with local support.

Industry's Best Lead Times

#1 rated, industry-leading, on-time delivery to customerrequested ship dates. For more than 3 years and over 100 thousand manual products, we have delivered 100% ontime to our agreed upon customer request delivery date for the Parker manual slide and stage product lines.

www.parkermotion.com

The Parker Electromechanical Automation site offers the most extensive online support tools in the industry, including:

- Complete online catalog
- FAQ database with more than 500 answers to common questions
- Interactive product sizing and selection tool
- Comprehensive CAD drawings and 3-D models for electronic and mechanical products
- User guides and detailed product specifications
- · Latest software and firmware revisions
- Application case studies and videos
- Custom solutions photo library
- Innovative technology white papers

One-on-One with a Motion Control Expert

Toll-Free Applications Engineering Assistance

When you have urgent questions, expert answers are only a phone call away. Our team of experienced engineers is ready to take your call. These engineers have practical field experience and can provide you with application and product assistance throughout the stages of your project and for the life of the product. For presale support, including sizing and selecting systems, call 800-245-6903 (724-861-8200 outside the US). For post-sale support with technical questions on programming and troubleshooting, call 800-358-9070 (707-584-7558 outside the US). Our staffing and support tools allow us to resolve most issues and get your project rolling in less than one hour.



Manual Positioners

Parker Products and Technologies

Whether using one component or an entire system, Parker has the right solution. In addition to the Parker manual positioning slides and stages, Parker Electromechanical Automation Division offers a vast array of motion and control products including:

To request a catalog or for complete on-line information, go to www.parkermotion.com



HMI (Human-Machine Interface) Catalog #8500

Parker offers HMI solutions for any application from simple pushbutton replacement to sophisticated networking, multimedia and data logging requirements. Parker pre-loads Interact or InteractX HMI software on PowerStation industrial computers to provide a ready-to-go HMI solution. This bundled approach reduces development and integration time for your HMI project.



Motion Controllers

Catalog #8500

Parker motion controllers are powerful designs that have the processing power to coordinate multiple axes of motion. Parker controllers have advanced features built in, such as kinematics transformation for the control of robots and other non-linear functions. Each Parker controller comes with free libraries for Visual Basic® and Visual C++®.







Drives

Catalog #8500

Parker drives are digital designs that deliver a maximum amount of power output and performance in minimal package size. These drives have industry-leading power density and smart digital designs with features to ease integration and start-up.



Motors

Catalog #8500

Using advanced technologies, Parker rotary motors provide maximum performance and value. Our exposed-lamination designs provide maximum torque per package size, and the motor designs provide cogfree rotary motion for the best low-speed smoothness. Patented linear motor designs provide the greatest winding uniformity and accuracy in the industry, and range from the smallest linear motor on the market to the largest force capacity.



Gearheads

Catalog #1810

High-precision designs, Parker gearheads have less than three arc-min of backlash. They have an industry-leading two-year warranty.



Positioning Tables

Catalog #8092

Parker multi-axis positioning tables integrate linear motors or ground ballscrews. The designs combine the low cost of extruded aluminum with machined bases allowing "out of the box" submicron precision. Our positioning tables are modular designs that easily accommodate flexible configurations such as XY and XYZ.



Actuators

Catalog #AU03 1894-2/US

Parker actuators are modular single-axis actuators that can be easily configured in multi-axis systems. These actuators are screw- or belt-driven and give the designer a great deal of flexibility to apply the right actuator technology to meet the application needs for accuracy, speed and distance.



End Effectors

Catalog #0900P-4

With the broadest range of automation products in the industry, Parker provides pneumatic grippers, rotary actuators and vacuum components for a wide range of applications.



Structural Framing

Catalog #1816-2

Parker Industrial Profile Systems provide full engineering, fabrication and assembly for any structural design. We provide the profiles, fasteners and accessories to complete any system. The only limitation is your imagination.



1/0

Catalog #8500

The Parker I/O system is a modular and flexible remote I/O system designed to work with today's common fieldbuses. The modular design of the Parker I/O allows the user to choose the number and type of I/O points that best suit each application.



Systems

Catalog #8092

Parker's systems combine the breadth of our motion control solutions into XY systems, Cartesian robots, gantry systems, or completely custom configurations.



Manual Positioners

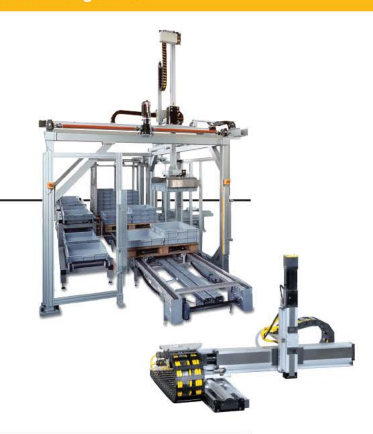
Parker Selectable Levels of Integration™

Parker's Selectable Levels of Integration™ is a philosophy of product development and management that allows the machine builder to select an appropriate system, subsystem, or component to meet a specific need.

Parker has solutions for machine builders of all types, from those who want a complete integrated system to those who want to build their own system from "best of breed" components.

Systems

Machine builders and OEMs often choose to integrate more than a manual slide or stage into their machine. They have confidence in knowing that our knowledge, experience, and support will ensure that their goals are met. Minimal design engineering ensures component compatibility from a single source.



Subsystems and Bundled Products

For a cost-effective and efficient solution, Parker offers bundled or kitted systems. We offer multi-axis solutions to deliver a configured subsystem ready for installation. If electromechanical motion is included, Parker configuration and setup software accommodates the rest of the product line, making start-up a snap. Combining this with our custom product modification capabilities gives the machine builder an economical custom-fit solution, with reduced engineering effort, straightforward integration, and modular compatibility.



Component Products

Parker has thousands of ball slides, cross roller slides and linear and rotary manual positioning stages. If you have the capability and experience to develop your own systems, our innovative, easy-to-use products will help you get the job done. Parker provides short lead times, large selection, and proven reliability. All Parker slides and stages are precision machined and easy to install.

Please review the next several pages for a technical overview of our manual product line.





Where to find Parker Daedal Products and Technologies

Visit our Website

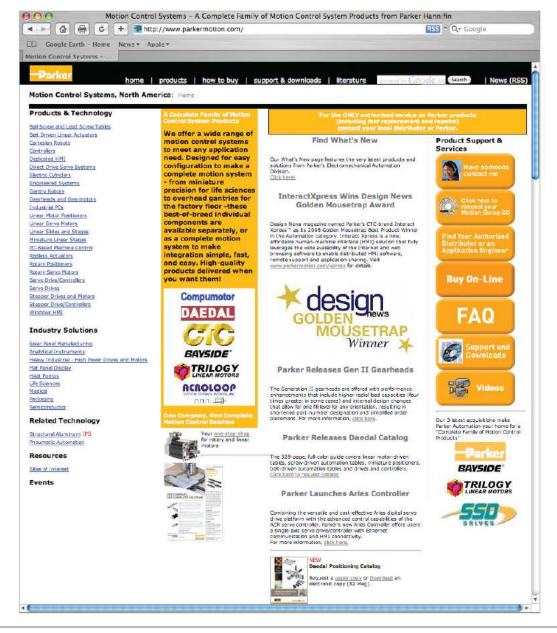
Complete up-to-date technical assistance can be found on the web at www.parkermotion.com. This includes all the latest information on current products, new product introductions, local assistance and support, plus a comprehensive "Engineering Reference Library."

- Complete product catalogs
- Product selection wizards
- Performance charts and graphs
- Engineering data and calculations
- CAD drawings
- Local service and support directory
- On-line purchasing
- Application stories and videos

Using our Catalog

This catalog is divided into several sections based on primary distinguishing characteristics such as drive technology, degree of precision, travel range, and load capacity. A brief overview and selection is provided on the following pages.

If you don't find exactly what you are looking for, please contact us for information on other suitable Daedal and Parker products.





Ball Bearing Slides

Pages 13-34

Parker ball slides are mechanically simple linear bearings, which are designed and assembled to provide exceptional smoothness and linear straight line accuracy. This is achieved by the ball and rod linear bearing design.



hardened ground steel rods. This design provides ultrasmooth, extremely low-friction motion by reducing the contact area between the balls and the ways. Additionally this design provides extremely good straight line and flatness accuracy. All Parker ball bearing slides incorporate 440C hardened stainless steel ball and rods to ensure corrosion resistance and long life.

Both the top and base aluminum mounting surfaces are precision machined to ensure flatness. Most models are available in both Imperial and metric mounting configurations.

Ball slides are functionally much more reliable than simple dovetail slides, since there is no direct sliding contact of the top and bottom members. Ball slides eliminate the rapid wear problems, regular lubrication requirements, and "stiction" (skipping and jumping caused by the increased force needed to initiate movement) characteristic of dovetail slides.

Functional Comparison

·	Smoothness	Friction	Straightness/ Flatness Accuracy	Load Capacity
Ball Bearing Slide	Exceptional	Extremely Low	Very Good	Moderate
Crossed Roller Slide	Very Good	Very Low	Very Good	High



Crossed Roller Slides

Pages 35-60

Crossed roller slides are very similar to ball slides, except the ball and rod linear bearing is replaced with a crossed roller slide bearing system composed of two rows of rollers. Each roller is alternately crossed at 90° with the next and

captured in "V" grooves, located on the base and top. Since rollers provide a larger (line) contact surface than ball bearings, a crossed roller slide has higher load

carrying capability than a ball slide of comparable size.

These changes also significantly increase the stiffness by increasing the contact area of each bearing.

Crossed roller slides are preloaded during the manufacturing process to eliminate any side play and to provide a uniform coefficient of friction. Like the ball slide, the crossed roller slide is not suggested for use in shock load applications.

The crossed roller slide top and base are designed the same as ball bearing slide. Crossed roller slides are constructed of corrosion-resistant black anodized aluminum and high carbon steel. These building materials provide optimized stiffness and thermal stability without excessive mass. Members are precision machined to assure flatness and parallelism for both top and bottom mounting surfaces. Crossed roller slides are available in imperial and metric mounting configurations depending on model selection.



Manual Slides Selection

					Ball	Bearing 9	Slides			Cross	ed Roller	Slides	
	Width	Tra	avel	Norma	al Load	Mou			Norma	I Load	Mour		
Series	in (mm)	in	(mm)	lbs	(kg)	Imperial		Page	lbs	(kg)	Imperial	Metric	Page
				4.9	(2,2) (2,3)	•		16					
		0.5	(12,7)	5.0 17.0	(2,3)			17 18					
			, , ,	6.0	(7,6) (2,7)		•	20					
		0.75	(19,1)	14.6	(6,6)	•		19					
3500	≤1.25	1.00	(25,4)	10.3	(4.6)	•		16-17					
3900	(≤31,8)			29.0	(13,1)	•		18					
-	(=0.,0,	1.50	(38,1)	24.3 14.0	(11,0)	•		19 16-17					
		2.00	(50,8)	36.0	(6,3) (16,3)			18-19					
		3.00	(76,2)	23.0	(10,3) (19,5)	•		16-17					
				43.0	(19,5)	•		19					
		4.00 0.98	(101,6) (25)	56.0	(25,4)	•		19	47E	(0.7)			20
		1.97	(50)						175 263	(97) (119)		•	39 39
		2.95	(75)						351	(159)		•	39
SW038	1.496	3.94	(100)						439	(199)		•	39
	(38,0)	4.92	(125)						528	(239)		•	39
		5.91	(150)						614	(278)		•	39
4000		7.87	(200)	25	(11)	•	•	21	789 81	(358)	•	•	39 40
4100	1.75	1.00	(25,4)	28	(11)			21	81 81	(36)			40 41
4200	(44,5)	2.00	(50,8)	40	(18)	•	•	22	121	(54)	•		41
4300	(,-,	3.00	(76,2)	55	(25)	•	•	22	131	(59)	•		41
		0.98	(25)						175	(80)		•	42-43
		1.97	(50)						263	(119)		•	42-43
SE050	1.97	2.95	(75)						351	(159)		•	42-43
SP050	(50,0)	3.94 4.92	(100) (125)						439 526	(199) (239)		•	42 42
		5.91	(150)						614	(278)		•	42
		6.89	(200)						789	(358)		•	42
		1.0	(25,4)	62	(28)	•	•	23	111	(50)	•		44
		2.0	(50,8)	88	(40)	•	•	24	151	(69)	•		45
		3.0	(76,2)	106	(48)	•	•	24	201	(91)	•		45
		4.0 6.0	(101,6) (152,4)	123 154	(56) (70)	•	•	24 25	252	(114)	•		45
4500		9.0	(228,6)	192	(87)	•		25					
4600 4700	2.62	12.0	(304,8)	205	(93)	•		25					
4800	(66,5)	15.0	(381,0)	243	(110)	•		25					
4000		18.0	(457,2)	281	(128)	•		25					
		21.0 24.0	(533,4) (609,6)	332 371	(151) (168)	•		25 25					
		27.0	(685,8)	410	(186)	•		25					
		30.0	(762,0)	448	(203)	•		25					
		1.97	(50)		(===)				203	(119)		•	46
		1.31	(00)						351	(159)		•	47
SE075	2.95	2.95	(75)						351 439	(159) (199)		•	46 47
SP075	(75,0)	3.94	(100)						439	(199)		•	46
01070	(10,0)	4.92	(125)						526	(239)		•	46
		5.91	(150)						614	(278)		•	46
		6.89	(200)						789	(358)		•	46
		0.98 1.97	(25)						439 520	(199) (239)		•	49 49
			(50)						795	(361)		•	49
SE100	3.94	2.95	(75)						614	(278)		•	49
SP100	(100,0)	3.94	(100)						702	(318)		•	49
		4.92	(125)						1236	(561)		•	48
		7.87 11.81	(200)						2031 2738	(921) (1242)		•	48 48
4400	5.0	2.0	(50,8)	77	(35)	•	•	27	2138	(1242)			40
4900	(127,0)	3.0	(75,0)	106	(48)	•	•	26	201	(90)	•		50
	, = , -/	4.0	101,6	100	(45)	•	•	28	423	(191)	•		51
	6.0	6.0	152,4	154	(70)	•	•	28	719	(350)	•		51
4900	(152,4)	8.0	203,2	205	(93)	•	•	28	1057	(475)	•		51
	(102,4)	10.0	254,0	243	(110)	•	•	28	1395	(633)	•		51 51
		12.0	304,8	294	(133)	•	•	28	1733	(786)	•		51



Manual Linear Positioners/Stage Overview

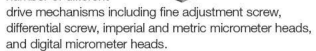


Ball Bearing Positioners

Pages 61-88

Parker ball bearing positioners combine a ball slide with a drive mechanism. The ball slide is spring loaded against the drive mechanism to provide a constant

preload between the drive and the slide. These positioners are available with a number of different



The ball and rod bearings on the ball bearing positioners consist of two rows of hardened steel balls, each preloaded between four hardened ground steel rods. This design provides ultra-smooth, extremely low-friction motion by reducing the contact area between the balls and the ways Additionally this design provides extremely good straight line and flatness accuracy. All Parker ball bearing slide positioners incorporate 440C hardened stainless steel ball and rods to ensure corrosion resistance and long life.

Both the top and base aluminum mounting surfaces are precision machined to ensure flatness. Most models are available in both imperial and metric mounting configurations.



Crossed Roller Positioners Pages 89-114

Parker crossed roller positioners combine a crossed roller slide with a drive mechanism. The crossed roller slide is spring loaded against the drive mechanism to

provide a constant preload between the drive and the slide.

These positioners are available with a number of different

drive mechanisms including fine adjustment screw, differential screw, imperial and metric micrometer heads, and digital micrometer heads.

The crossed roller bearing system is composed of two rows of rollers. Each roller is alternately crossed at 90° with the next and captured in "V" grooves, located on the base and top. Since rollers provide a larger (line) contact surface than ball bearings, a crossed roller positioner has higher load carrying capability than a ball bearing positioner of comparable size. These changes also significantly increase the stiffness by increasing the contact area of each bearing. Crossed roller positioners are preloaded to eliminate any side play and to provide a uniform coefficient of friction.

Crossed roller positioners are constructed of corrosionresistant black anodized aluminum and high carbon steel. Members are precision machined to assure flatness and parallelism for both top and bottom mounting surfaces. Crossed roller positioners are available in imperial and metric mounting configurations depending on model selection.

Functional Comparison

	Smoothness	Friction	Straightness/ Flatness Accuracy	Load Capacity
Ball Bearing Positioner	Exceptional	Extremely Low	Very Good	Moderate
Crossed Roller Positioner	Very Good	Very Low	Very Good	High



Manual Linear Positioners/Stage Selection

Ball Bearing Positioners

		Tra	vel	Norma	al Load	Dri Orient		Speci	al Configura	ations	Mour	nting	
Series	Width in (mm)	in	(mm)	lbs	(kg)	Center	Side	Digital Micrometer		Leadscrew Drive	Imperial	Metric	Page
MM-1	-4 OF	0.125	(3,2)	0.5	(0,25)	•			•		•		64-65
MM-3 3900	≤1.25 (≤31,8)	0.50	(12,7)	0.75 6	(0,34) (2,7)	:	•		:		•	•	64-65 66-67
4000 4100 4200 4300	1.75 (44,5)	1.00	(25,4)	25 29 42 55	(11) (13) (18) (25)	•	٠	•	•		•	•	68-69,72 70-71, 73 70-71, 73 70-71, 73
4500 4600 4700 4800	2.62 (66,5)	1.00	(25,4)	62 88 166 123	(28) (40) (48) (56)	:	•	:	:		:	:	74-75, 78 76-77, 79 76-77, 79 76-77, 79
4400	5.0 (127,0)	1.0 2.0	(25.4) (50,8)	106 106	(48) (48)	:	•	•	•		•	•	80-83 80-83
4900	6.0 (152,4)	1.0 2.0 4.0 6.0 8.0 10.0 12.0	(25,4) (50,8) (100,0) (150,0) (200,0) (250,0) (300,0)	154 205 243	(46) (46) (46) (70) (93) (110) (133)			•	•	•	•		84-85 84-85 86 86 86 86

Crossed Roller Positioners

		Total	l	M		Dri		C	-1 C	- 4 :	Maria		
	Width	Ira	ivel	Norma	II Load	Orient	ation	Speci Digital	al Configura Multiaxis	Leadscrew	Mour	nung	-
Series	in (mm)	in	(mm)	lbs	(kg)	Center	Side	Micrometer		Drive	Imperial	Metric	Page
CR4000 CR4100 CR4200 CR4300	1.75 (44,5)	1.00	(25,4)	81 81 121 131	(36) (36) (54) (59)	:	٠	:	:		•		92-94 95-96 95-96 95-96
SC050 SK050	1.97 (50)	0.98 1.97 2.95	(25) (50) (75)	175 263 351	(80) (119) (159)	•			:	:		•	97
CR4500 CR4600 CR4700 CR4800	2.62 (66,5)	1.00	(25,4)	111 151 201 252	(50) (69) (91) (114)	:	•	:	:		:		98-99, 101 100-101 100-101 100-101
SC075 SK075	2.95 (75)	0.98 1.97 2.95	(25) (50) (75)	351 439 526	(159) (199) (239)	•			•	•		:	102
SC100 SK100	3.94 (100)	0.98 1.97 2.95 3.94	(25) (50) (75) (100)	439 526 614 702	(199) (239) (278) (318)	:			:	•		:	103
CR4400	5.0 (127,0)	1.00 2.00	(25,4) (50,8)	201 201	(90) (90)	•	:	•	•		•		104-107 104-107
CR4900	6.0 (152,4)	1.00 2.00 4.00 6.00 8.00 10.00 12.00	(25,4) (50,8) (100,0) (150,0) (200,0) (250,0) (300,0)	719 1057 1395	(68) (100) (199) (318) (410) (635) (786)	•		٠	•	•	•		108-109 108-109 110 110 110 110 110



Rotary Positioners

Pages 115-122

Parker rotary stages are designed to produce precision rotary motion. The basic components in these stages are a base, main bearing, drive mechanism and top (load platform). The base of all the units house the main bearing and drive mechanism and is designed to be mounted to a stationary surface. The main bearings provide low friction contact between the base and top. The drive mechanisms used are either tangent arms or worm gears. The table top provides a mounting surface for mounting payloads.

Tangent Arm Drive

Tangent arm drives produce very fine resolution over a limited rotary travel range. Angular rotation is controlled by three control knobs. The release knob disengages the shaft from the drive, freeing the table to be rotated by hand to a desired location. The release knob is then tightened to re-engage the drive mechanism and transfer control to the adjustment knob which, when rotated, produces precise angular positioning of the shaft and table top. The locking knob can then be used to positively lock the table at the desired setting.



Worm Gear Drive

A precision worm gear drive mechanism consists of a worm wheel (gear) and worm drive. Controlled rotation of the worm drive shaft creates precise angular rotation of the worm wheel and table top. The worm gear and shaft are matched sets and are preloaded to remove backlash. This type of drive provides high resolution (180:1) and continuous angular positioning over a full 360° range..

				Mou	nting	
Model Series	Table Diameter	Drive Mechanism	Normal Load	Imperial	Metric	Page
2500 M2500	1.88 –2.62 in 47,7 – 66,5 mm	Tangent Arm	10 lb 4,5 kg	●	•	117
4575* M4575*	2.38 in 60,5 mm	Tangent Arm	5 lbs 2,25 kg	•	•	118
10000-20000 M10000-M20000	2.75 – 4.75 in 69,8 – 120,6 mm	Worm Gear	50 lbs 22,0 kg	1.0		119
30000 M30000	5.00 – 12.00 in 127,0 – 305,0 mm	Worm Gear	25 – 200 lbs 11,5 – 90,0 kg	0●	•	120-121

^{*} Models 4575/M4575 are combination rotary and linear stages which also provide 0.50 in (12,7 mm) of linear travel.

Accessories

Pages 123-132

Z-Axis Brackets enable ball bearing and cross roller stages to be configured into a variety of three axis positioning systems.

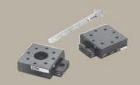
Drive Mechanisms are available in a choice of drive mechanisms including imperial and metric micrometer heads, digital micrometers, fine adjustment screws and differential screws

Optical Mounts are available as a ready made bolt down accessory compatible with most any manual positioning slide or stage.















Ball Bearing Slides

Miniature and Standard

Parker miniature and standard size ball bearing slides are a popular solution for most applications requiring inexpensive yet accurate and reliable linear motion. Parker ball slides are offered in many different sizes and styles. Proper sizing and selection is based on travel, load, dimensional and mounting requirements, open aperture or solid top configurations, etc. Based on our large scale production and inventory capabilities, Parker offers exclusively precision grade ball slides at prices comparable to other brands of commercial quality products.

Contents

14-15	Overview
16-20	1.25" (31,8 mm) Wide or Less
21-22	1.75" (44,5 mm) Wide
23-25	2.62" (66,5 mm) Wide
26-27	5.00" (127,0 mm) Wide
28	6.00" (152,4 mm) Wide
29-34	Performance Curves

Miniature and Standard Size Ball Bearings Slides



- Precision quality
- Budget friendly
- · Largest selection
- Easy multi-axis configuration
- No maintenance
- Vacuum preparation and custom options

Ball Slide Design Principles

Parker ball slides are mechanically simple linear motion devices comprised of a stationary base member with a mobile carriage riding on top. Two rows of hardened steel balls on both sides of the base provide the smooth, accurate, low friction sliding motion between the stationary base and the top slide. Each row of bearings is contained between four hardened and precision ground steel rods. These bearing assemblies are factory preloaded to eliminate wobble and unwanted play in the system.

Ball slides are functionally much more reliable than simple dovetail slides, since there is no direct sliding contact of the top and bottom members. Ball slides eliminate the rapid wear problems, regular lubrication requirements, and "stiction" (skipping and jumping caused by the increased force needed to initiate movement) characteristic of dovetail slides. Parker also offers a high load capacity, long life crossed roller slides for applications requiring maximum load and life performance.

Standard Features

All models offer high quality construction features as standard:

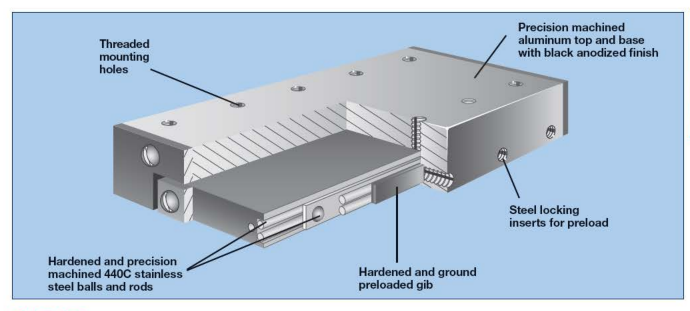
- Straight line accuracy of 0.00008 inches per inch of travel (0.00025 inches per inch of travel for miniatures)
- Precision machined mounting surfaces to assure flatness and parallelism
- Factory preloaded to precision specifications to eliminate any side play and provide a uniform coefficient of friction
- Factory threaded mounting holes on the top for easy payload mounting
- Factory machining services for special hole configurations and custom modifications
- Locking thread inserts on preloaded screws for maintenance-free life without loss of preload
- Hardened and precision machined 440C stainless steel balls and rods

How to Order

Use the overview chart on the following page to select the appropriate ball slide. Refer to the individual specifications page for complete performance and mechanical specifications. To order ball slides, use the model number corresponding to the specific size and travel length selected. A variety of modifications to standard models are available to meet custom requirements. Contact our application engineering department with your design specifications.





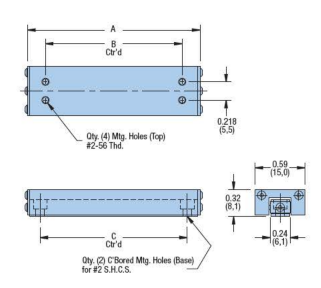


Selection

200 112	Width	Tra	avel	Norma	al Load	Mour		
Series	in (mm)	in	(mm)	lbs	(kg)	Imperial	Metric	Page
				4.9	(2,2)			16
		0.5	(12,7)	5.0	(2,3)			17
		0.0	(12,1)	17.0	(7,6) (2,7)			18
				6.0	(2,7)		•	20
		0.75	(19,1)	14.6	(6,6)	•		19
3500	≤1.25	1.00	(25,4)	10.3 29.0	(4,6) (13,1)	:		16-17 18
3900	(≤31,8)	1.50	(38,1)	24.3	(11,0)	•		19
		4000000		14.0	(6,3)			16-17
		2.00	(50,8)	36.0	(16,3)	§		18-19
		Name (2)		23.0	(10,3)			16-17
		3.00	(76,2)	43.0	(19,5)	•		19
		4.00	(101,6)	56.0	(25,4)	•		19
4000		10.000.000	The same of the sa	25	(13)	•	•	21
4100	1.75	1.00	(25,4)	28	(13)	•	•	22
4200	(44,5)	2.00	(50,8)	40	(18)	•	•	22
4300	EVALUE OF	3.00	(76,2)	55	(25)	•		22
		1.0	(25,4)	62	(28)	•	•	23
		2.0	(50,8)	88	(40)	•	•	24
		3.0	(76,2)	106	(48)	•	•	24
		4.0	(101,6)	123	(56)	•	•	24
3222		6.0	(152,4)	154	(70)	•		25
4500	0.00	9.0	(228,6)	192	(87)	•		25
4600 4700	2.62	12.0	(304,8)	205	(93)	•		25
4800	(66,5)	15.0	(381,0)	243	(110)	•		25
4000		18.0	(457,2)	281	(128)	•		25
	1	21.0	(533,4)	332	(151)	•		25
		24.0	(609,6)	391	(168)	•		25
		27.0	(685,8)	410	(186)	•		25
		30.0	(762,0)	448	(203)	•		25
4400	5.0	2.0	(50,8)	77	(35)	•	•	27
4900	(127,0)	3.0	(75,0)	106	(48)	•	•	26
		4.0	(100,0)	100	(45)	•	•	28
		6.0	(150,0)	154	(70)	•	•	28
4900	6.0	8.0	(200,0)	205	(93)	•	•	28
	(152,4)	10.0	(250,0)	243	(110)	•	•	28
		12.0	(300,0)	294	(133)	•	•	28

JOGO OCITICO	
Specifications	
Travel:	0.5 – 3.0 in
Size: Width Length Height	0.59 in 1.12 – 4.12 in 0.32 in
Load: Normal Moment: Yaw, Pitch, Roll	4.9 – 23.0 lbs See page 29
Straight line accuracy:	0.00025 in/in of travel
Metric thread option:	M2 x 0,4 (consult factory)
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize



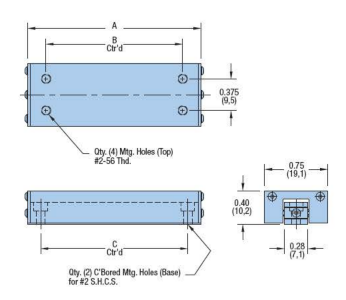


										Dime	nsions		
		Tra	avel	Norma	al Load	We	ight		A		3	V)	8
	Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	in	(mm)
200	3505-05	0.5	(12,7)	4.9	(2,2)	0.03	(0,01)	1.12	(28,4)	0.63	(16,0)	0.75	(19,1)
eria	3505-10	1.0	(25,4)	10.3	(4,6)	0.04	(0,02)	2.12	(53,8)	1.63	(41,4)	1.38	(35,1)
du	3505-20	2.0	(50,8)	14.0	(6,3)	0.06	(0,03)	3.12	(79,2)	2.63	(66,8)	2.38	(60,5)
6777	3505-30	3.0	(76,2)	23.0	(10,3)	0.08	(0,04)	4.12	(104,6)	3.63	(92,2)	3.38	(85,9)



Specifications	
Travel:	0.5 – 3.0 in
Size: Width Length Height	0.75 in 1.12 – 4.12 in 0.40 in
Load: Normal Moment: Yaw, Pitch, Roll	5.0 – 23.0 lbs See page 29
Straight line accuracy:	0.00025 in/in of travel
Metric thread option:	M2 x 0,4 (consult factory)
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize

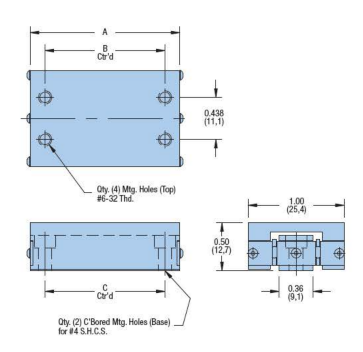




										Dime	nsions		
		Tra	avel	Norma	al Load	We	ight		A	1	В	(C
	Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	in	(mm)
	3507-05	0.5	(12,7)	5.0	(2,3)	0.04	(0,02)	1.12	(28,4)	0.63	(16,0)	0.75	(19,1)
eria	3507-10	1.0	(25,4)	10.3	(4,6)	0.06	(0,03)	2.12	(53,8)	1.63	(41,4)	1.38	(35,1)
шĎ	3507-20	2.0	(50,8)	14.0	(6,3)	0.08	(0,04)	3.12	(79,2)	2.63	(66,8)	2.38	(60,5)
-	3507-30	3.0	(76,2)	23.0	(10,3)	0.10	(0,05)	4.12	(104,6)	3.63	(92,2)	3.38	(85,9)

Specifications	
Travel:	0.5 – 2.0 in
Size: Width Length Height	1.00 in 1.68 – 3.68 in 0.50 in
Load: Normal Moment: Yaw, Pitch, Roll	17 – 36 lbs See page 30
Straight line accuracy:	0.00025 in/in of travel
Metric thread option:	M2 x 0,4 (consult factory)
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize



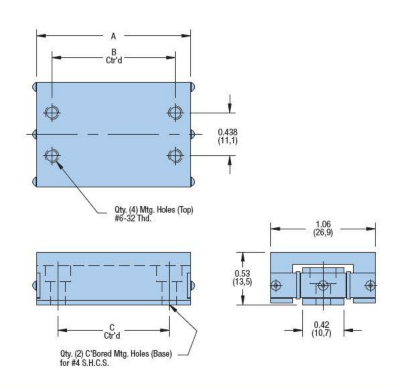


										Dime	nsions		
		Tra	avel	Norma	al Load	We	ight		X		В	1	0
	Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	in	(mm)
a	3510-05	0.5	(12,7)	17.0	(7,6)	0.10	(0,045)	1.68	(42,7)	1.25	(31,8)	1.25	(31,8)
per	3510-10	1.0	(25,4)	29.0	(13,1)	0.12	(0,054)	2.68	(68,1)	2.25	(57,2)	2.25	(57,2)
프	3510-20	2.0	(50,8)	36.0	(16,3)	0.14	(0,064)	3.68	(93,5)	3.25	(82,6)	3.25	(82,6)



Specifications	
Travel:	0.75 – 4.0 in
Size: Width Length Height	1.06 in 1.68 – 6.68 in 0.53 in
Load: Normal Moment: Yaw, Pitch, Roll	14.6 – 56 lbs See page 30
Straight line accuracy:	0.00025 in/in of travel
Metric thread option:	M2 x 0,4 (consult factory)
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize



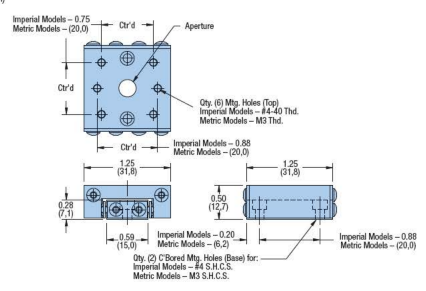


										Dime	nsions		
		Tra	avel	Norma	al Load	We	eight		A		В		С
	Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	in	(mm)
	3511-07	0.75	(19,1)	14.6	(6,6)	0.08	(0,036)	1.68	(42,7)	1.25	(31,8)	1.13	(28,7)
a	3511-15	1.5	(38,1)	24.3	(11,0)	0.14	(0,064)	2.68	(68,1)	2.25	(57,2)	2.13	(54,1)
perial	3511-20	2.0	(50,8)	36.0	(16,3)	0.20	(0,091)	3.68	(93,5)	3.25	(82,6)	3.13	(79,5)
Ε	3511-30	3.0	(76,2)	43.0	(19,5)	0.26	(0,118)	4.68	(118,9)	4.00	(101,6)	3.25	(82,6)
	3511-40	4.0	(101,6)	56.0	(25,4)	0.32	(0,145)	6.68	(169,7)	5.50	(139,7)	4.00	(101,6)

3900/M3900 Series

Specifications	Imperial	Metric		
Travel:	0.5 in	12,7 mm		
Size: Width Length Height	1.25 in 1.25 in 0.50 in	31,8 mm 31,8 mm 12,7 mm		
Load: Normal Moment: Yaw, Pitch, Roll	6 lbs See page 31	2,7 kg See page 31		
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel		
Weight:	0.1 lbs	0,05 kg		
Construction:	Aluminum top stainless steel	and base/ 440C bearings		
Mounting surface:	Precision mach	nined		
Finish:	Black anodize			





del	Travel	Aperture	
3901	0.5 in	0.25 in	
3905	0.5 in	·	
M3901	12,7 mm	6,35 mm	
M3905	12,7 mm	1 3	
	3905 M3901	3901 0.5 in 3905 0.5 in M3901 12,7 mm	

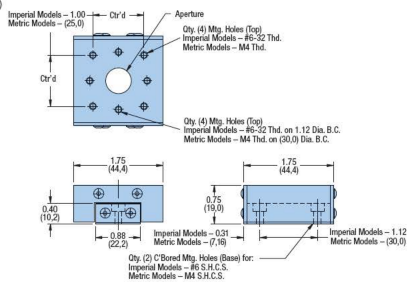




4000/M4000 Series

Specifications	Imperial	Metric		
Travel:	1.0 in	25,4 mm		
Size: Width Length Height	1.75 in 1.75 in 0.75 in	44,5 mm 44,5 mm 19,0 mm		
Load: Normal Moment: Yaw, Pitch, Roll	25 lbs See page 31	11 kg See page 31		
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel		
Weight:	0.2 lbs	0,09 kg		
Construction:	Aluminum top and base/ 440C stainless steel bearings			
Mounting surface:	Precision mach	nined		
Finish:	Black anodize			





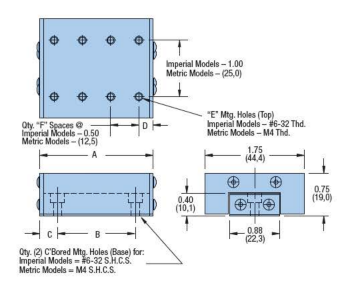
del	Travel	Aperture	
4001	1.0 in	0.50 in	
4005	1.0 in		
M4001	25,4 mm	12,7 mm	
M4005	25,4 mm	=	
	4001 4005 M4001	4001 1.0 in 4005 1.0 in M4001 25,4 mm	

4100/M4100, 4200/M4200, 4300/M4300 Series

Specifications	Imperial	Metric
Travel:	1.0 – 3.0 in	25,4 - 76,2 mm
Size: Width Length Height	1.75 in 2.00 – 4.00 in 0.75 in	44,5 mm 50,8 – 101,6 mm 19,0 mm
Load: Normal Moment: Yaw, Pitch, Roll	28 – 55 lbs See page 31	13 – 25 kg See page 31
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel
Weight:	0.2 - 0.6 lbs	0,09 – 0,27 kg
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mach	ined
Finish:	Black anodize	







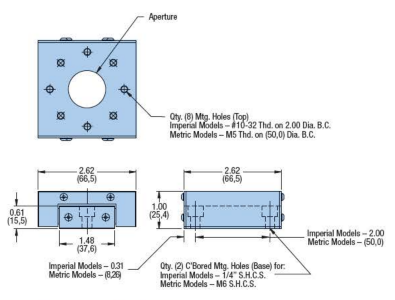
Normal						Dimensions				
Mo	del	Travel	Load	Weight	Α	В	С	D	E	F
	4101	1.0 in	28 lbs	0.2 lbs	2.00 in	1.38 in	0.31 in	0.25 in	8	3
Imperial	4201	2.0 in	40 lbs	0.4 lbs	3.00 in	2.38 in	0.31 in	0.25 in	12	5
	4301	3.0 in	55 lbs	0.6 lbs	4.00 in	3.38 in	0.31 in	0.25 in	16	7
	M4101	25,4 mm	13 kg	0,09 kg	50,8 mm	35,0 mm	7,8 mm	12.9 mm	6	2
Metric	M4201	50,8 mm	18 kg	0,18 kg	76,2 mm	60,0 mm	8,1 mm	13,1 mm	10	4
	M4301	76,2 mm	25 kg	0,27 kg	101,6 mm	85,0 mm	8,3 mm	13,3 mm	14	6



4500/M4500 Series

Imperial	Metric
1.0 in	25,4 mm
2.62 in 2.62 in 1.00 in	66,5 mm 66,5 mm 25,4 mm
62 lbs See page 31	28 kg See page 31
0.00008 in/in of travel	2 µm/25 mm of travel
4501 – 0.6 lbs 4505 – 0.5 lbs	M4501 – 0,27 kg M4505 – 0,23 kg
Aluminum top at 440C stainless	
Precision machi	ned
Black anodize	
	1.0 in 2.62 in 2.62 in 1.00 in 62 lbs See page 31 0.00008 in/in of travel 4501 – 0.6 lbs 4505 – 0.5 lbs Aluminum top a 440C stainless s Precision machi



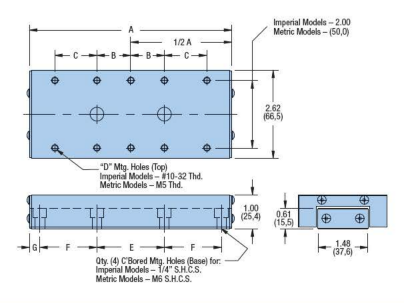


Model		Travel	Aperture		
I	4501	1.0 in	Ver.		
Imperial	4505	1.0 in	1.00 in		
44 000	M4501	25,4 mm			
Metric	M4505	25,4 mm	25,4 mm		

4600/M4600, 4700/M4700, 4800/M4800 Series

Specifications	Imperial	Metric				
Travel:	2.0 – 4.0 in	50,8 – 101,6 mm				
Size: Width Length Height	2.62 in 4.00 – 6.00 in 1.00 in	66,5 mm 101,6 – 152,4 mm 25,4 mm				
Load: Normal Moment: Yaw, Pitch, Roll	88 – 123 lbs See page 32	40 – 56 kg See page 32				
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel				
Weight:	0.9 – 1.4 lbs	0,41 – 0,64 kg				
Construction:	Aluminum top and base/ 440C stainless steel bearings					
Mounting surface:	Precision mach	ined				
Finish:	Black anodize					



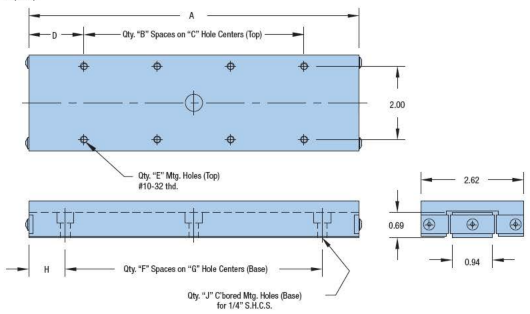


			Normal				D	imensio	ns		
Mo	odel	Travel	Load	Weight	Α	В	С	D	E	F	G
	4601	2.0 in	88 lbs	0.9 lbs	4.00 in	0.5 in		6	2.00 in	0.69 in	0.31 in
Imperial	4701	3.0 in	100 lbs	1.1 lbs	5.00 in	1.0 in	-	6	2.00 in	1.19 in	0.31 in
	4801	4.0 in	123 lbs	1.4 lbs	6.00 in	0.5 in	1.0 in	10	2.00 in	1.69 in	0.31 in
	M4601	50,8 mm	40 kg	0,41 kg	101,6 mm	12,5 mm	-	6	50,0 mm	12,5 mm	13,3 mm
Metric	M4701	76,2 mm	48 kg	0,50 kg	127,0 mm	25,0 mm		6	50,0 mm	25,0 mm	13,5 mm
	M4801	101,6 mm	56 kg	0,64 kg	152,4 mm	12,5 mm	25,0 mm	10	50,0 mm	25,0 mm	26,2 mm



Specifications	
Travel:	6.0 – 15.0 in
Size: Width Length Height	2.62 in 9.00 –18.00 in 1.00 in
Load: Normal Moment: Yaw, Pitch, Roll	154 – 243 lbs See page 32-33
Straight line accuracy:	0.00008 in/in of travel
Weight:	2.3 - 4.7 lbs
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize





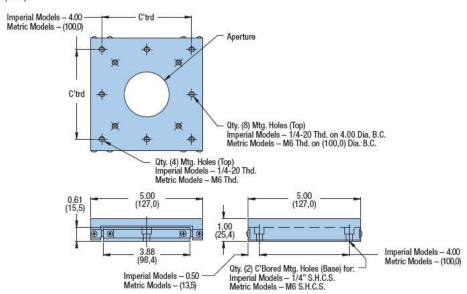
	* *	Normal			Dimensions - in							
Model	Travel in	Load lbs	Weight lbs	Α	В	С	D	E	F	G	Н	J
4606	6.0	154	2.3	9.00	3	2.00	1.50	8	2	3.50	1.00	3
4609	9.0	192	3.1	12.00	5	2.00	1.00	12	2	5.00	1.00	3
4612	12.0	205	3.9	15.00	6	2.00	1.50	14	4	3.25	1.00	5
4615	15.0	243	4.7	18.00	8	2.00	1.00	18	4	4.00	1.00	5

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4400/M4400 Series

Specifications	Imperial	Metric			
Travel:	3.0 in	76,2 mm			
Size: Width Length Height	5.00 in 5.00 in 1.00 in	127,0 mm 127,0 mm 25,4 mm			
Load: Normal Moment: Yaw, Pitch, Roll	106 lbs See page 31	48 kg See page 31			
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel			
Weight:	4410 – 2.2 lbs 4450 – 1.7 lbs	M4410 – 1,00 kg M4450 – 0,77 kg			
Construction:	Aluminum top and base/ 440C stainless steel bearings				
Mounting surface:	Precision mach	ined			
Finish:	Black anodize				
	The second secon				





Mo	del	Travel	Aperture		
Mo Imperial Metric	4410	3.0 in	1 5 39		
	4450	3.0 in	2.00 in		
Maria.	M4410	76,2 mm	7 <u></u> 17		
Metric	M4450	76,2 mm	50,8 mm		

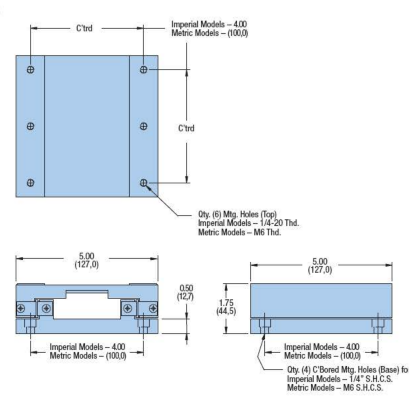




4900/M4900 Series

Imperial	Metric
2.0 in	50,8 mm
5.00 in 5.00 in 1.75 in	127,0 mm 127,0 mm 44,5 mm
77 lbs See page 34	35 kg See page 34
0.00008 in/in of travel	2 µm/25 mm of travel
3.0 lbs	1,4 kg
Aluminum top a 440C stainless	
Precision mach	ined
Black anodize	
	5.00 in 5.00 in 1.75 in 77 lbs See page 34 0.00008 in/in of travel 3.0 lbs Aluminum top a 440C stainless Precision mach



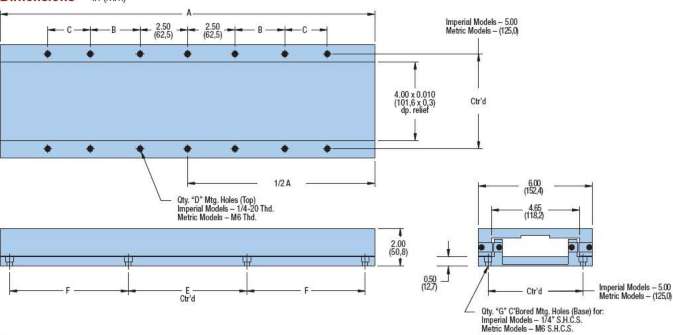


	Model	Travel
Imperial	4900-02	2.0 in
Metric	M4900-02	50,8 mm

4900/M4900 Series

Specifications	Imperial	Metric
Travel:	4.0 – 12.0 in	101,6 – 304,8 mm
Size: Width Length Height	6.00 in 6.00 – 18.00 in 2.00 in	152,4 mm 152,4 – 457,2 mm 50,8 mm
Load: Normal Moment: Yaw, Pitch, Roll	100 – 294 lbs See page 34	45 – 133 kg See page 34
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel
Weight:	5.0 - 13.0 lbs	2,3 - 6,0 kg
Construction:	Aluminum top and 440C stainless ste	
Mounting surface:	Precision machine	d
Finish:	Black anodize	

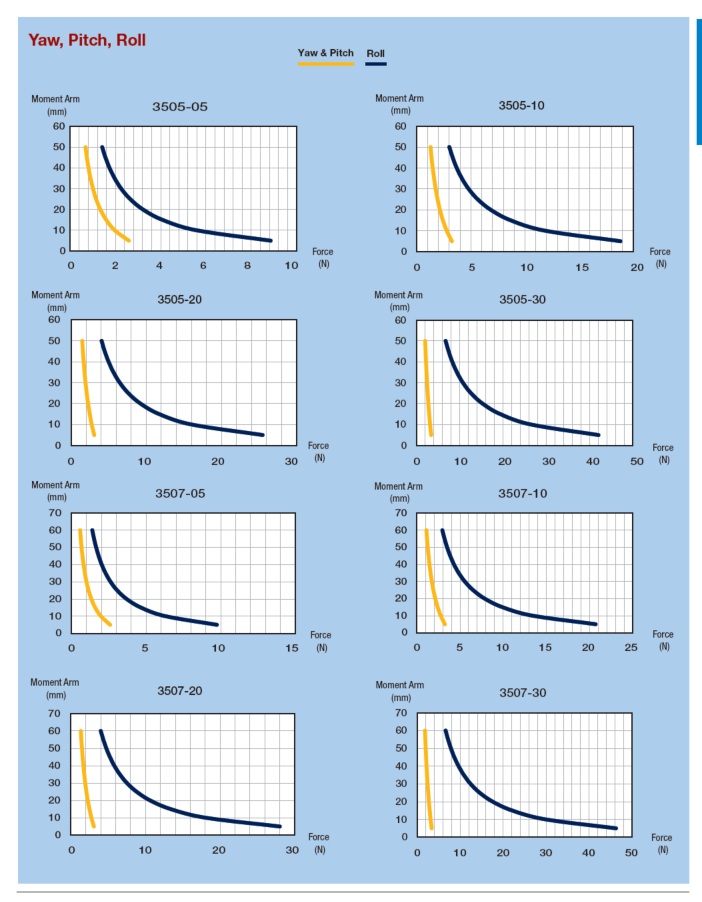


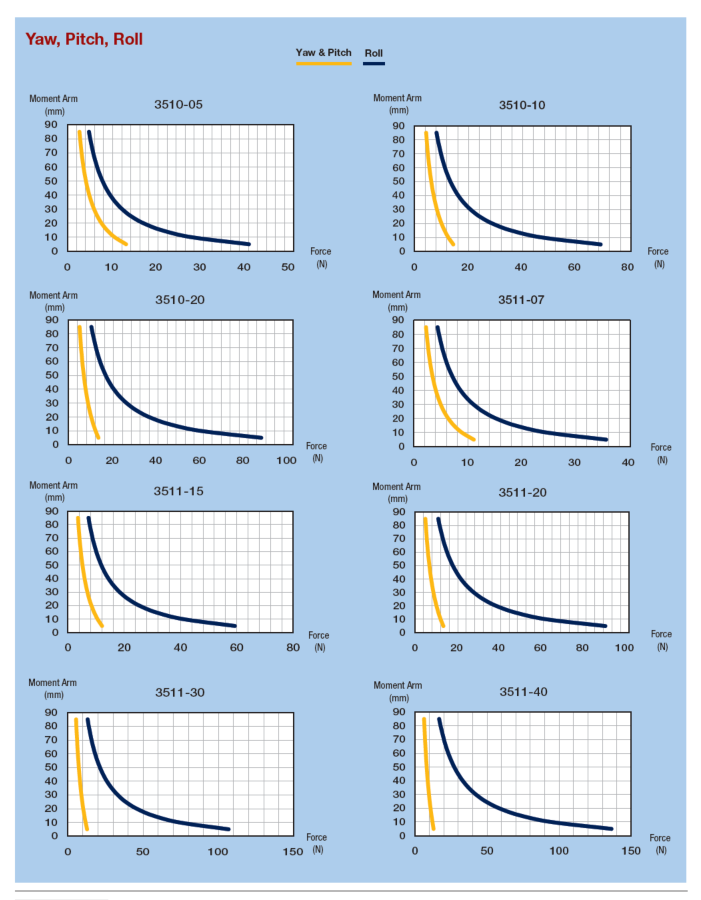


			Normal				D	imensio	ns		
Me	odel	Travel	Load	Weight	Α	В	С	D	E	Ē	G
	4900-04	4.0 in	100 lbs	5.0 lbs	6.00 in	1000	-	6	5.00 in	-	4
	4900-06	6.0 in	154 lbs	7.0 lbs	9.00 in	1.50 in	-0	10	5.00 in	1.50 in	8
Imperial	4900-08	8.0 in	205 lbs	9.0 lbs	12.00 in	2.50 in		10	5.00 in	3.00 in	8
	4900-10	10.0 in	243 lbs	11.0 lbs	15.00 in	2.50 in	2.00 in	14	6.00 in	4.00 in	8
	4900-12	12.0 in	294 lbs	13.0 lbs	18.00 in	5.00 in	1.00 in	14	7.00 in	5.00 in	8
	4900-04	101,6 mm	45 kg	2,3 kg	152,4 mm	::	-	6	125,0 mm	-	4
	4900-06	152,4 mm	70 kg	3,0 kg	228,6 mm	37,5 mm	_	10	125,0 mm	37,5 mm	8
Metric	4900-08	203,2 mm	93 kg	4,0 kg	304,8 mm	62,5 mm	-	10	125,0 mm	75,0 mm	8
	4900-10	254,0 mm	110 kg	5,0 kg	381,0 mm	62,5 mm	50,0 mm	14	150,0 mm	100,0 mm	8
	4900-12	304,8 mm	133 kg	6,0 kg	457,2 mm	125,0 mm	25,0 mm	14	175,0 mm	125,0 mm	8



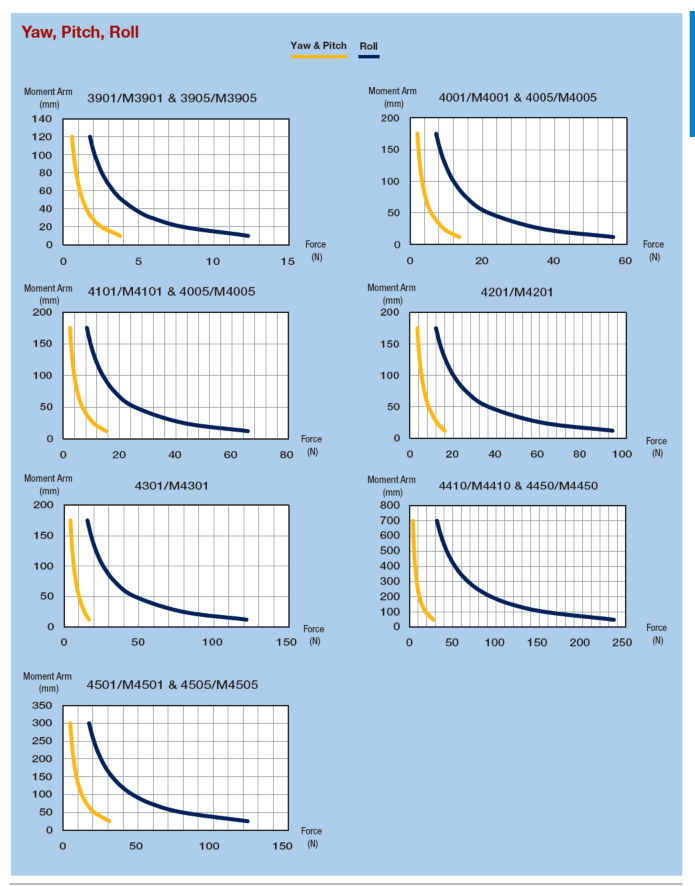


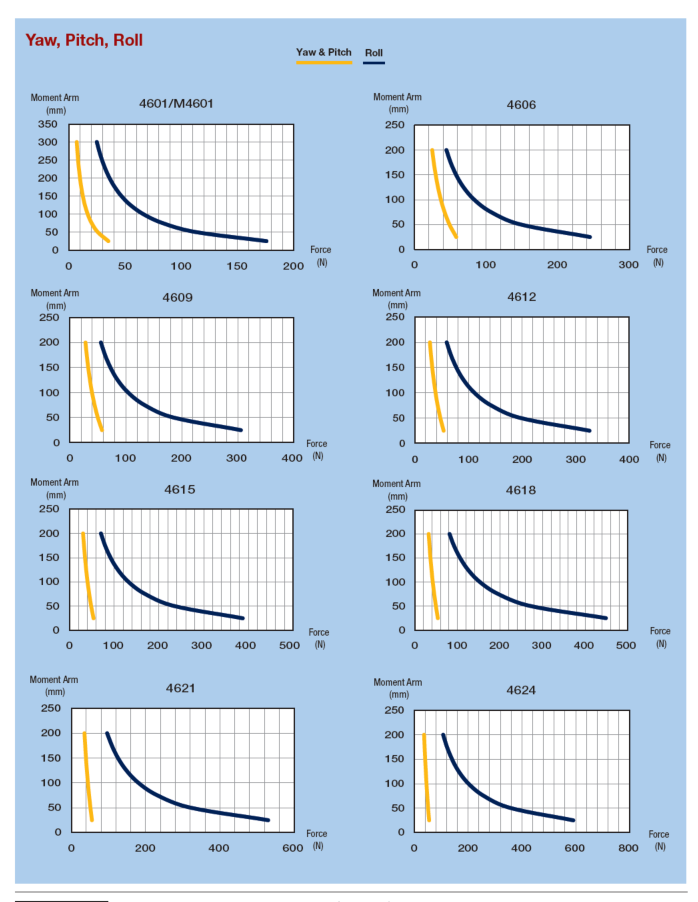






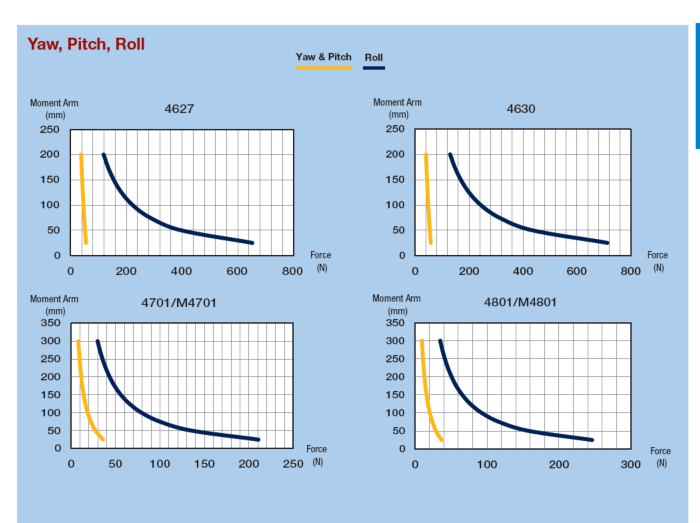


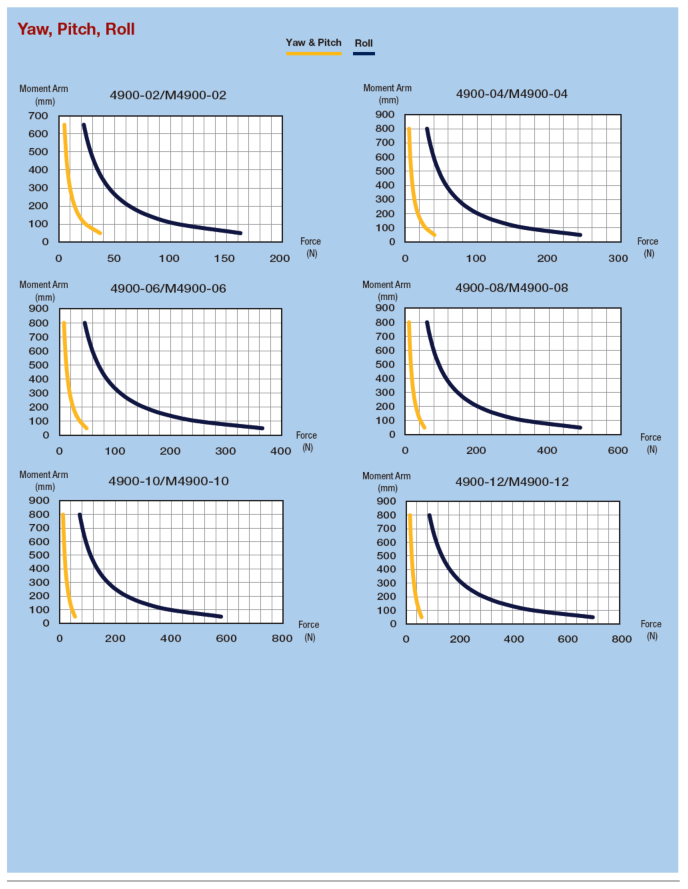














Crossed Roller Slides Heavy load capacity, Long life









Crossed roller slides offer exceptional load carrying capability, approximately twice that of comparably sized ball slides. Additionally, crossed roller slides provide up to five times the life expectancy of ball slides without degradation to performance. Parker crossed roller slides are rated for over 100 million inches of travel at specified load.

Contents

36-38	Overview
39	1.496" (38,0 mm) Wide
40-41	1.75" (44,5 mm) Wide
42-43	1.97" (50,0 mm) Wide
44-45	2.62" (66,5 mm) Wide
46-47	2.95" (75,0 mm) Wide
48-49	3.94" (100,0 mm) Wide
50	5.00" (127,0 mm) Wide
51	6.00" (152,4 mm) Wide
52-60	Performance Curves

Heavy Load Capacity Crossed Roller Slides



- · Precision quality
- Budget friendly
- Largest selection
- · Easy multi-axis configuration
- No maintenance
- Vacuum preparation and custom options

Crossed Roller Slide Design Principles

The crossed roller slide bearing system is composed of two rows of rollers. Each roller is alternately crossed at 90° with the next and captured in "V" grooves, located on the base and top. Since rollers provide a larger (line) contact surface than ball bearings, a crossed roller slide has higher load carrying capability than a ball slide of comparable size.

Crossed roller slides are constructed of corrosion-resistant black anodized aluminum and high carbon steel. These building materials provide optimized stiffness and thermal stability without excessive mass. Members are precision machined to assure flatness and parallelism for both top and bottom mounting surfaces.

Crossed roller slides are preloaded during the manufacturing process to eliminate any side play and to provide a uniform coefficient of friction. Like the ball slide, the crossed roller slide is not suggested for use in shock load applications.

Our large-scale manufacturing enables us to offer precision quality crossed roller slides at commercial quality prices.

Standard Features

All models offer high-quality construction features as standard:

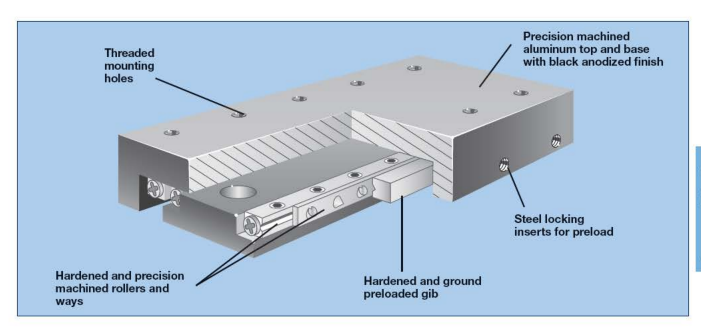
- Straight line accuracy of 0.00008 inches per inch of travel (0.00025 inches per inch of travel for miniatures)
- Precision machined mounting surfaces to assure flatness and parallelism
- Factory preloaded to precision specifications to eliminate any side play and provide a uniform coefficient of friction
- Factory threaded mounting holes on the top for easy payload mounting
- Factory machining services for special hole configurations and custom modifications
- Locking thread inserts on preloaded screws for maintenance-free life without loss of preload
- Hardened and precision machined rollers and ways

How to Order

Use the overview chart on the following page to select the appropriate crossed roller slide series with the appropriate load and travel. Refer to the series specification page for complete performance and mechanical information. To order, use the model number corresponding to the travel length required. A variety of modifications to standard models are available to meet custom requirements. Contact our application engineering department with your design specifications.







Product Configurations

(see following page for selection overview)

SW Series

Double "V" Low Profile Slides Metric Mounting Only

CR and SE Series

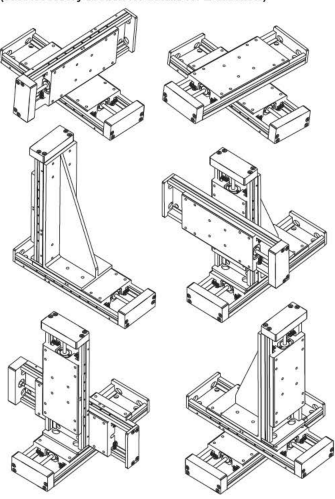
Extended Travel Slides Imperial Mounting (CR) Metric Mounting (SE)

SP Series

Limited Travel Slides Metric Mounting Only

Mounting Orientations

(see Accessory section for details for Z-brackets)





Selection

	Width	Tra	avel	Norma	al Load	Mour	nting		
Series	in (mm)	in	(mm)	lbs	(kg)	Imperial	Metric	Page	
		0.98	(25)	213	(97)		•	39	
		1.97	(50)	263	(119)		•	39	
	'	2.95	(75)	351	(159)		•	39	
SW038	1.496 (38,0)	3.94	(100)	439	(199)		•	39	
	(00,0)	4.92	(125)	527	(239)		•	39	
		5.91	(150)	614	(278)		•	39	
		7.87	(200)	789	(358)		•	39	
CR4000		1.00	(25,4)	81	(37)	•		40-41	
	1.75 (44,5)	2.00	(50,8)	121	(55)	•		41	
SW038 CR4000 CR4100 CR4200 CR4300 SE050 SP050 CR4500 CR4600 CR4700 CR4600 CR4700 CR	(44,0)	3.00	(76,2)	131	(59)	•		41	
		0.98	(25)	175	(80)		•	42-43	
		1.97	(50)	263	(119)		•	42-43	
	'	2.95	(75)	351	(159)		•	42-43	
	1.97 (50,0)	3.94	(100)	439	(199)		•	42	
35000	(50,0)	4.92	(125)	527	(239)		•	42	
		5.91	(150)	614	(278)		•	42	
		7.87	(200)	789	(358)		•	42	
CR4500		1.0	(25,4)	111	(50)	•		44	
CR4600	2.62	2.0	(50,8)	151	(69)	•		45	
	(66,5)	3.0	(76,2)	201	(91)	•		45	
UN4000		4.0	(101,6)	252	(114)	•		45	
		1.97	(50)	263 348	(119) (158)		:	46 47	
SE075	2.95	2.95	(75)	351 439	(159) (199)		•	46 47	
SP075	(75,0)	3.94	(100)	439	(199)		•	46	
		4.92	(125)	527	(239)		•	46	
		5.91	(150)	614	(278)		•	46	
		7.87	(200)	789	(358)		•	46	
		0.98	(25)	439	(199)		•	49	
		1.97	(50)	527	(239)		•	49	
0=100	2.24	2.95	(75)	795 614	(361) (278)		•	48 49	
	3.94 (100.0)	3.94	(100)	702	(318)		•	49	
	(,	4.92	(125)	1236	(561)		•	48	
		7.87	(200)	2031	(921)		•	48	
		11.81	(300)	2738	(1242)		•	48	
CR4400	5.0 (127,0)	3.0	(76,2)	201	(90)	•		50	
	,-,	4.0	(101,6)	423	(192)	•		51	
		6.0	(152,4)	719	(326)	•		51	
CR4900	6.0 (152,4)	8.0	(203,2)	1052	(477)	•		51	
	(102,4)	10.0	(254,0)	1395	(633)	•		51	
		12.0	(304,8)	1733	(786)	•		51	

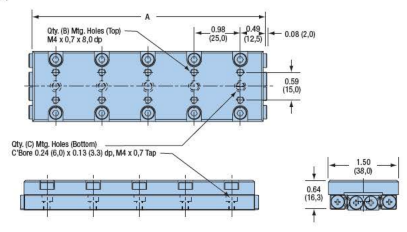


SW038 Series

Specifications	
Travel:	0.98 – 7.87 in (25 – 200 mm)
Size: Width Length Height	1.496 in (38,0 mm) 2.13 – 9.02 in (54,1 – 229,1 mm) 0.63 in (16,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	213 – 789 lbs (97 – 358 kg) See page 52
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	0.35 – 1.59 lbs (0,16 – 0,72 kg)
Construction:	Aluminum top; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Anodize



Dimensions in (mm)



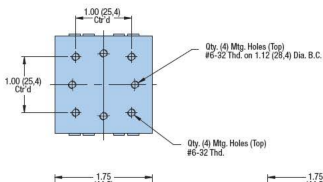
Model	Travel		Normal Load		We	Weight		nsion A	Qty	Qty
	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	В	c
SW038A-050	0.98	(25)	213	(97)	0.35	(0,16)	1.97	(50,0)	4	2
SW038A-075	1.97	(50)	263	(119)	0.52	(0,24)	2.95	(75,0)	6	3
SW038A-100	2.95	(75)	351	(159)	0.71	(0,32)	3.94	(100,0)	8	4
SW038A-125	3.94	(100)	439	(199)	0.88	(0,40)	4.92	(125,0)	10	5
SW038A-150	4.92	(125)	527	(239)	1.06	(0,48)	5.91	(150,0)	12	6
SW038A-175	5.91	(150)	684	(298)	1.24	(0,56)	6.89	(175,0)	14	7
SW038A-225	7.87	(200)	789	(358)	1.59	(0,72)	8.86	(225,0)	18	9

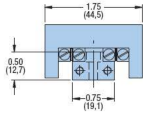
CR4000 Series

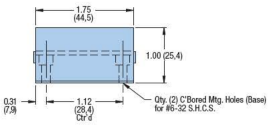
a :: :	
Specifications	
Travel:	1.0 in (25,4 mm)
Size: Width Length Height	1.75 in (44,5 mm) 1.75 in (44,5 mm) 1.00 in (25,4 mm)
Load: Normal Moment: Yaw, Pitch, Roll	81 lbs (37 kg) See page 53
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	0.2 lbs
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Dimensions in (mm)







Model	Travel
CR4001	1.0 in (25,4 mm)



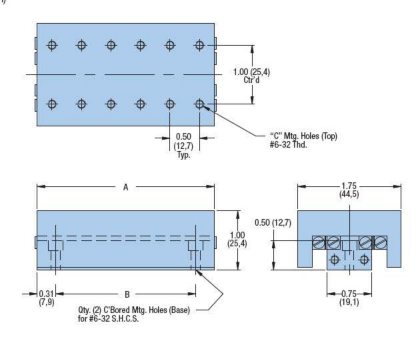


CR4100, CR4200, CR4300 Series

Specifications						
Travel:	1.0 – 3.0 in (25,4 – 76,2 mm)					
Size: Width Length Height	1.75 in (44,5 mm) 2.00 – 4.00 in (50,8 – 101,6 mm) 1.00 in (25,4 mm)					
Load: Normal Moment: Yaw, Pitch, Roll	81 – 131 lbs See page 53					
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel					
Weight:	0.2 - 0.6 lbs					
Construction:	Aluminum top and base; steel crossed roller bearings					
Mounting surface:	Precision machined					
Finish:	Black anodize					



Dimensions in (mm)



Travel		Normal Load	Weight	Dimension	Qty	
Model		lbs (kg)	Α	В	c	
CR4101	1.0 (25,4)	81 (37)	0.2 (0,09)	2.00 (50,8)	1.38 (35,1)	8
CR4201	2.0 (50,8)	121 (55)	0.4 (0,18)	3.00 (76,2)	2.38 (60,5)	12
CR4301	3.0 (76,2)	131 (59)	0.6 (0,27)	4.00 (101,4)	3.38 (85,9)	16



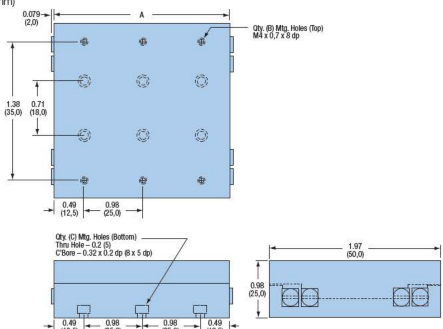
SE050 Series

Specifications	
Travel:	0.98 – 7.87 in (25 – 200 mm)
Size: Width Length Height	1.97 in (50,0 mm) 2.13 – 9.02 in (54,1 – 229,1 mm) 0.98 in (25,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	175 – 789 lbs (80 – 358 kg) See page 54
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	0.65 – 2.92 lbs (0,30 – 1,35 kg)
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Dimensions

in (mm)



Travel		Normal Load		Weight		Dimension A		Otv	Qty
in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	В	c
0.98	(25)	175	(80)	0.65	(0,30)	1.97	(50,0)	4	4
1.97	(50)	263	(119)	0.97	(0,45)	2.95	(75,0)	6	6
2.95	(75)	351	(159)	1.30	(0,60)	3.94	(100,0)	8	8
3.94	(100)	439	(199)	1.62	(0,75)	4.92	(125,0)	10	8
4.92	(125)	527	(239)	1.95	(0,90)	5.91	(150,0)	12	8
5.91	(150)	614	(278)	2.21	(1,05)	6.89	(175,0)	14	8
7.87	(200)	789	(358)	2.92	(1,35)	8.86	(225,0)	18	8
	in 0.98 1.97 2.95 3.94 4.92 5.91	in (mm) 0.98 (25) 1.97 (50) 2.95 (75) 3.94 (100) 4.92 (125) 5.91 (150)	in (mm) lbs 0.98 (25) 175 1.97 (50) 263 2.95 (75) 351 3.94 (100) 439 4.92 (125) 527 5.91 (150) 614	in (mm) lbs (kg) 0.98 (25) 175 (80) 1.97 (50) 263 (119) 2.95 (75) 351 (159) 3.94 (100) 439 (199) 4.92 (125) 527 (239) 5.91 (150) 614 (278)	in (mm) lbs (kg) lbs 0.98 (25) 175 (80) 0.65 1.97 (50) 263 (119) 0.97 2.95 (75) 351 (159) 1.30 3.94 (100) 439 (199) 1.62 4.92 (125) 527 (239) 1.95 5.91 (150) 614 (278) 2.21	in (mm) lbs (kg) lbs (kg) 0.98 (25) 175 (80) 0.65 (0,30) 1.97 (50) 263 (119) 0.97 (0,45) 2.95 (75) 351 (159) 1.30 (0,60) 3.94 (100) 439 (199) 1.62 (0,75) 4.92 (125) 527 (239) 1.95 (0,90) 5.91 (150) 614 (278) 2.21 (1,05)	in (mm) lbs (kg) lbs (kg) in 0.98 (25) 175 (80) 0.65 (0,30) 1.97 1.97 (50) 263 (119) 0.97 (0,45) 2.95 2.95 (75) 351 (159) 1.30 (0,60) 3.94 3.94 (100) 439 (199) 1.62 (0,75) 4.92 4.92 (125) 527 (239) 1.95 (0,90) 5.91 5.91 (150) 614 (278) 2.21 (1,05) 6.89	in (mm) lbs (kg) lbs (kg) in (mm) 0.98 (25) 175 (80) 0.65 (0,30) 1.97 (50,0) 1.97 (50) 263 (119) 0.97 (0,45) 2.95 (75,0) 2.95 (75) 351 (159) 1.30 (0,60) 3.94 (100,0) 3.94 (100) 439 (199) 1.62 (0,75) 4.92 (125,0) 4.92 (125) 527 (239) 1.95 (0,90) 5.91 (150,0) 5.91 (150) 614 (278) 2.21 (1,05) 6.89 (175,0)	in (mm) lbs (kg) lbs (kg) in (mm) B 0.98 (25) 175 (80) 0.65 (0,30) 1.97 (50,0) 4 1.97 (50) 263 (119) 0.97 (0,45) 2.95 (75,0) 6 2.95 (75) 351 (159) 1.30 (0,60) 3.94 (100,0) 8 3.94 (100) 439 (199) 1.62 (0,75) 4.92 (125,0) 10 4.92 (125) 527 (239) 1.95 (0,90) 5.91 (150,0) 12 5.91 (150) 614 (278) 2.21 (1,05) 6.89 (175,0) 14

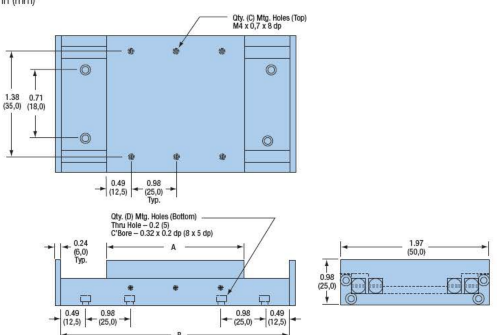




Specifications						
Travel:	0.98 – 2.95 in (25 – 75 mm)					
Size: Width Length Height	1.97 in (50,0 mm) 3.43 – 7.37 in (87,1 – 187,2 mm) 0.98 in (25,0 mm)					
Load: Normal Moment: Yaw, Pitch, Roll	175 – 351 lbs (80 – 159 kg) See page 55					
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel					
Weight:	0.86 – 2.00 lbs (0,39 – 0,91 kg)					
Construction:	Aluminum top and base; steel crossed roller bearings					
Mounting surface:	Precision machined					
Finish:	Black anodize					



Dimensions in (mm)



	Travel		Norma	Normal Load Weight		Dimension A		Dimension B		Qty	Qty	
Model	in	(mm)	lbs	kg	lbs	(kg)	in	(mm)	in	(mm)	c	D
SP050A-075	0.98	(25)	175	(80)	0.86	(0,39)	1.97	(50,0)	2.95	(75,0)	4	6
SP050A-125	1.97	(50)	263	(119)	1.43	(0,65)	2.95	(75,0)	4.92	(125,0)	6	8
SP050A-175	2.95	(75)	351	(159)	2.00	(0,91)	3.94	(100,0)	6.89	(175,0)	8	8

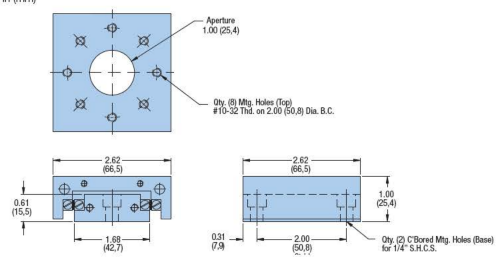


CR4500 Series

22 232 232	
Specifications	
Travel:	1.0 in (25,4)
Size: Width Length Height	2.62 in (66,5 mm) 2.62 in (66,5 mm) 1.00 in (25,4 mm)
Load: Normal Moment: Yaw, Pitch, Roll	111 lbs (50 kg) See page 53
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	CR4501 – 0.8 lbs (0,36 kg) CR4505 – 0.7 lbs (0,32 kg)
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Dimensions in (mm)



Model	Travel in (mm)	Aperture in (mm)
CR4501	1.0 (25,4)	2 5
CR4505	1.0 (25,4)	1.00 (25,4)





Specifications	
Travel:	2.0 - 4.0 in (50,8 - 101,6 mm)
Size: Width Length Height	2.62 in (66,5 mm) 4.00 – 6.00 in (101,6 – 152,4 mm) 1.00 in (25,4)
Load: Normal Moment: Yaw, Pitch, Roll	151 – 252 lbs (69 – 114 lg) See page 53
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	0.9 - 1.4 lbs (0,4 - 0,6 kg)
Construction:	Aluminum top and base; steel crossed roller bearings

Precision machined

Black anodize

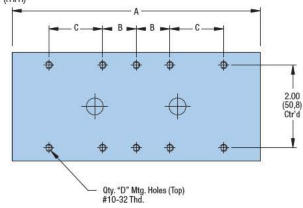


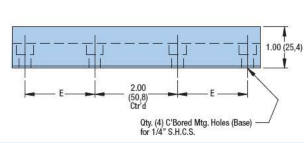
Dimensions

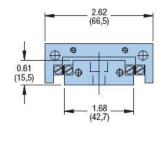
Finish:

Mounting surface:

in (mm)







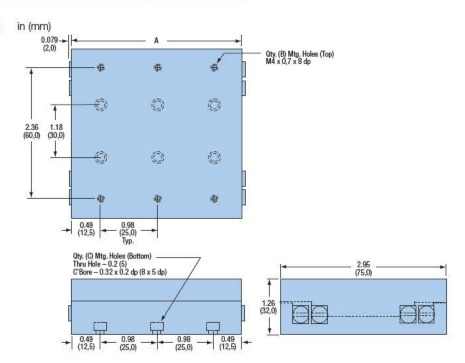
	Travel	Normal Load	Weight		Dime	nm)		
Model		lbs (kg)	lbs (kg)	Α	В	С	D	E
CR4601	2.0 (50,8)	151 (69)	0.9 (0,4)	4.00 (101,6)	0.5 (12,7)	i a t a	6	0.69 (17,5)
CR4701	3.0 (76,2)	201 (91)	1.1 (0,5)	5.00 (127,0)	1.0 (25,4)	0-3	6	1.19 (30,2)
CR4801	4.0 (101,6)	252 (114)	1.4 (0,6)	6.00 (152,4)	0.5 (12,7)	1.0 (12,7)	10	1.69 (42,9)

SE075 Series

Specifications						
Travel:	1.97 – 7.87 in (50 – 200 mm)					
Size: Width Length Height	2.95 in (75,0 mm) 3.11 – 9.02 in (79,0 – 229,1 mm) 1.26 in (32,0 mm)					
Load: Normal Moment: Yaw, Pitch, Roll	263 – 789 lbs (119 – 358 kg) See page 56					
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel					
Weight:	1.50 – 4.52 lbs (0,69 – 2,07 kg)					
Construction:	Aluminum top and base; steel crossed roller bearings					
Mounting surface:	Precision machined					
Finish:	Black anodize					



Dimensions



Travel		Normal Load		We	Weight		nsion A	Qtv	Qty
in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	В	c
1.97	(50)	263	(119)	1.50	(0,69)	2.95	(75,0)	6	6
2.95	(75)	351	(159)	2.01	(0,92)	3.94	(100,0)	8	8
3.94	(100)	439	(199)	2.51	(1,15)	4.92	(125,0)	10	8
4.92	(125)	527	(239)	3.01	(1,38)	5.91	(150,0)	12	8
5.91	(150)	614	(278)	3.51	(1,61)	6.89	(175,0)	14	8
7.87	(200)	789	(358)	4.52	(2,07)	8.86	(225,0)	18	8
	in 1.97 2.95 3.94 4.92 5.91	in (mm) 1.97 (50) 2.95 (75) 3.94 (100) 4.92 (125) 5.91 (150)	in (mm) lbs 1.97 (50) 263 2.95 (75) 351 3.94 (100) 439 4.92 (125) 527 5.91 (150) 614	in (mm) lbs (kg) 1.97 (50) 263 (119) 2.95 (75) 351 (159) 3.94 (100) 439 (199) 4.92 (125) 527 (239) 5.91 (150) 614 (278)	in (mm) lbs (kg) lbs 1.97 (50) 263 (119) 1.50 2.95 (75) 351 (159) 2.01 3.94 (100) 439 (199) 2.51 4.92 (125) 527 (239) 3.01 5.91 (150) 614 (278) 3.51	in (mm) lbs (kg) lbs (kg) 1.97 (50) 263 (119) 1.50 (0,69) 2.95 (75) 351 (159) 2.01 (0,92) 3.94 (100) 439 (199) 2.51 (1,15) 4.92 (125) 527 (239) 3.01 (1,38) 5.91 (150) 614 (278) 3.51 (1,61)	in (mm) lbs (kg) lbs (kg) in 1.97 (50) 263 (119) 1.50 (0,69) 2.95 2.95 (75) 351 (159) 2.01 (0,92) 3.94 3.94 (100) 439 (199) 2.51 (1,15) 4.92 4.92 (125) 527 (239) 3.01 (1,38) 5.91 5.91 (150) 614 (278) 3.51 (1,61) 6.89	in (mm) lbs (kg) lbs (kg) in (mm) 1.97 (50) 263 (119) 1.50 (0,69) 2.95 (75,0) 2.95 (75) 351 (159) 2.01 (0,92) 3.94 (100,0) 3.94 (100) 439 (199) 2.51 (1,15) 4.92 (125,0) 4.92 (125) 527 (239) 3.01 (1,38) 5.91 (150,0) 5.91 (150) 614 (278) 3.51 (1,61) 6.89 (175,0)	in (mm) lbs (kg) lbs (kg) in (mm) B 1.97 (50) 263 (119) 1.50 (0,69) 2.95 (75,0) 6 2.95 (75) 351 (159) 2.01 (0,92) 3.94 (100,0) 8 3.94 (100) 439 (199) 2.51 (1,15) 4.92 (125,0) 10 4.92 (125) 527 (239) 3.01 (1,38) 5.91 (150,0) 12 5.91 (150) 614 (278) 3.51 (1,61) 6.89 (175,0) 14



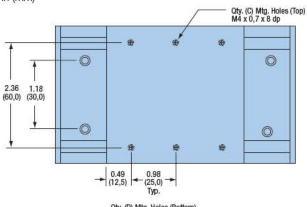


Specifications	
Travel:	0.98 – 2.95 in (25 – 75 mm)
Size: Width Length Height	2.95 in (75,0 mm) 4.42 – 8,35 in (112.3 – 212,1 mm) 1.26 in (32,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	348 – 439 lbs (158 – 199 kg) See page 57
Straight line accuracy:	0.00008 in/in of travel 2 μm/25 mm of travel
Weight:	1.54 – 3.07 lbs (0,72 – 1,44 kg)
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined

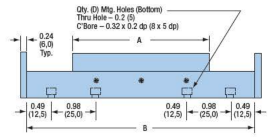


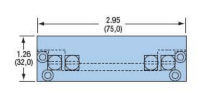
Dimensions in (mm)

Finish:



Black anodize





Travel		avel	Norma	al Load	We	ight	Dime	nsion A	Dime	nsion B	Qty	Qty
Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	c	Ď
SP075A-150	1.97	(50)	348	(158)	2.30	(1,08)	3.94	(100,0)	5.91	(150,0)	8	8
SP075A-200	2.95	(75)	439	(199)	3.07	(1,44)	4.92	(125,0)	7.87	(200,0)	10	8

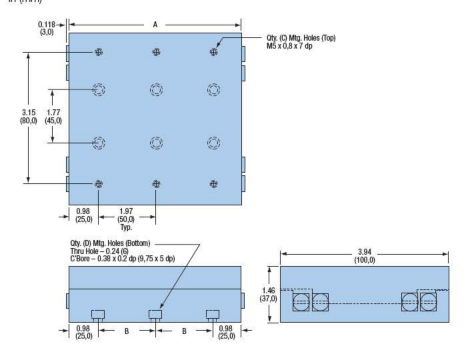


SE100 Series

Specifications						
Travel:	2.95 – 11.81 in (75 – 300 mm)					
Size: Width Length Height	3.94 in (100,0 mm) 4.10 – 13.94 in (104,1 – 354,1 mm) 1.46 in (37,0 mm)					
Load: Normal Moment: Yaw, Pitch, Roll	795 – 2758 lbs (631 – 1242 kg) See page 58					
Straight line accuracy:	0.00008 in/in of travel 2 μm/25 mm of travel					
Weight:	3.08 – 13.64 lbs (1,4 – 6,3 kg)					
Construction:	Aluminum top and base; steel crossed roller bearings					
Mounting surface:	Precision machined					
Finish:	Black anodize					



Dimensions in (mm)



	Travel		Normal Load		Weight		Dimension A		Dimension B		Qty	Qty
Model	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	c	D
SE100A-100	2.95	(75)	795	(361)	3.08	(1,4)	3.94	(100,0)	1.97	(50,0)	4	4
SE100A-150	4.92	(125)	1236	(561)	4.55	(2,1)	5.91	(150,0)	1.97	(50,0)	6	6
SE100A-250	7.87	(200)	2031	(921)	7.58	(3,5)	9.84	(250,0)	1.97	(50,0)	10	8
SE100A-350	11.81	(300)	2738	(1242)	10.61	(4,9)	13.78	(350,0)	3.94	(100,0)	14	8



SP100 Series

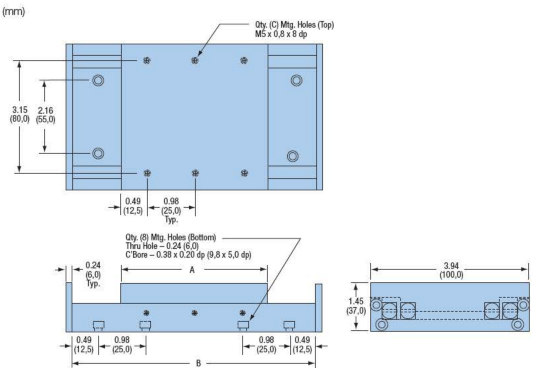
Specifications						
Travel:	0.98 – 3.94 in (25 – 100 mm)					
Size: Width Length Height	3.94 in (100,0 mm) 6.39 – 12.29 in (162,3 – 312,2 mm) 1.46 in (37,0 mm)					
Load: Normal Moment: Yaw, Pitch, Roll	439 – 702 lbs (149 – 318 kg) See page 59					
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel					
Weight:	3.66 – 7.32 lbs (1,68 – 3,38 kg)					
Construction:	Aluminum top and base; steel crossed roller bearings					
Mounting surface:	Precision machined					

Black anodize



Dimensions in (mm)

Finish:



Model	Travel		Normal Load		Weight		Dimension A		Dimension B		Qty
	in	(mm)	lbs	(kg)	lbs	(kg)	in	(mm)	in	(mm)	C
SP100A-150	0.98	(25)	439	(199)	3.66	(1,68)	4.92	(125,0)	5.91	(150,0)	10
SP100A-200	1.97	(50)	527	(239)	4.88	(2,24)	5.91	(150,0)	7.87	(200,0)	12
SP100A-250	2.95	(75)	614	(278)	6.10	(2,80)	6.89	(175,0)	9.84	(250,0)	14
SP100A-300	3.94	(100)	702	(318)	7.32	(3,36)	7.87	(200,0)	11.81	(300,0)	16

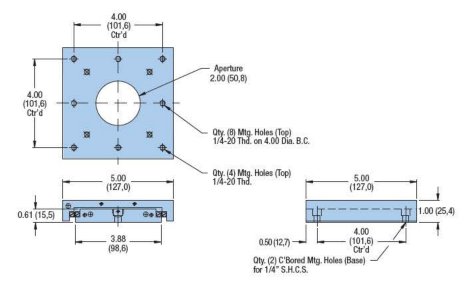


CR4400 Series

Specifications	
Travel:	3.0 in (76,2 mm)
Size: Width Length Height	5.00 in (127,0 mm) 5.00 in (127,0 mm) 1.00 in (25,4 mm)
Load: Normal Moment: Yaw, Pitch, Roll	201 lbs (90 kg) See page 60
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	CR4410 – 2.2 lbs (l kg) CR4450 – 1.7 lbs (0,8 kg)
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Dimensions in (mm)



Model	Travel in (mm)	Aperture in (mm)
CR4410	3.0 (76,2)	2000
CR4450	3.0 (76,2)	2.00 (50,8)



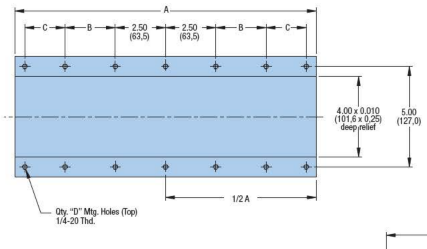


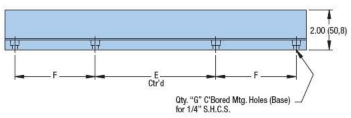
CR4900 Series

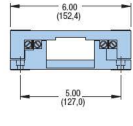
Specifications	
Travel:	4.0 - 12.0 in (101,6 - 304,8 mm)
Size: Width Length Height	6.00 in (152,4 mm) 6.00 – 18.00 in (152,4 –457,2 mm) 2.00 in
Load: Normal Moment: Yaw, Pitch, Roll	423 – 1733 lbs (192 – 786 kg) See page 60
Straight line accuracy:	0.00008 in/in of travel 2 μm/25 mm of travel
Weight:	5.0 - 13.0 lbs (2,3 - 5,9 kg)
Construction:	Aluminum top and base; steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Dimensions in (mm)

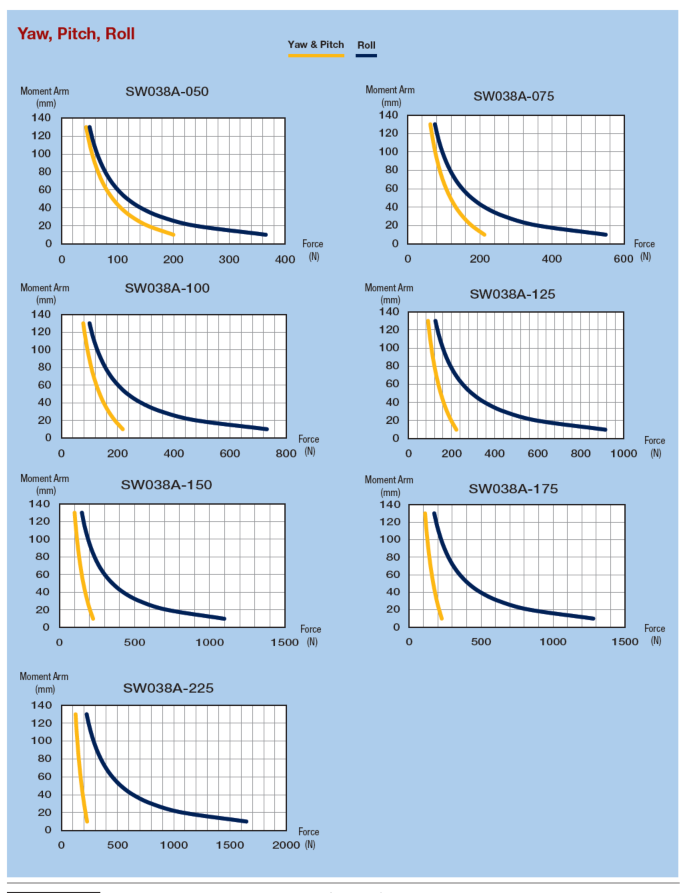






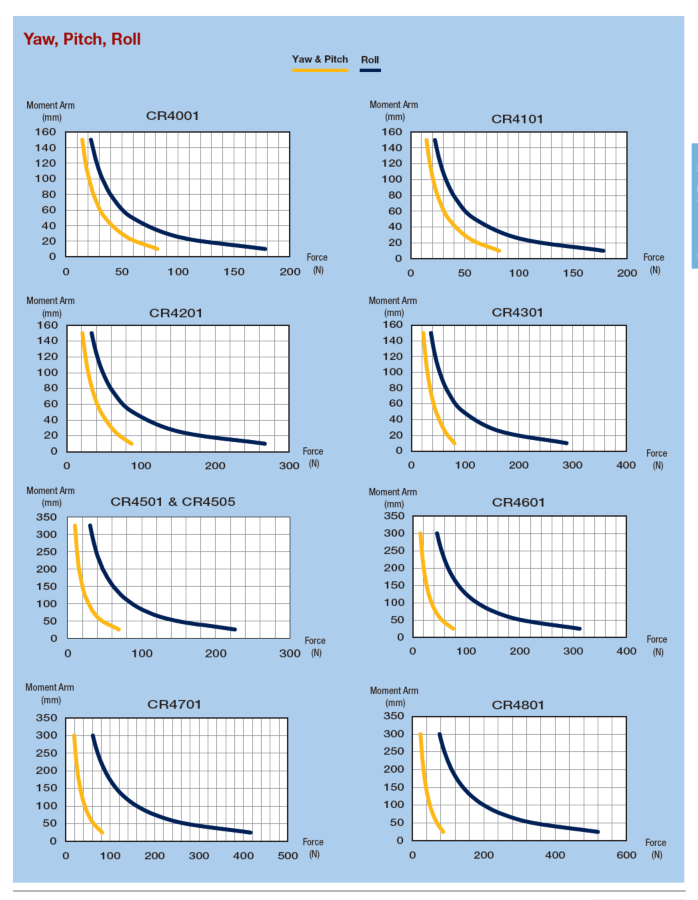
5	Travel	Normal Load	Weight	Dimensions — in (mm)						
Model	in (mm)	lbs (kg)	lbs (kg)	Α	В	С	D	E	F	G
CR4900-04	4.0 in	423 (192)	5.0 (2,3)	6.00 (152,4)	1 1 1	-	6	5.00 (127,0)	0 10	4
CR4900-06	6.0 in	719 (326)	7.0 (3,2)	9.00 (228,6)	1.50 (38,1)	1 <u>56.5</u>	10	5.00 (127,0)	1.50 (38,1)	8
CR4900-08	8.0 in	1052 (477)	9.0 (4,1)	12.00 (304,8)	2.50 (63,5)	100	10	5.00 (127,0)	3.00 (76,2)	8
CR4900-10	10.0 in	1395 (633)	11.0 (5,0)	15.00 (381,0)	2.50 (63,5)	2.00 (50,8)	14	6.00 (152,4)	4.00 (101,6)	8
CR4900-12	12.0 in	1733 (786)	13.0 (5,9)	18.00 (457,2)	5.00 (127,0)	1.00 (25,4)	14	7.00 (177,8)	5.00 (127,0)	8

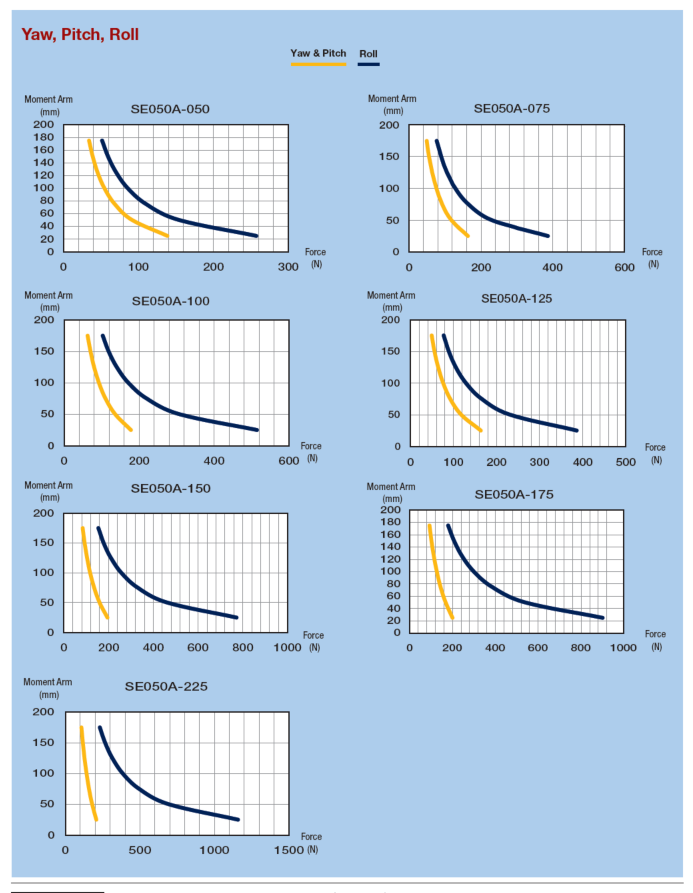










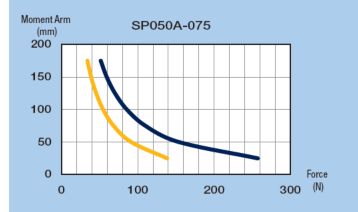


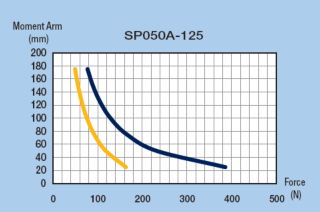


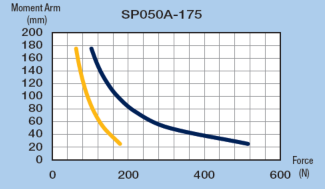


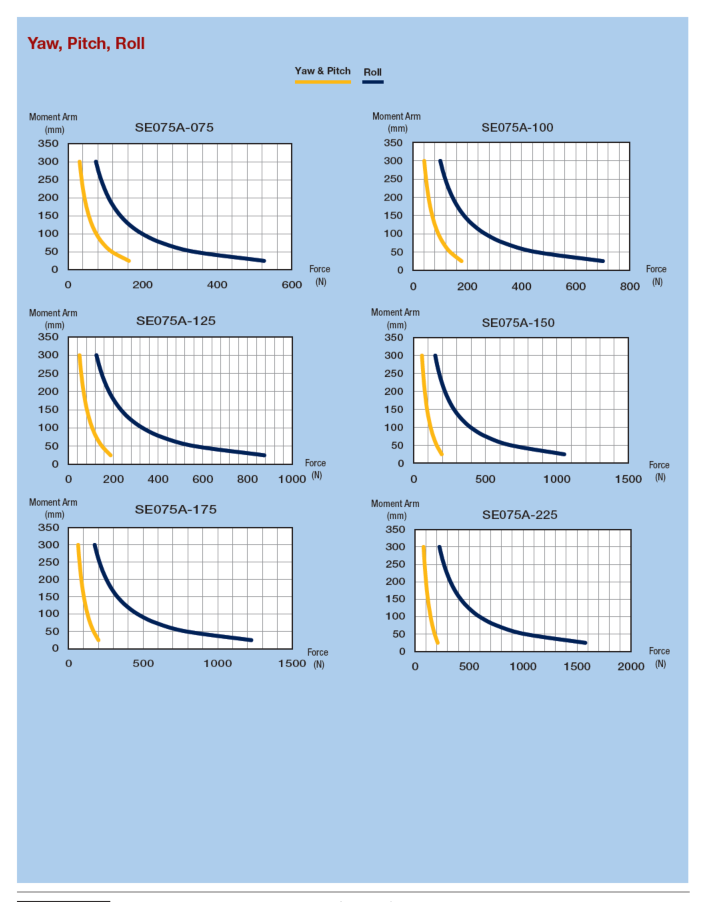


Yaw & Pitch Roll







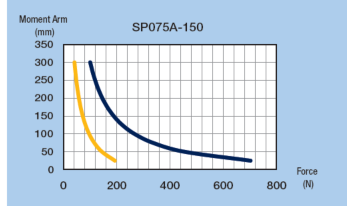


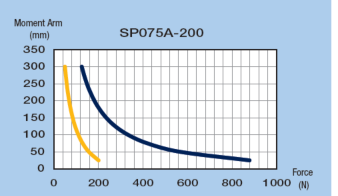


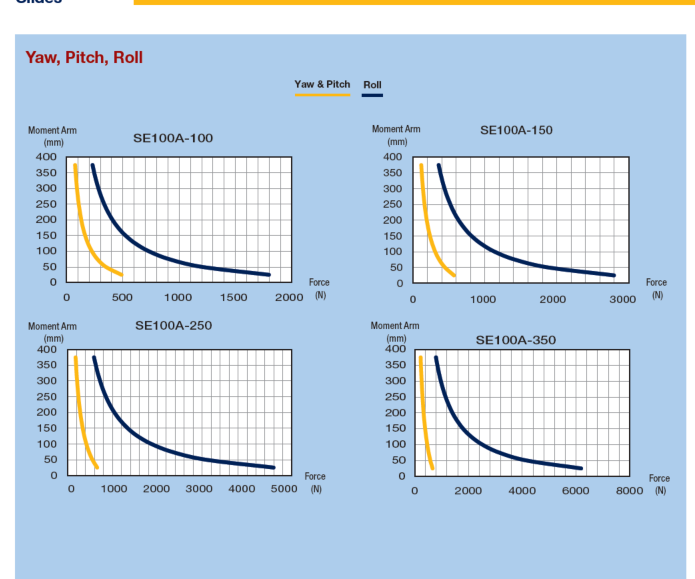


Yaw, Pitch, Roll



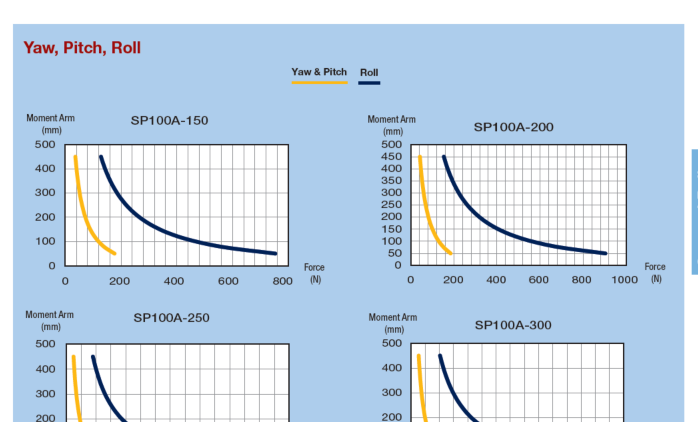












100

Force

1500 (N)

0

0

500

1000

Force

(N)

1500

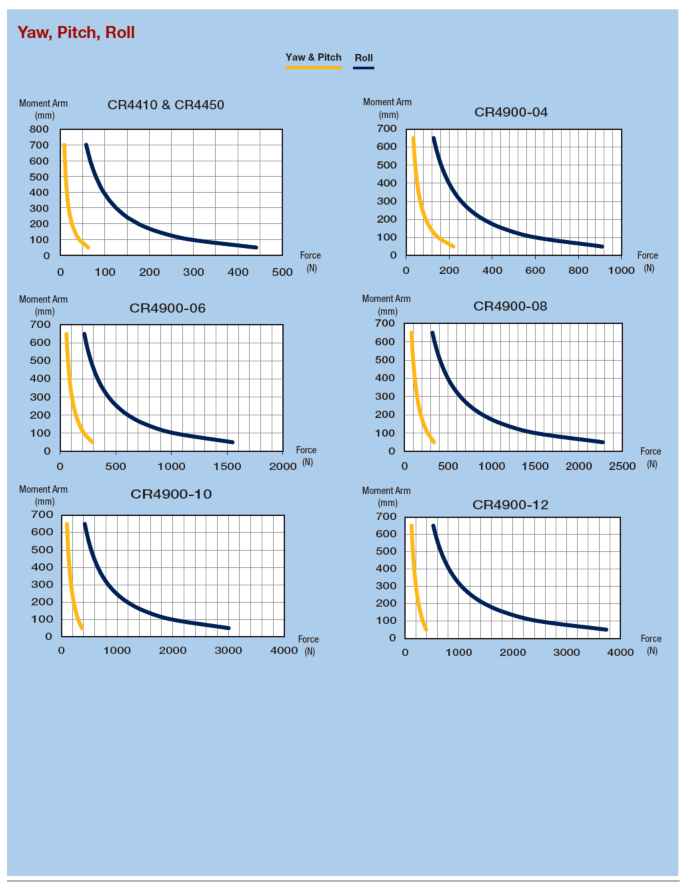
100

0

0

500

1000







Ball Bearing PositionersMiniature and Standard

Parker precision linear stages provide controlled, precise point-topoint positioning along a linear axis. Stages are comprised of two basic components: a precision linear ball slide which serves as a linear bearing and guide, and a drive mechanism which accurately moves and positions the slide top along the linear axis.



Contents

62-63	Overview
64-67	1.25" (31,8 mm) Wide or Less
68-73	1.75" (44,5 mm) Wide
74-79	2.62" (66,5 mm) Wide
80-83	5.00" (127,0 mm) Wide
84-86	6.00" (152,4 mm) Wide
87-88	Performance Curves

Miniature and Standard Size Ball Bearings Positioners



Ball Bearing Positioner Design Principles

Parker precision linear stages provide controlled, precise point-to-point positioning along a linear axis. Stages are comprised of two basic components: a precision linear ball slide which serves as a linear bearing and guide, and a drive mechanism which accurately moves and positions the slide top along the linear axis.

Three types of drive mechanisms are available: a fine screw, a micrometer, and a differential screw. The fine screw is used for fine resolution positioning. The micrometer is used whenever a position readout is required. The differential screw is used for applications requiring extremely fine resolution positioning. Ball bearing positioning stages are available in a straight stage/drive configuration as well as a side-drive configuration.

The linear positioner operates in a simple manner: a bracket which supports the drive screw is attached to the slide base. The end of the drive screw rests against the end of the moveable top. There are two extended springs "pulling" the slide top toward the screw so that the top will always be held firmly against the screw end. When the screw is turned clockwise, it advances and pushes the slide top along the linear axis. When turned counter clockwise, the screw retracts and the slide top follows because of the spring pressure holding the top against the screw end. The result is a very smooth linear motion, accurately controlled by rotation of the drive mechanism.

- Precision Quality
- Budget Friendly
- · Largest Selection
- Easy multi-axis configuration
- No maintenance
- Vacuum preparation and custom options

Standard Features

Exacting manufacturing techniques, combined with demanding quality control standards, permit Parker Daedal to offer precision stages of unsurpassed quality. Selection can be made easily, based on required travel, load, and mounting surface requirements. Stages are available in single or multi-axis configurations (XY, XZ, and XYZ), and all have built-in quality features including:

- · Aluminum top and base and stainless steel bearings
- · Low friction linear adjustment with no backlash or side play
- Factory preloaded to provide dynamic stability and minimum runout
- Both top and bottom mounting surfaces are precision machined to provide flat mounting surfaces
- Locking screw to positively lock stage without affecting position (standard on most models)
- Straight line accuracy of 0.00008 in/in of travel
- Selectable drive mechanisms: Micrometer (Imperial or metric), Fine screw (64 pitch), Differential screw, Digital micrometers (Imperial and Metric)

Digital Micrometers

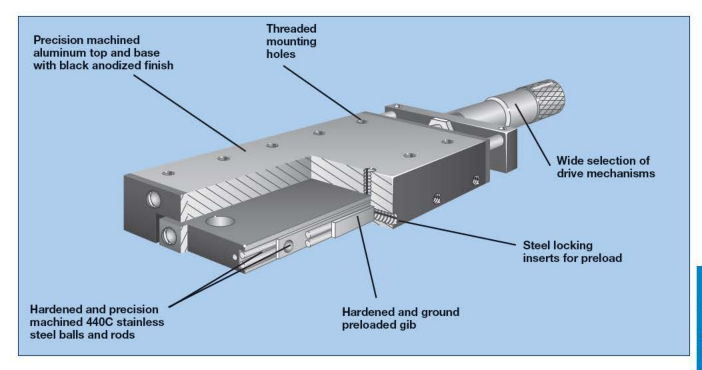
The 1.0" (25 mm) travel micrometer provides an LCD readout to 0.00005 in (0,001 mm) resolution and features incremental and/or absolute positioning modes and automatic shutdown to conserve the integral battery. The battery will power the unit for 500 hours of use. The 2.0" (51 mm) micrometer is accurate to ± 0.0001 in (± 2 microns) with a resolution and LCD reading to 0.00005 in (1 micron). The batteries will power the unit up to 500 hours.

How to Order

Use the overview chart on the following page to select the appropriate ball bearing positioner. Refer to the individual specifications page for complete performance and mechanical specifications. To order ball bearing positioners, use the model number corresponding to the specific size and travel length selected. A variety of modifications to standard models are available to meet custom requirements. Contact our application engineering department with your design specifications.







Selection

	Width	Travel		Norma	Normal Load		Drive Orientation		Mounting	
Series	in (mm)	in	(mm)	lbs	(kg)	Center	Side	Imperial	Metric	Page
MM-1	≤1.25	0.125	(3,2)	0.5	(0,25)	•		•		64-65
MM-3 3900	≤31,8)	0.50	(12,7)	0.75 6	(0,34) (2,7)	:	•	•	•	64-65 66-67
4000 4100 4200 4300	1.75 (44,5)	0.50 or 1.00	(12,7 or 25,4)	25 30 42 55	(11) (13) (19) (25)	÷	٠	:	•	68-69,72 70-71, 73 70-71, 73 70-71, 73
4500 4600 4700 4800	2.62 (66,5)	1.00	(25,4)	62 88 106 123	(28) (40) (48) (56)	i	•	:	•	74-75, 78 76-77, 79 76-77, 79 76-77, 79
4400	5.0	1.0	(25,4)	105	(48)	•	•	•);	•:	80-83
4400	(127,0)	2.0	(50,8)	105	(48)	•	•	•	•	80-83
d.		1.0	(25,4)	100	(45)	٠		*	•	84-85
		2.0	(50,8)	100	(45)	*		•	•	84-85
		4.0	(100,0)	100	(45)	•		•):	•	86
4900	6.0 (152,4)	6.0	(150,0)	154	(70)	*		•	•	86
	(.52,1)	8.0	(200,0)	205	(93)	•			•	86
		10.0	(250,0)	243	(110)	•		•	•	86
		12.0	(300,0)	294	(133)	•		(4))	(*)	86

MM-1 & MM-3 Series

Specifications	MM-1	MM-3
Travel:	0.125 in (3,175 mm) 0.5 in (12,7 mm)
Size: Width Length (mid-travel) Height	0.44 in (11,2 mm) 1.405 in (35,7mm) 0.20 in (5,1 mm)	0.66 in (16,8 mm) 2.365 in (60,1 mm) 0.28 in (7,1 mm)
Load: Normal Moment: Yaw Pitch Roll	9 oz 1.5 in-oz 3.0 in-oz 3.0 in-oz	12 oz 3.0 in-oz 6.0 in-oz 6.0 in-oz
Straight line accuracy:	1 μm	1.5 µm
Maximum wobble:	0.01 mrad	0.01 mrad
Weight:	3 g/axis	16 g/axis
Construction:	Aluminum body, sta	inless steel rails
Mounting surface:	Precision machined	
Finish:	Black anodize	

Series	Model	Configurarion
	MM-1	Single axis
MM-1	MM-1 X-Y	Two axis
	MM-1 X-Y-Z	Three axis
	MM-3	Single axis
MM-1	MM-3 X-Y	Two axis
	MM-3 X-Y-Z	Three axis



Parker precision miniature linear stages provide controlled, precise point-to-point positioning along a linear axis at a micron level of accuracy. Our smallest MM Series are driven along stainless steel rails by a fine 2-80 thread drive screw. Parker Daedal miniature positioning stages are a dimensional breakthrough in miniature positioning. The 0.125" travel MM–1 and 0.5" travel MM–3 are precision instruments designed to eliminate many research and design problems for space limited applications.

Applications

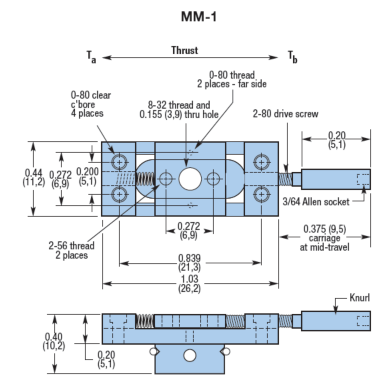
Applications include frequent or one-time fine adjustments, pinhole micrometer positioning (piggyback on a larger work stage), adjustable slit construction, fiber optics, R & D optical and electro-optical equipment, spatial filters, positioning probes and fine gas purges, turrents, individual positioning of elements, suspending ends of small gas lasers, and axial alignment of tubes and rods.

Features

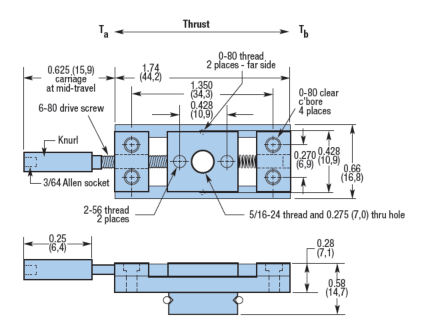
- Black anodized aluminum body with stainless steel rails
- · Precise, smooth motion
- · Aperture accommodates pinhole adapters
- · No backlash; positive spring-loaded carriage
- Fine 80 TPI screw adjustment with Allen socket
- Sturdy one-piece base, three-piece construction
- Includes ball driver
- Compact size:
 - MM-1 single stage is only 0.20" x 0.44" x 1.03" long; MM-3 is 0.28" x 0.66" x 1.74" long
- Easily configured into X-Y setups without special adapters



Dimensions in (mm)



MM-3



3900/M3900 Series

Specifications	Imperial	Metric			
Travel:	0.5 in	13 mm			
Size: Width Length (mid-travel) Height	1.25 in 3.34 in 0.50 in	31,8 mm 84,8 mm 12,7 mm			
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	6 lbs 10 lbs 3 lbs See page 88	3 kg 4,5 kg 1,4 kg See page 88			
Straight line accuracy:	0.00008 in/in of travel	2 μm/25 mm of travel			
Micrometer graduations: Fine screw:	0.001 in 64 pitch	0,01 mm 64 pitch			
Weight:	0.16 lbs/axis	0,078 kg/axis			
Z-Axis bracket options: (See page 124-127) Center drive low profile Center drive standard Side drive low profile Side drive standard	3909 3910 3959 3960	M3909 M3910 M3959 M3960			
Construction:	Aluminum top and base/ 440C stainless steel bearing				
Mounting surface:	Precision macl	nined			
Finish:	Black anodize				



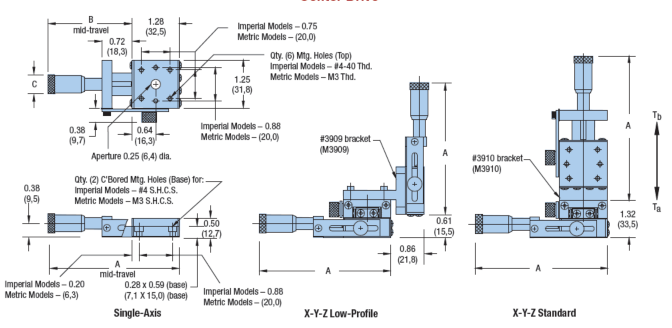
				Center Drive Models			Side Drive Models				
	Style	Drive Mechanism	Travel	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard
mperial	Solid Top	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 13 mm 0.50 in	3902 3902M 3903	3922 3922M 3923	3932 3932M 3933	3942 3942M 3943	3952 3952M -	3972 3972M -	3982 3982M -	3992 3992M -
lmp	Aperture (0.5 in)	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 13 mm 0.50 in	3906 3906M 3907	3926 3926M 3927	3936 3936M 3937	3946 3946M 3947	3956 3956M -	3976 3976M -	3986 3986M -	3996 3996M -
tric	Solid Top	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 0.50 in 12,7 mm	M3902M M3902 M3903	M3922M M3922 M3923	M3932M M3932 M3933	M3942M M3942 M3943	M3952M M3952 -	M3972M M3972 -	M3982M M3982 -	M3992M M3992 -
Metric	Aperture (12,7 mm)	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 0.50 in 12,7 mm	M3906M M3906 M3907	M3926M M3926 M3927	M3936M M3936 M3937	M3946M M3946 M3947	M3956M M3956	M3976M M3976	M3986M M3986 -	M3996M M3996 -



Dimensions in (mm)

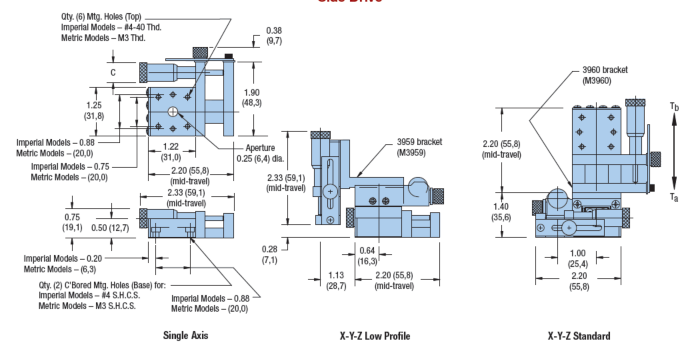
For additional end view dimensions, refer to the 3900/M3900 ball slide drawing, page 20. Consult factory for critical dimension concerns.

Center Drive



			Imperial Model Dimensions — in			Imperial Model Dimensions — in Metric Model Dimension			ns — mm
Style	Drive Mechanism	Travel	Α	В	С	Α	В	С	
Solid Top	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 13 mm 0.50 in	3.35 3.35 2.32	2.06 2.06 1.03	0.54 0.54 0.58	85,0 85,0 58,3	52,4 52,4 25,9	0.54 0.54 0.58	
Aperture	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 13 mm 0.50 in	3.35 3.35 2.32	2.06 2.06 1.03	0.54 0.54 0.58	85,0 85,0 58,3	52,4 52,4 25,9	0.54 0.54 0.58	

Side Drive





4000/M44000 Carios

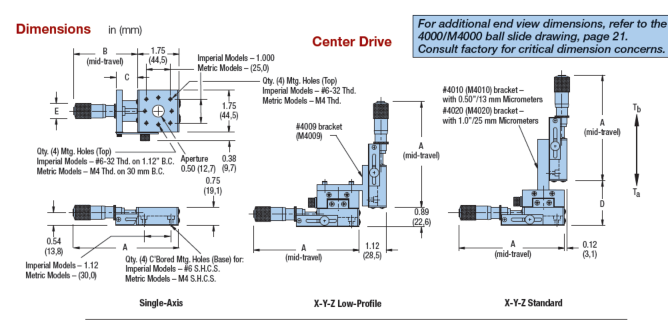
Specifications	Imperial	Metric		
Travel:	0.5 – 1.0 in	12,7 – 25,4 mm		
Size: Width Length (mid-travel) Height	1.75 in 2.63 – 6.03 in 0.75 in	44,4 mm 68 – 153 mm 19,0 mm		
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	25 lbs 10 lbs 5 lbs See page 87	11 kg 4,5 kg 2,3 kg See page 87		
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel		
Micrometer graduations: Differential screw: Coarse Adjustment Fine Adjustment Fine screw:	0.001 in 48 pitch 336 pitch 64 pitch	0,01 mm 48 pitch 336 pitch 64 pitch		
Weight:	0.5 lbs/axis	0,23 kg/axis		
Z-Axis bracket options: (See page 124-127) Center drive low profile Center drive standard Side drive low profile Side drive standard	4009 4010 4059 4060	M4009 M4010 M4059 M4060		
Construction:	Aluminum top and base/ 440C stainless steel bearing			
Mounting surface:	Precision machined			
Finish:	Black anodize			



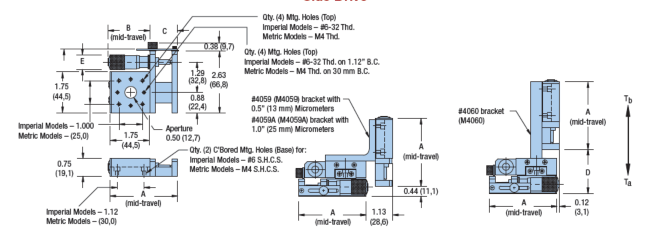
			,	(Center Dri	ve Model	s	Side Drive Models					
	Style	Drive Mechanism	Travel	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard		
Imperial	Solid Top	Imperial Micrometer Metric Micrometer	0.50 in 1.0 in 13 mm	4002 4004 4002M	4022 4024 4022M	4032 4034 4032M	4042 4044 4042M	4052 4054 4052M	4072 4074 4072M	4082 4084 4082M	4092 4094 4092M		
		Differential Screw Fine Screw	25 mm 0.08/0.3 in 0.75 in	4004M 4002D 4003	4024M 4022D 4023	4034M 4032D 4033	4044M 4042D 4043	4054M 4052D 4053	4074M 4072D 4073	4084M 4082D 4083	4094M 4092D 4093		
	Aperture (0.5 in)	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 13 mm 0.08/0.3 in 0.75 in	4006 4006M 4006D 4007	4026 4026M 4026D 4027	4036 4036M 4036D 4037	4046 4046M 4046D 4047	4056 4056M 4056D 4057	4076 4076M 4076D 4077	4086 4086M 4086D 4087	4096 4096M 4096D 4097		
Ji.	Solid Top	Metric Micrometer Imperial Micrometer Differential Screw	13 mm 25 mm 0.50 in 1.0 in 2/8 mm	M4002M M4004M M4002 M4004 M4002D	M4022M M4024M M4022 M4024 M4022D	M4032M M4034M M4032 M4034 M4032D	M4042M M4044M M4042 M4044 M4042D	M4052M M4054M M4052 M4054 M4052D	M4072M M4074M M4072 M4074 M4072D	M4082M M4084M M4082 M4084 M4082D	M4092M M4094M M4092 M4094 M4092D		
Metric		Fine Screw Metric Micrometer	19 mm	M4003 M4006M	M4023 M4026M	M4033 M4036M	M4043 M4046M	M4053 M4056M	M4073 M4076M	M4083 M4086M	M4093 M4096M		
	Aperture (12,7 mm)	Imperial Micrometer Differential Screw Fine Screw	0.50 in 2/8 mm 19 mm	M4006 M4006D M4007	M4026 M4026D M4027	M4036 M4036D M4037	M4046 M4046D M4047	M4056 M4056D M4057	M4076 M4076D M4077	M4086 M4086D M4087	M4096 M4097		







Side Drive



Single-Axis X-Y-Z Low-Profile X-Y-Z Standard

				Center Drive Dimensions — in (mm)				Side Drive Dimensions — in (mm)					
	Style	Drive Mechanism	Travel	Α	В	С	D	E	Α	В	С	D	E
a	Solid	Imperial Micrometer	0.50 in	4.42	2.68	0.90	1.88	0.54	2.97	1.78	1.19	1.88	0.54
			1.0 in	6.03	4.28	1.18	2.13	0.71	4.53	3.10	1.44	1.63	0.71
		Metric Micrometer	13 mm	4.42	2.68	0.90	1.88	0.54	2.97	1.78	1.19	1.88	0.54
			25 mm	6.03	4.28	1.18	2.13	0.71	4.53	3.10	1.44	1.63	0.71
eri.		Differential Screw	0.08/0.3 in	4.12	2.37	0.88	1.88	0.62	2.97	1.44	1.19	1.88	0.62
Imperial		Fine Screw	0.75 in	4.33	2.57	0.88	1.88	0.58	2.69	1.62	1.19	1.88	0.58
드	Aperture	Imperial Micrometer	0.50 in	4.42	2.68	0.90	1.88	0.54	2.97	1.78	1.19	1.88	0.54
		Metric Micrometer	13 mm	4.42	2.68	0.90	1.88	0.54	2.97	1.78	1.19	1.88	0.54
		Differential Screw	0.08/0.3 in	4.12	2.37	0.88	1.88	0.62	2.97	1.44	1.19	1.88	0.62
		Fine Screw	0.75 in	4.33	2.57	0.88	1.88	0.58	2.69	1.62	1.19	1.88	0.58
	Ton	Metric Micrometer	13 mm	(112)	(68)	(23)	(47,8)	(13,6)	(75,5)	(45,2)	(30,2)	(47,8)	(13,6)
			25 mm	(153)	(109)	(30)	(54,1)	(17,9)	(115)	(79,0)	(36,5)	(40,8)	(17,9)
		Imperial Micrometer		(112)	(68)	(23)	(47,8)	(13,6)	(75,5)	(45,2)	(30,2)	(47,8)	(13,6)
O			1.0 in	(153)	(109)	(30)	(54,1)	(17,9)	(115,0)	(79,0)	(36,5)	(40,8)	(17,9)
Æ		Differential Screw	2/8 mm	(105)	(60)	(22)	(47,8)	(15,7)	(75,5)	(36,0)	(30,0)	(47,8)	(15,7)
Metric		Fine Screw	19 mm	(110)	(65)	(22)	(47,8)	(14,7)	(68,0)	(41,0)	(25,0)	(47,8)	(14,7)
		Metric Micrometer	13 mm	(112)	(68)	(23)	(47,8)	(13,6)	(75,5)	(45,2)	(30,0)	(47,8)	(13,6)
		Imperial Micrometer		(112)	(68)	(23)	(47,8)	(13,6)	(75,5)	(45,2)	(30,0)	(47,8)	(13,6)
		Differential Screw	2/8 mm	(105)	(60)	(22)	(47,8)	(15,7)	(75,5)	(36,0)	(30,0)	(47,8)	(15,7)
		Fine Screw	19 mm	(110)	(65)	(22)	(47,8)	(14,7)	(68,0)	(41,0)	(25,0)	(47,8)	(14,7)



4100/M4100, 4200/M4200, 4300/M4300 Series

Specifications	Imperial	Metric				
Travel:	0.5 – 1.0 in	13 – 25 mm				
Size: Width Length (mid-travel) Height	1.75 in 4.60 – 8.28 in 0.75 in	44,4 mm 114,3 – 210,3 mm 19,0 mm				
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	30 – 55 lbs 10 lbs 3 lbs See page 87	13 – 25 kg 4,5 kg 1,4 kg See page 87				
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel				
Micrometer graduations: Fine screw:	0.001 in 64 pitch	0,01 mm 64 pitch				
Weight:	0.5 –0.8 lbs/axis	0,2 - 0,4 kg/axis				
Construction:	Aluminum top and base/ 440C stainless steel bearings					
Mounting surface:	Precision machined					
Finish:	Black anodize					

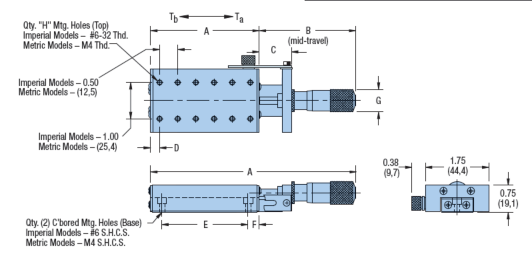






Dimensions in (mm)

For additional end view dimensions, refer to the 4100-4300/M4100-4300 ball slide drawing, page 22. Consult factory for critical dimension concerns.



_								Dimen	sions <u> </u>	in (mm)			Qty
	Drive Mechanism	Travel	Model	Load	Weight	Α	В	С	D	E	F	G	H
	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4102 4104 4102M 4104M	30 lbs	0.5 lbs	2.00	2.68 4.28 2.68 4.28 2.60	0.89 1.18 0.89 1.18 0.89	0.25	1.38	0.31	0.54 0.71 0.54 0.71 0.58	8
			4103										
mperial	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4202 4204 4202M 4204M 4203	42 lbs	0.6 lbs	3.00	2.68 4.28 2.68 4.28 2.60	0.89 1.18 0.89 1.18 0.89	0.25	2.38	0.31	0.54 0.71 0.54 0.71 0.58	12
	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4302 4304 4302M 4304M 4303	55 lbs	0.8 lbs	4.00	2.68 4.28 2.68 4.28 2.60	0.89 1.18 0.89 1.18 0.89	0.25	3.38	0.31	0.54 0.71 0.54 0.71 0.58	16
	Metric Micrometer	13 mm 25 mm	M4102M M4104M				(67,7) (108,7)	(22,6)				(13,6) (17,9)	
	Imperial Micrometer Fine Screw	0.50 in 1.0 in 0.75 in	M4104 M4104 M4103	13 kg	0,2 kg	(50,8)	(67,7) (108,7) (63,5)	(30,0) (22,6) (30,0) (22,6)	(12,9)	(35,0)	(7,8)	(17,9) (13,6) (17,9) (14,7)	6
Metric	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 25 mm 0.50 in 1.0 in 0.75 in	M4202M M4204M M4202 M4204 M4203	19 kg	0,3 kg	(76,2)	(67,7) (108,7) (67,7) (108,7) (63,5))	(22,6) (30,0) (22,6) (30,0) (22,6)	(13,1)	(60,0)	(8,1)	(13,6) (17,9) (13,6) (17,9) (14,7)	10
	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 25 mm 0.50 in 1.0 in 0.75 in	M4302M M4304M M4302 M4304 M4303	25 kg	0,4 kg	(101,6)	(67,7) (108,7) (67,7) (108,7) (63,5)	(22,6) (30,0) (22,6) (30,0) (22,6)	(13,3)	(85,0)	(8,3)	(13,6) (17,9) (13,6) (17,9) (14,7)	14



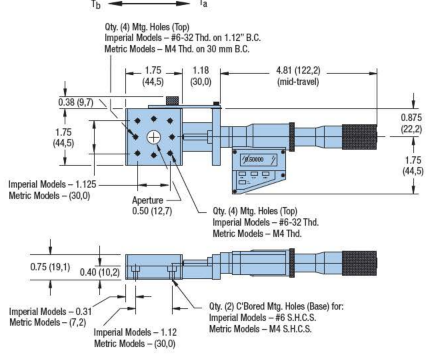
4000-DM/M4000-DM Series

Specifications	Imperial	Metric		
Travel:	1.0 in	25,0 mm		
Size: Width Length (mid-travel) Height	1.75 in in 0.75 in	44,4 mm mm 19,0 mm		
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	25 lbs 10 lbs 5 lbs See page 87	11 kg 4,5 kg 2,3 kg See page 87		
Straight line accuracy:	0.00008 in/in of travel	2 μm/25 mm of travel		
Micrometer graduations:	0.00005 in	0,001 mm		
Weight: Solid Top Aperture	1.0 lb 0.8 lb	0,45 kg 0,36 kg		
Construction:	Aluminum top 440C stainless			
Mounting surface:	Precision machined			
Finish:	Black anodize			

For additional end view dimensions, refer to the 4000/M4000 ball slide drawing, page 21. Consult factory for critical dimension concerns.



Dimensions in (mm)



	Style	Model				
a. 004	Solid Top	4004-DM				
Imperial	Aperture (0.50 in)	4008-DM				
144 50	Solid Top	M4004-DM				
Metric	Aperture (12,7 mm)	M4008-DM				



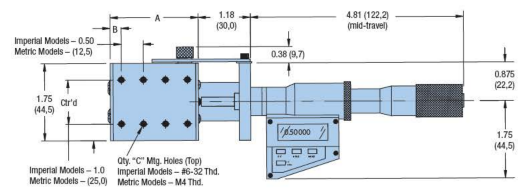
4100-DM/M4100-DM, 4200-DM/M4200-DM, 4300-DM/M4300-DM Series

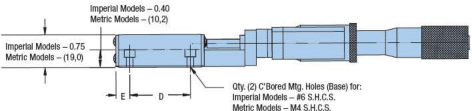
Imperial	Metric
1.0 in	25 mm
1.75 in 7.99 – 9.99 in 0.75 in	44,4 mm 202,9 – 253,7 mm 19,0 mm
28 – 55 lbs 10 lbs 3 lbs See page 87	13 – 25 kg 4,5 kg 1,4 kg See page 87
0.00008 in/in of travel	2 µm/25 mm of travel
0.00005 in	0,001 mm
0.9 – 1.3 lbs/axis	0,4 – 0,6 kg/axis
Aluminum top a 440C stainless	
Precision mach	nined
Black anodize	
	1.0 in 1.75 in 7.99 – 9.99 in 0.75 in 28 – 55 lbs 10 lbs 3 lbs See page 87 0.00008 in/in of travel 0.00005 in 0.9 – 1.3 lbs/axis Aluminum top a 440C stainless Precision mach

For additional end view dimensions, refer to the 4100-4300/M4100-4300 ball slide drawing, page 22. Consult factory for critical dimension concerns.



Dimensions in (mm)





		Normal		Dimensions — in (mm)							
	Model	Load	Weight	Α	В	С	D	Ε			
B	4104-DM	30 lbs	0.9 lbs	2.0	0.25	8	1.38	0.31			
perial	4204-DM	42 lbs	1.0 lbs	3.0	0.25	12	2.38	0.31			
Ξ	4304-DM	50 lbs	1.3 lbs	4.0	0.25	16	3.38	0.31			
o	M4104-DM	13 kg	0,4 kg	(50,8)	(12,9)	6	(35,0)	(7,8)			
Metric	M4204-DM	19 kg	0,5 kg	(76,2)	(13,1)	10	(60,0)	(8,1)			
Σ	M4304-DM	25 kg	0,6 kg	(101,6)	(13,3)	14	(85,0)	(8,3)			



4500/M4500 Series

Specifications	Imperial	Metric
Travel:	0.5 – 1.0 in	13 – 25 mm
Size: Width Length (mid-travel) Height	2.62 in 3.75 – 6.88 in 1.00 in	66,5 mm 95,5 – 174,4 mn 25,4 mm
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	62 lbs 10 lbs 2 lbs See page 87	28 kg 4,5 kg 0,9 kg See page 87
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel
Micrometer graduations: Differential screw: Coarse Adjustment Fine Adjustment Fine screw:	0.001 in 48 pitch 336 pitch 64 pitch	0,01 mm 48 pitch 336 pitch 64 pitch
Weight: Center drive Side drive	0.72 lbs/axis 0.92 lbs/axis	0,33 kg/axis 0,42 kg/axis
Z-Axis bracket options: (See page 124-127) Center drive low profile Center drive standard Side drive low profile Side drive standard	4509 4510 4559 4560	M4509 M4510 M4559 M4560
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mach	nined



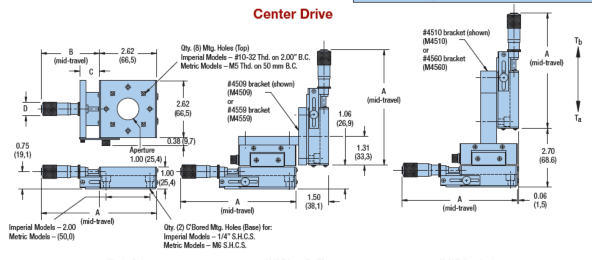
				(Center Dri	ve Model	S	Side Drive Models			
	Style	Drive Mechanism	Travel	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard
Imperial	Solid Top	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 1.0 in 13mm 25 mm 0.08/0.3 in 0.75 in	4502 4504 4502M 4504M 4502D 4503	4522 4524 4522M 4524M 4522D 4523	4532 4534 4532M 4534M 4532D 4533	4542 4544 4542M 4544M 4542D 4543	4552 4554 4552M 4554M 4552D 4553	4572 4574 4572M 4574M 4572D 4573	4582 4584 4582M 4584M 4582D 4583	4592 4594 4592M 4594M 4592D 4593
Ē	Aperture (1.0 in)	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 13 mm 0.08/0.3 in 0.75 in	4506 4506M 4506D 4507	4526 4526M 4526D 4527	4536 4536M 4536D 4537	4546 4546M 4546D 4547	4556 4556M 4556D 4557	4576 4576M 4576D 4577	4586 4586M 4586D 4587	4596 4596M 4596D 4597
Metric	Solid Top	Metric Micrometer Imperial Micrometer Differential Screw Fine Screw	13 mm 25 mm 0.50 in 1.0 in 2/8 mm 19 mm	M4502M M4504M M4502 M4504 M4502D M4503	M4522M M4524M M4522 M4524 M4522D M4523	M4532M M4534M M4532 M4534 M4532D M4533	M4542M M4544M M4542 M4544 M4542D M4543	M4552M M4554M M4552 M4554 M4552D M4553	M4572M M4574M M4572 M4574 M4572D M4573	M4582M M4584M M4582 M4584 M4582D M4583	M4592M M4594M M4592 M4594 M4592D M4593
_	Aperture (25,4 mm)	Metric Micrometer Imperial Micrometer Differential Screw Fine Screw	13 mm 0.50 in 2/8 mm 19 mm	M4506M M4506 M4506D M4507	M4526M M4526 M4526D M4527	M4536M M4536 M4536D M4537	M4546M M4546 M4546D M4547	M4556M M4556 M4556D M4557	M4576M M4576 M4576D M4577	M4586M M4586 M4586D M4587	M4596M M4596 M4596D M4597





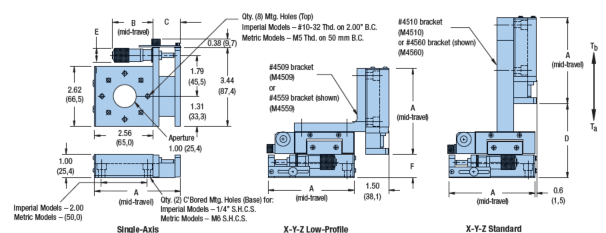
Dimensions in (mm)

For additional end view dimensions, refer to the 4500/M4500 ball slide drawing, page 23. Consult factory for critical dimension concerns.



Single-Axis X-Y-Z Low-Profile X-Y-Z Standard

Side Drive



				Cen	ter Drive in (n		sions		Sic	le Drive I in (ı	Dimensionm)	ons	
	Style	Drive Mechanism	Travel	Α	В	С	D	Α	В	С	D	E	F
		Imperial Micrometer	0.50 in 1.0 in	5.29 6.88	2.68 4.24	0.89 1.15	0.54 0.71	3.75 4.03	1.78 3.10	1.19 1.47	3.25 3.00	0.54 0.71	1.00 0.75
	Solid च Top	Metric Micrometer	13 mm 25 mm	5.29 6.88	2.68 4.24	0.89 1.15	0.54 0.71	3.75 4.03	1.78 3.10	1.19 1.47	3.25 3.00	0.54 0.71	1.00 0.75
	Imperial or do	Differential Screw Fine Screw	0.08/0.3 in 0.75 in	5.00 5.23	2.37 2.60	0.89 0.89	0.62 0.58	3.75 3.75	1.44 1.72	1.19 1.19	3.25 3.25	0.62 0.58	1.00 1.00
	<u>⊨</u> Aperture	Imperial Micrometer	0.50 in	5.29	2.68	0.89	0.54	3.75	1.78	1.19	3.25	0.54	1.00
		Metric Micrometer	13 mm	5.29	2.68	0.89	0.54	3.75	1.78	1.19	3.25	0.54	1.00
	Aperture	Dillerential Screw	0.08/0.3 in	5.00	2.37	0.89	0.62	3.75	1.44	1.19	3.25	0.62	1.00
_		Fine Screw	0.75 in	5.23	2.60	0.89	0.58	3.75	1.72	1.19	3.25	0.58	1.00
		Metric Micrometer	13 mm	(134,4)	(67,7)	(22,6)	(13,6)	(95,5)	(45, 1)	(30,0)	(82,6)	(12,7)	(25,4)
			25 mm	(174,4)	(107,8)	(29,3)	(17,9)	(102,0)	(79,0)	(37,0)	(76,3)	(15.7)	(19,1)
	Solid	Imperial Micrometer		(134,4)	(67,7)	(22,6)	(13,6)	(95,5)	(45,1)	(30,0)	(82,6)	(12.7)	(25,4)
	ი Тор		1.0 in	(174,4)	(107,8)	(29,3)	(17,9)	(102,0)	(79.0)	(37,0)	(76,3)	(15,7)	(19,1)
ľ	Metric ———	Differential Screw	2/8 mm	(127,0)	(60,0)	(22,0)	(15,7)	(95,5)	(36,0)	(30,0)	(82,6)	(15,7)	(25,4)
	<u></u> ———	Fine Screw	19 mm	(130,0)	(64,0)	(22,0)	(14,7)	(95,5)	(36,0)	(30,0)	(82,6)	(15,0)	(25,4)
ľ	_	Metric Micrometer	13 mm	(134,4)	(67,7)	(22,6)	(13,6)	(95,5)	(45, 1)	(30,0)	(82,6)	(12,7)	(25,4)
	Aperture	Imperial Micrometer	0.50 in	(134,4)	(67,7)	(22,6)	(13,6)	(95,5)	(45, 1)	(30,0)	(82,6)	(12.7)	(25,4)
	Aperture	Differential Screw	2/8 mm	(127,0)	(60,0)	(22,0)	(15,7)	(95,5)	(36,0)	(30,0)	(82,6)	(15,7)	(25,4)
		Fine Screw	19 mm	(130.0)	(64.0)	(22.0)	(14.7)	(95,5)	(36.0)	(30.0)	(82.6)	(15.0)	(25.4)

Parker Hannifin Corporation Electromechanical & Drives Division





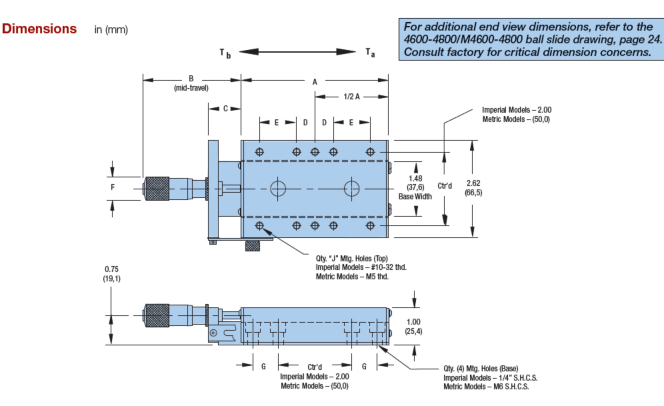
4600/M4600, 4700/M4700, 4800/M4800 Series

Specifications	Imperial	Metric			
Travel:	0.5 – 1.0 in	13 – 25 mm			
Size: Width Length (mid-travel) Height	2.62 in 6.50 – 10.28 in 1.00 in	66,5 mm 164,1 – 261,1 mm 25,4 mm			
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	88 – 123 lbs 30 lbs 2 lbs See page 87	40 – 56 kg 13,6 kg 0,9 kg See page 87			
Straight line accuracy:	0.00008 in/in of 2 µm/25 mm of travel				
Micrometer graduations: Fine screw:	0.001 in 64 pitch	0,01 mm 64 pitch			
Weight:	1.1 – 1.5 lbs/axis	0,5 – 0,7 kg/axis			
Construction:	Aluminum top a 440C stainless				
Mounting surface:	Precision mach	ined			
Finish:	Black anodize				









				Load	Weight			Dimens	ions –	in (mm)			Qty
	Drive Mechanism	Travel	Model	lb (kg)	lb (kg)	Α	В	С	D	E	F	G	J
	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4602 4604 4602M 4604M 4603	88	1.1	4.00	2.68 4.28 2.68 4.28 2.50	0.89 1.18 0.89 1.18 0.88	0.50	_	0.55 0.62 0.55 0.62 0.59	0.69	6
:	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4702 4704 4702M 4704M 4703	106	1.2	5.00	2.68 4.28 2.68 4.28 2.50	0.89 1.18 0.89 1.18 0.88	1.00	_	0.55 0.62 0.55 0.62 0.59	1.19	6
	Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	4802 4804 4802M 4804M 4803	123	1.5	6.00	2.68 4.28 2.68 4.28 2.50	0.89 1.18 0.89 1.18 0.88	0.50	1.00	0.55 0.62 0.55 0.62 0.59	1.69	10
	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 25 mm 0.50 in 1.0 in 0.75 in	M4602M M4604M M4602 M4604 M4603	(40)	(0,5)	(101,6)	(67,7) (108,7) (67,7) (108,7) (63,5)	(22,6) (29,9) (22,6) (29,9) (22,3)	(12,5)	-	(14,0) (15,7) (14,0) (15,7) (15,0)	(12,5)	6
	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 25 mm 0.50 in 1.0 in 0.75 in	M4702M M4704M M4702 M4704 M4703	(48)	(0,6)	(127,0)	(67,7) (108,7) (67,7) (108,7) (63,5)	(22,6) (29,9) (22,6) (29,9) (22,3)	(25,0)	-	(14,0) (15,7) (14,0) (15,7) (15,0)	(25,0)	6
	Metric Micrometer Imperial Micrometer Fine Screw	13 mm 25 mm 0.50 in 1.0 in 0.75 in	M4802M M4804M M4802 M4804 M4803	(56)	(0,7)	(152,4)	(67,7) (108,7) (67,7) (108,7) (63,5)	(22,6) (29,9) (22,6) (29,9) (22,3)	(12,5)	(25,0)	(14,0) (15,7) (14,0) (15,7) (15,0)	(25,0)	10



Width: 2.62" (66,5 mm) Mounting: Imperial & Metric

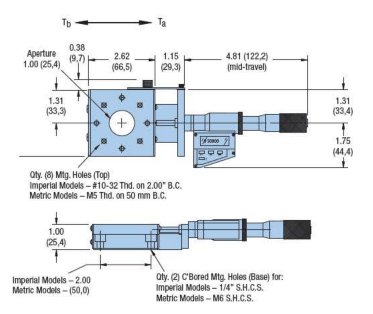
4500-DM/M4500-DM Series

Imperial	Metric		
1.0 in	25 mm		
2.62 in 8.58 in 1.00 in	66,5 mm 218,0 mm 25,4 mm		
62 lbs 10 lbs 2 lbs See page 87	28 kg 4,5 kg 0,9 kg See page 87		
0.00008 in/in of travel	2 μm/25 mm of travel		
0.00005 in	0,001 mm		
1.4 lbs/axis	0,63 kg/axis		
Aluminum top 440C stainless	and base/ steel bearings		
Precision macl	hined		
Black anodize			
	1.0 in 2.62 in 8.58 in 1.00 in 62 lbs 10 lbs 2 lbs See page 87 0.00008 in/in of travel 0.00005 in 1.4 lbs/axis Aluminum top 440C stainless Precision mack		

For additional end view dimensions, refer to the 4500/M4500 ball slide drawing, page 23. Consult factory for critical dimension concerns.



Dimensions in (mm)



	Style	Model		
	Solid Top	4504-DM		
Imperial	Aperture (1.0 in)	4508-DM		
NACAS	Solid Top	M4504-DM		
Metric	Aperture (25,4 mm)	M4508-DM		

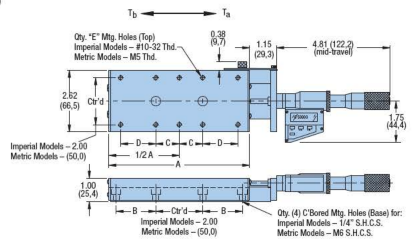
4600-DM/M4600-DM, 4700-DM/M4700-DM, 4800-DM/M4800-DM Series

Specifications	Imperial	Metric
Travel:	1.0 in	25 mm
Size: Width Length (mid-travel) Height	2.62 in 9.96 – 11.96 in 1.00 in	66,5 mm 253,1 – 303,9 mm 25,4 mm
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	88 – 123 lbs 30 lbs 2 lbs See page 87	40 – 56 kg 13,6 kg 0,9 kg See page 87
Straight line accuracy:	0.00008 in/in of travel	f2 µm/25 mm of travel
Micrometer graduations:	0.00005 in	0,001 mm
Weight:	1.6 – 2.0 lbs/axis	0,73 – 0,91 kg/axis
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mach	ined
Finish:	Black anodize	

For additional end view dimensions, refer to the 4600-4800/M4600-4800 ball slide drawing, page 24. Consult factory for critical dimension concerns.



Dimensions in (mm)



					Dimensions	— in (mm)		Qty
	Model	Load	Weight	A	В	С	D	E
a	4604-DM	88 lbs	1.6 lbs	4.00	0.69	0.50	a a	6
Imperial	4704-DM	106 lbs	1.8 lbs	5.00	1.19	1.00	-	6
Ε	4804-DM	123 lbs	2.0 lbs	6.00	1.69	0.50	1.00	10
o	M4604-DM	40 kg	0,73 kg	(101,6)	(12,5)	(12,5)	2	6
Metric	M4704-DM	48 kg	0,82 kg	(127,0)	(25,0)	(25,0)	_	6
Σ	M4804-DM	56 kg	0,91 kg	(152,4)	(25,0)	(12,5)	(25,0)	10



4400/M4400 Series

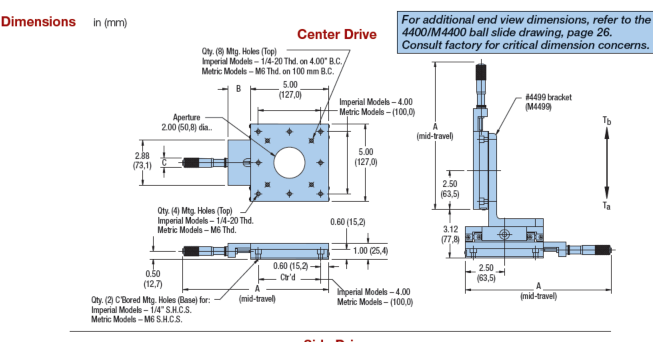
Specifications	Imperial	Metric
Travel:	1.0 – 2.0 in	25 – 50 mm
Size: Width Length (mid-travel) Height	5.00 in 6.0 – 11.28 in 1.00 in	127,0 mm 152,4 – 286,0 mm 25,4 mm
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	105 lbs 30 lbs 2.5 lbs See page 88	48 kg 13,6 kg 1,1 kg See page 88
Straight line accuracy:	0.00008 in/in o travel	of 2 μm/25 mm of travel
Micrometer graduations:	0.001 in	0,01 mm
Weight:	2.7 lbs/axis	1,2 kg/axis
Z-Axis bracket options: (See page 124-127)	4499	M4499
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mach	nined
Finish:	Black anodize	

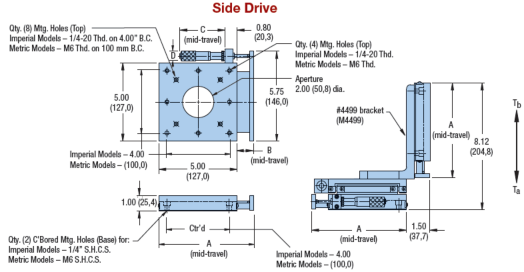


				Cer	Center Drive Models			de Drive Mod	dels
	Style	Drive Mechanism	Travel	Single Axis	Two Axis	Three Axis	Single Axis	Two Axis	Three Axis
a	Solid Top	Imperial Micrometer Metric Micrometer	1.0 in 2.0 in 25 mm	4411 4412 4413	4421 4422 4423	4431 4432 4433	4416 4417 4418	4426 4427 4428	4436 4437 4438
Imperial	Aperture (2.0 in)	Imperial Micrometer Metric Micrometer	50 mm 1.0 in 2.0 in 25 mm	4414 4451 4452 4453	4424 4461 4462 4463	4434 4471 4472 4473	4419 4456 4457 4458	4429 4466 4467 4468	4439 4476 4477 4478
	0 2	Matria Missana	50 mm	4454	4464	4474	4459	4469	4479
Metric	Solid Top	Metric Micrometer Imperial Micrometer	25 mm 50 mm 1.0 in 2.0 in	M4413 M4414 M4411 M4412	M4423 M4424 M4421 M4422	M4433 M4434 M4431 M4432	M4418 M4419 M4416 M4417	M4428 M4429 M4426 M4427	M4438 M4439 M4436 M4437
Me	Aperture (50,8 mm)	Metric Micrometer Imperial Micrometer	25 mm 50 mm 1.0 in 2.0 in	M4453 M4454 M4451 M4452	M4463 M4464 M4461 M4462	M4473 M4474 M4471 M4472	M4458 M4459 M4456 M4457	M4468 M4469 M4466 M4467	M4478 M4479 M4476 M4477









				Center Drive	e Dimensio	ns – in (mm)	Side	Drive Dime	nsions – in (mm)
	Style	Drive Mechanism	Travel	Α	В	С	Α	В	С	D
mperial	Solid Top	Imperial Micrometer Metric Micrometer	1.0 in 2.0 in 25 mm 50 mm	9.28 11.26 9.28 11.28	1.47 1.98 1.47 2.00	0.73 0.63 0.71 0.73	6.0 6.5 6.0 6.5	1.00 1.53 1.00 1.50	2.84 4.36 2.84 4.36	0.73 0.63 0.71 0.73
aml	Aperture	Imperial Micrometer Metric Micrometer	1.0 in 2.0 in 25 mm 50 mm	9.28 11.28 9.28 11.28	1.47 2.00 1.47 2.00	0.73 0.63 0.71 0.73	6.0 6.5 6.0 6.5	1.00 1.50 1.00 1.50	2.84 4.36 2.84 4.36	0.73 0.63 0.71 0.73
Metric	Solid Top	Metric Micrometer Imperial Micrometer	25 mm 50 mm 1.0 in 2.0 in	(236,0) (286,0) (236,0) (286,0)	(37,4) (50,3) (38,0) (50,0)	(18,5) (16,0) (18,0) (18,5)	(152,4) (166,0) (152,4) (166,0)	(25,4) (38,9) (25,0) (38,0)	(72,0) (110,8) (72,0) (110,8)	(18,5) (16,0) (18,0) (18,5)
Me	Aperture	Metric Micrometer Imperial Micrometer	25 mm 50 mm 1.0 in 2.0 in	(236,0) (286,0) (236,0) (286,0)	(38,0) (50,0) (38,0) (50,0)	(18,5) (16,0) (18,0) (18,5)	(152,4) (166,0) (152,4) (166,0)	(25,0) (38,0) (25,0) (38,0)	(72,0) (110,8) (72,0) (110,8)	(18,5) (16,0) (18,0) (18,5)



4400-DM/M4400-DM Series

Specifications	Imperial	Metric	
Travel:	1.0 – 2.0 in	25 – 50 mm	
Size: Width Length (mid-travel) 1.0" (25 mm) 2.0" (50 mm) Height	5.00 in 11.28 in 14.16 in 1.00 in	127,0 mm 286.5 mm 542.1 mm 25,4 mm	
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	105 lbs 30 lbs 2.0 lbs See page 88	48 kg 13,6 kg 0,9 kg See page 88	
Straight line accuracy:	0.00008 in/in of travel	2 μm/25 mm of travel	
Micrometer graduations:	0.00005 in	0,001 mm	
Weight:	3.1 lbs/axis	1,4 kg/axis	
Construction:	Aluminum top and base/ 440C stainless steel bearings		
Mounting surface:	Precision macl	nined	
Finish:	Black anodize		





	Style	Model	Travel
	Callel Tan	4410-DM	1.0 in
torn and at	Solid Top	4412-DM	2.0 in
Imperial	A(4.0:-)	4450-DM	1.0 in
	Aperture (1.0 in)	4452-DM	2.0 in
	Call I Tan	M4410-DM	25 mm
NA-A-I-	Solid Top	M4412-DM	50 mm
Metric	A 1 (05 A)	M4450-DM	25 mm
	Aperture (25,4 mm)	M4452-DM	50 mm

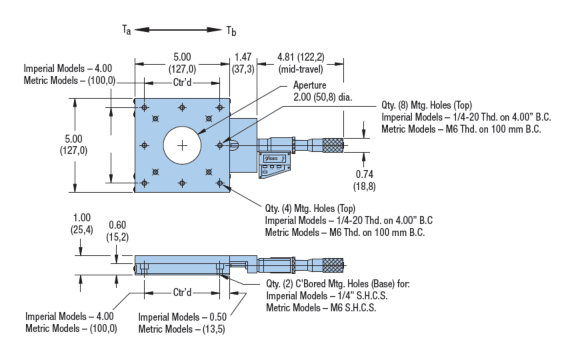




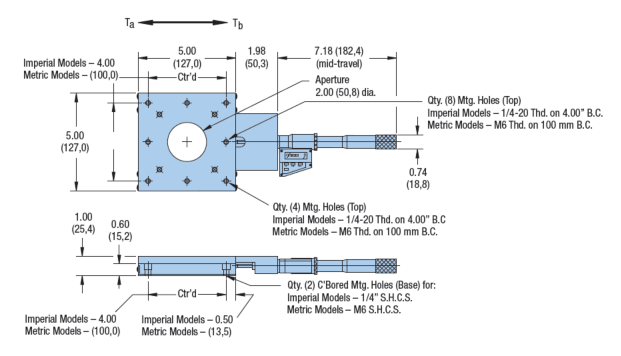
Dimensions in (mm)

For additional end view dimensions, refer to the 4400/M4400 ball slide drawing, page 26. Consult factory for critical dimension concerns.

1.0 in (25 mm) Travel Models



2.0 in (50 mm) Travel Models





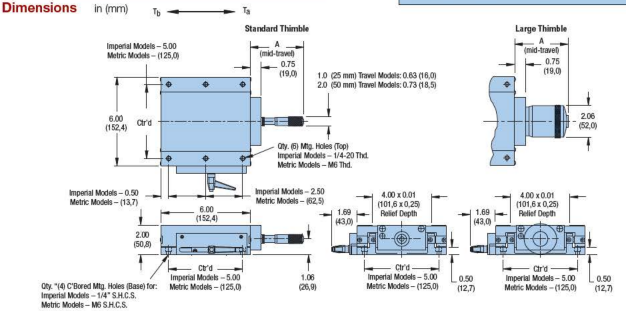
4900/M4900 Series

Specifications	Imperial	Metric
Travel:	1.0 – 2.0 in	25 – 50 mm
Size: Width Length (mid-travel) Height	6.00 in 9.59 – 11.11 in 2.00 in	152,4 mm 243,6 – 282,2 mm 50,8 mm
Load: Normal Thrust T _a (Std. thimble) Thrust – T _b (Std. thimble) Thrust T _a (Std. thimble) Thrust T _a (Std. thimble) Moment – Yaw, Pitch, Roll	100 lbs 30 lbs 3.0 lbs 50 lbs 3.0 lbs See page 88	45 kg 13,6 kg 1,36 kg 23,0 kg 1,36 kg See page 88
Straight line accuracy:	0.00008 in/in of travel	2 μm/25 mm of travel
Micrometer graduations: Standard thimble Large thimble	0.001 in 0.0001 in	0,01 mm 0,001 mm
Weight:	7 lbs/axis	1,4 kg/axis
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mach	nined
Finish:	Black anodize	



Large thimble (left) and standard thimble with optional position lock (right). To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.



		St	Standard Thimble		Large Thimble
Drive Mechanism	Travel	Model*	Dimension A - in (mm)	Model*	Dimension A - in (mm)
Imperial Micrometer	1.0 in	4914	3.59	4910	4.44
	2.0 in	4915	5.11	4911	5.94
Metric Micrometer	25 mm	4916	3.59	4912	4.44
	50 mm	4917	5.11	4913	5.94
Metric Micrometer	25 mm	M4916	(91,2)	M4912	(112.8)
	50 mm	M4917	(1289,8)	M4913	(150,9)
Imperial Micrometer	1.0 in	M4914	(91,2)	M4910	(112.8)
	2.0 in	M4915	(129,8)	M4911	(150,9)



4900-DM/M4900-DM Series

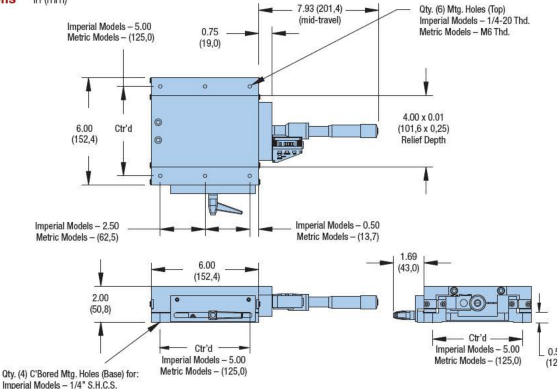
Specifications	Imperial	Metric	
Travel:	2.0 in	50 mm	
Size: Width Length (mid-travel) Height	6.00 in 13.93 in 2.00 in	152,4 mm 353,8 mm 50,8 mm	
Load: Normal Thrust T _a Thrust – T _b Moment – Yaw, Pitch, Roll	100 lbs 50 lbs 3.0 lbs See page 88	45 kg 23,0 kg 1,36 kg See page 88	
Straight line accuracy:	0.00008 in/in of travel	2 μm/25 mm of travel	
Micrometer graduations: Large thimble	0.0001 in	0,001 mm	
Weight:	7 lbs/axis	3,2 kg/axis	
Z-Axis bracket options: (See page 124-127)	4990-04	M4990-04	
Construction:	Aluminum top and base/ 440C stainless steel bearings		
Mounting surface:	Precision machined		
Finish:	Black anodize		



Digital micrometer positioner shown with optional position lock. To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.

Dimensions in (mm)



	Model*
Imperial	4911-DM
Metric	M4911-DM

Metric Models - M6 S.H.C.S.

* Add -L to model number for optional position lock.



4900/M4900 Series

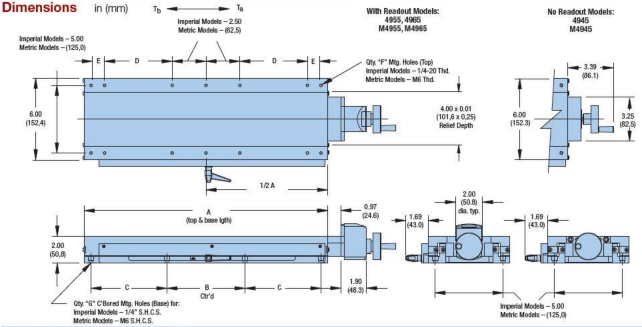
Specifications	Imperial	Metric
Travel:	4.0 – 12.0 in	100,0 – 300,0 mm
Size: Width Length Height	6.00 in 9.39 – in 2.00 in	152,4 mm mm 50,8 mm
Load: Normal Thrust T _a Thrust – T _b Moment – Yaw, Pitch, Roll	100 – 294 lbs 30 lbs 30 lbs See page 88	45 – 133 kg 13,6 kg 13,6 kg See page 88
Straight line accuracy:	0.00008 in/in of travel	2 µm/25 mm of travel
Readout graduations:	0.001 in	0,01 mm
Weight:	4 - 12 lbs/axis	1,8 - 5,4 kg/axis
Z-Axis bracket options: (See page 124-127)	4990-04/-12	M4990-04/-12
Construction:	Aluminum top a 440C stainless	
Mounting surface:	Precision mac	hined
Finish:	Black anodize	

Width: 6.00" (152,4 mm)



Leadscrew drive positioner with readout (left); positioner with no readout and optional position lock (right). To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.

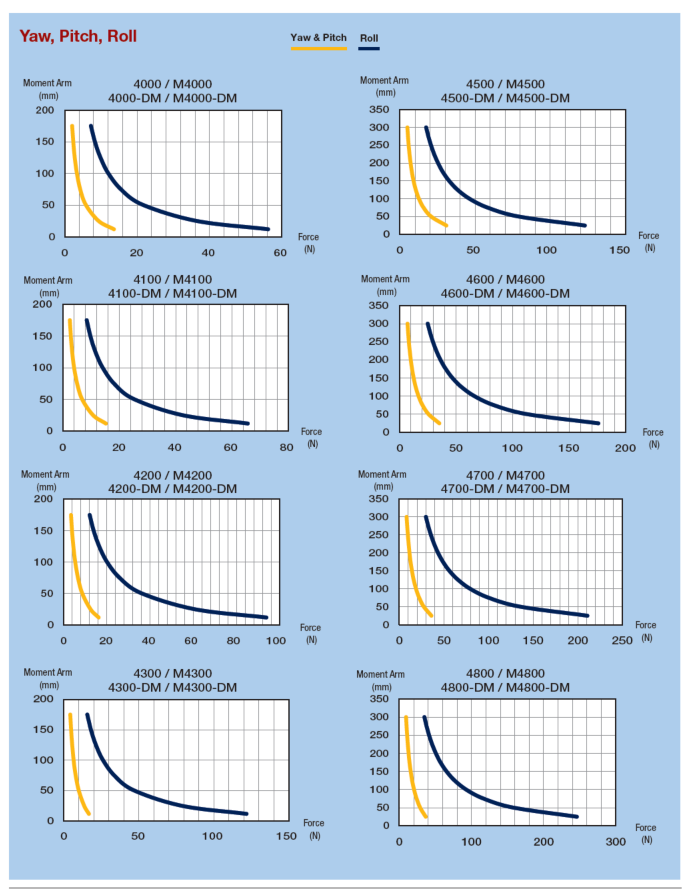


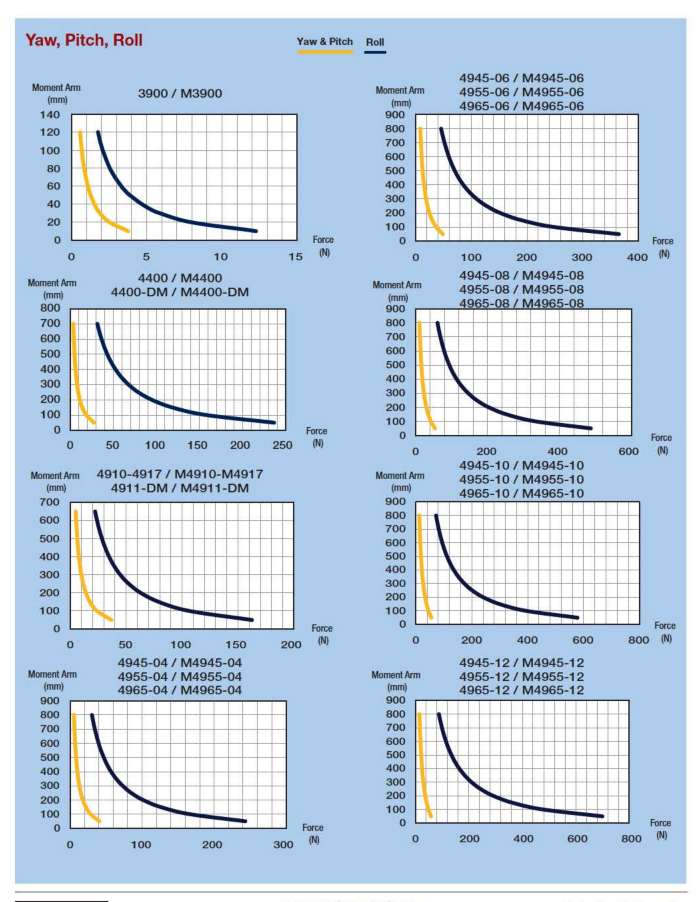
	No Readout	Imperial Readout	Metric Readout	Travel	Load	Weight		Dimens	ions – in (m	ım)		Qty	Qty
	Model*	Model*	Model*	in (mm)	lbs (kg)	lbs (kg)	A	В	С	D	E	F	G
_	4945-04	4955-04	4965-04	4.0	100	4.0	6.00	5.00	(755)	-	3 -3 3	6	4
<u>'a</u>	4945-06	4955-06	4965-06	6.0	154	6.0	9.00	5.00	1.50	1.50	-	10	8
96	4945-08	4955-08	4965-08	8.0	205	8.0	12.00	5.00	3.00	2.50	. =	10	8
Ξ	4945-10	4955-10	4965-10	10.0	243	10.0	15.00	6.00	4.00	2.50	2.00	14	8
	4945-12	4955-12	4965-12	12.0	294	12.0	18.00	7.00	5.00	5.00	1.00	14	8
	M4945-04	M4955-04	M4965-04	(100,0)	(45)	(1,8)	(152,4)	(125,0)		-	-	6	4
<u>9</u> .	M4945-06	M4955-06	M4965-06	(150,0)	(70)	(2,7)	(228,6)	(125,0)	(37,5)	(37,5)	-	10	8
et	M4945-08	M4955-08	M4965-08	(200,0)	(93)	(3,6)	(304,8)	(125,0)	(75,0)	(62,5)	_	10	8
Σ	M4945-10	M4955-10	M4965-10	(250,0)	(110)	(4,5)	(381,0)	(150,0)	(100,0)	(62,5)	(50,0)	14	8
	M4945-12	M4955-12	M4965-12	(300,0)	(133)	(5,4)	(457,2)	(175,0)	(125,0)	(125,0)	(25,0)	14	8

^{*} Add -L to model number for optional position lock.







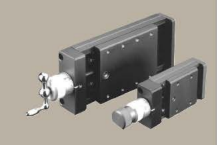


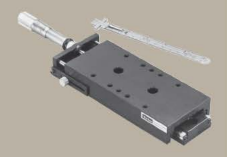


Crossed Roller Bearing Positioners

Parker precision crossed roller stages provide controlled, precise point-to-point positioning along a linear axis. Stages are comprised of two basic components: a precision linear crossed roller slide which serves as a linear bearing and guide, and a drive mechanism which accurately moves and positions the slide top along the linear axis. Crossed roller positioning stages offer exceptional load carrying capability, approximately 2 to 2 1/2 times that of comparably sized ball bearing stages. Additionally, crossed roller stages provide up to five times the life expectancy of the ball bearing stages without degradation of performance. Parker crossed roller stages are rated for over 100 million inches of travel at specified load.







Contents

90-91	Overview
92-96	1.75" (44,5 mm) Wide
97	1.97" (50,0 mm) Wide
98-101	2.62" (66,5 mm) Wide
102	2.95" (75,0 mm) Wide
103	3.94" (100,0 mm) Wide
104-107	5.00" (127,0 mm) Wide
108-110	6.00" (152,4 mm) Wide
111-114	Performance Curves

Crossed Roller Bearing Positioners



Crossed Roller Positioner Design Principles

Crossed roller positioning stages offer exceptional load carrying capability, approximately 2 to 2 1/2 times that of comparably sized ball bearing stages. Additionally, crossed roller stages provide up to five times the life expectancy of the ball bearing stages without degradation of performance. Parker crossed roller stages are rated for over 100 million inches of travel at specified load. Three types of drive mechanisms are available: a fine screw, a micrometer, and a differential screw. The fine screw is used for fine resolution positioning. The micrometer is used whenever a position readout is required. The differential screw is used for applications requiring extremely fine resolution positioning. Crossed roller positioning stages are available in a straight stage/drive configuration as well as a side-drive configuration.

The linear positioner operates in a simple manner: a bracket which supports the drive screw is attached to the slide base. The end of the drive screw rests against the end of the moveable top. There are two extended springs "pulling" the slide top toward the screw so that the top will always be held firmly against the screw end. When the screw is turned clockwise, it advances and pushes the slide top along the linear axis. When turned counter clockwise, the screw retracts and the slide top follows because of the spring pressure holding the top against the screw end. The result is a very smooth linear motion, accurately controlled by rotation of the drive mechanism.

- Precision Quality
- Budget Friendly
- Largest Selection
- Easy multi-axis configuration
- No maintenance
- Vacuum preparation and custom options

Standard Features

Exacting manufacturing techniques, combined with demanding quality control standards, permit Parker Daedal to offer precision stages of unsurpassed quality. Selection can be made easily, based on required travel, load, and mounting surface requirements. Stages are available in single or multi-axis configurations (XY, XZ, and XYZ), and all have built-in quality features including:

- Aluminum/steel construction
- Low friction linear adjustment with no backlash or side play
- Factory preloaded to provide dynamic stability and minimum runout
- Both top and bottom mounting surfaces are precision machined to provide micro-flat mounting surfaces
- Locking screw to positively lock stage without affecting position
- Straight line accuracy of 0.00008 in/in of travel
- Selectable drive mechanisms: Micrometer (Imperial or metric), Fine screw (64 pitch), Differential screw, Digital micrometers (Imperial and Metric)

Digital Micrometers

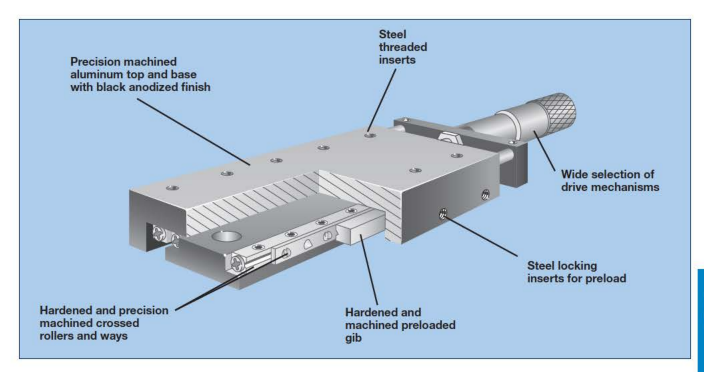
The 1.0" (25 mm) travel micrometer provides an LCD readout to 0.00005 in (0,001 mm) resolution and features incremental and/or absolute positioning modes and automatic shutdown to conserve the integral battery. The battery will power the unit for 500 hours of use. The 2.0" (51 mm) micrometer is accurate to ± 0.0001 in (± 2 microns) with a resolution and LCD reading to 0.00005 in (1 micron). The batteries will power the unit up to 5,000 hours.

How to Order

Use the overview chart on the following page to select the appropriate crossed roller positioner. Refer to the individual specifications page for complete performance and mechanical specifications. To order crossed roller bearing positioners, use the model number corresponding to the specific size and travel length selected. A variety of modifications to standard models are available to meet custom requirements. Contact our application engineering department with your design specifications.







	Width	Tra	avel	Norma	al Load	Drive Ori	entation	Mou	nting	=
Series	in (mm)	in	(mm)	lbs	(kg)	Center	Side	Imperial	Metric	Page
CR4000 CR4100 CR4200 CR4300	1.75 (44,5)	1.00	(25,4)	81 81 121 131	(37) (37) (55) (59)	•	•	:		92-94 95-96 95-96 95-96
SC050 SK050	1.97 (50,0)	0.98 1.97 2.95	(25) (50) (75)	175 263 351	(80) (119) (159)	•				97
CR4500 CR4600 CR4700 CR4800	2.62 (66,5)	1.00	(25,4)	111 151 201 251	(50) (69) (91) (114)	:	٠	:		98-99, 101 100-101 100-101 100-101
SC075 SK075	2.95 (75,0)	0.98 1.97 2.95	(25) (50) (75)	351 439 527	(159) (199) (239)	:			•	102
SC100 SK100	3.94 (100.0)	0.98 1.97 2.95 3.94	(25) (50) (75) (100)	439 527 614 702	(199) (239) (278) (318)					103
CR4400	5.0 (127,0)	1.00 2.00	(25,4) (50,8)	201 201	(91) (91)	•	•	•		104-107 104-107
CR4900	6.0 (152,4)	1.00 2.00 4.00 6.00 8.00 10.00 12.00	(50,8) (50,8) (100,0) (150,0) (200,0) (250,0) (300,0)	423 423 423 719 1052 1395 1735	(192) (192) (192) (326) (477) (633) (786)					108-109 108-109 110 110 110 110 110



CR4000 Series

Ch4000 Series	
Specifications	
Travel:	0.5 in
Size: Width Length (mid-travel) Height	1.75 in 2.95 – 4.47 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	81 lbs 10 lbs 5 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations: Differential screw: Coarse Adjustment Fine Adjustment	0.001 in or 0,01 mm 48 pitch 336 pitch
Weight:	0.5 lbs/axis
Z-Axis bracket options: (See page 124-127) Center drive low profile Center drive standard Side drive low profile Side drive standard	4009 4010 4059 4060
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



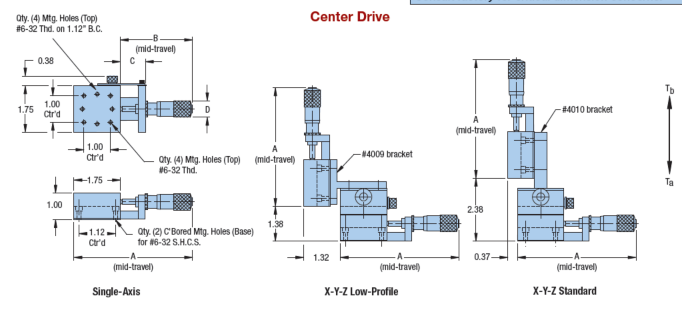
		Center Dr	ive Models		Side Drive Models				
Drive Mechanism	Travel	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard
Imperial Micrometer Metric Micrometer Differential Screw	0.50 in 13 mm 2/8 mm	CR4002 CR4002M CR4002D	CR4022 CR4022M CR4022D	CR4032 CR4032M CR4032D	CR4042 CR4042M CR4042D	CR4052 CR4052M CR4052D	CR4072 CR4072M CR4072D	CR4082 CR4082M CR4082D	CR4092 CR4092M CR4092D



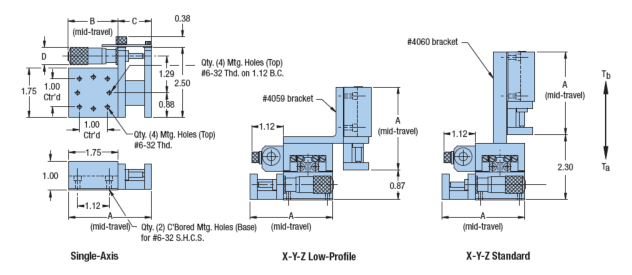


Dimensions Inches

For additional end view dimensions, refer to the CR4000 crossed roller slide drawing, page 40. Consult factory for critical dimension concerns.



Side Drive



		Center Drive Dimensions – in				S	ide Drive Di	mensions –	in
Drive Mechanism	Travel	Α	В	С	D	Α	В	С	D
Imperial Micrometer Metric Micrometer Differential Screw	0.50 in 13 mm 2/8 mm	4.47 4.37 4.13	2.72 2.68 2.38	0.95 0.95 0.95	0.54 0.54 0.62	2.95 2.95 2.95	1.77 1.78 1.44	1.20 1.19 1.20	0.54 0.54 0.62



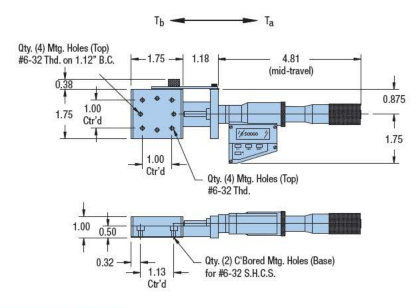
CR4000-DM Series

CR4000-DIVI Series	
Specifications	
Travel:	1.0 in
Size: Width Length (mid-travel) Height	1.75 in 7.75 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	81 lbs 10 lbs 3 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations:	0.00005 in
Weight:	0.8 lbs
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize

For additional end view dimensions, refer to the CR4000 crossed roller slide drawing, page 40. Consult factory for critical dimension concerns.



Dimensions Inches



	Model
Imperial Mounting	CR4002-DM



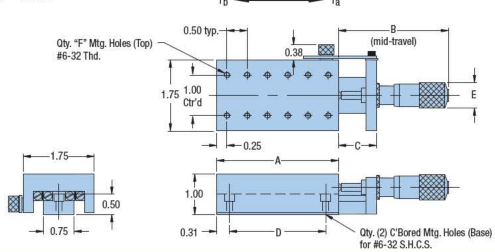
CR4100, CR4200, CR4300 Series

Specifications	
Travel:	0.5 – 1.0 in
Size: Width Length (mid-travel) Height	1.75 in 4.6 – 8.28 in 0.75 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	81 - 131 lbs 10 lbs 3 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations: Fine screw:	0.001 in or 0,01 mm 64 pitch
Weight:	0.8 - 1.3 lbs/axis
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Consult factory for critical dimension concerns.

Dimensions Inches



					Dimensions - in					Qty
Drive Mechanism	Travel	Model	Load	Weight	Α	В	С	D	E)	F
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4102 CR4104 CR4102M CR4104M CR4103	81 lbs	0.5 lbs	2.00	2.72 4.28 2.72 4.28 2.50	0.94 1.18 0.94 1.18 0.94	1.38	0.55 0.71 0.55 0.71 0.58	8
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4202 CR4204 CR4202M CR4204M CR4203	121 lbs	0.8 lbs	3.00	2.72 4.28 2.72 4.28 2.50	0.94 1.18 0.94 1.18 0.94	2.38	0.55 0.71 0.55 0.71 0.58	12
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4302 CR4304 CR4302M CR4304M CR4303	131 lbs	1.0 lbs	4.00	2.72 4.28 2.72 4.28 2.50	0.94 1.18 0.94 1.18 0.94	3,38	0.55 0.71 0.55 0.71 0.58	16



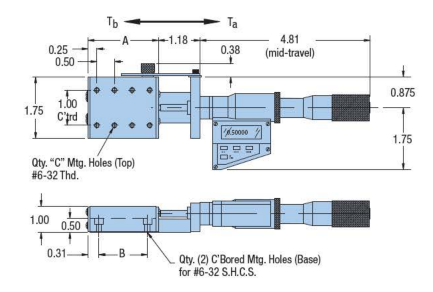
CR4100-DM, CR4200-DM, CR4300-DM Series

Specifications	
Travel:	1.0 in
Size: Width Length (mid-travel) Height	1.75 in 7.99 – 9.99 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	81 – 131 lbs 10 lbs 3 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations:	0.00005 in
Weight:	0.9 - 1.3 lbs/axis
Construction:	Aluminum top and base/ 440C stainless steel bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Consult factory for critical dimension concerns.

Dimensions Inches



	Normal		Dimensions - in					
Model	Load	Weight	Α	В	С			
CR4104-DM	81 lbs	1.0 lbs	2.00	1.38	8			
CR4204-DM	121 lbs	1.1 lbs	3.00	2.38	12			
CR4304-DM	131 lbs	1.3 lbs	4.00	3.38	16			





SC050/SK050 Series

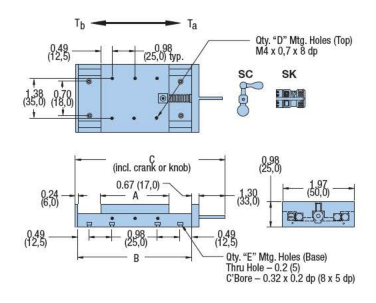
Specifications	
Travel:	0.98 – 2.95 in (25 – 75 mm)
Size: Width Length Height	1.97 in (50,0 mm) 5.55 – 10.04 in (141.0,0 – 255,0 mm) 0.98 in (25,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	175 – 351 lbs (80 – 159 kg) See page 112
Straight line accuracy:	0.00008 in/in of travel 2 μm/25 mm of travel
Weight:	0.9 – 2.0 lbs (0,4 – 0,9 kg)
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



SC Crank Lead Screw (left); SK Knob Lead Screw (right)

Consult factory for critical dimension concerns.

Dimensions in (mm)



	Tra	vel	Norma	al Load	We	Weight		Dimension – in (mm						
Model	in (ı		100000000000000000000000000000000000000	(kg)		(kg)		A		В		С	Qty D	Qty E
SC050A-075 SK050A-075	0.98	(25)	175	(80)	0.9	(0,4)	1.97	(50,0)	2.95	(75,0)	6.10 5.55	(155,0) (141,0)	4	6
SC050A-125 SK050A-125	1.97	(50)	263	(119)	1.4	(0,7)	2.95	(75,0)	4.92	(125,0)	8.07 7.52	(205,0) (191,0)	6	8
SC050A-175 SK050A-175	2.95	(75)	351	(159)	2.0	(0,9)	3.94	(100,0)	6.89	(175,0)	10.04 9.49	(255,0) (241,0)	8	8



CR4500 Series

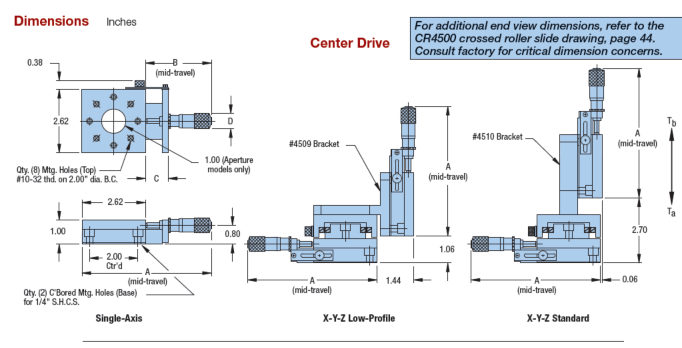
CN4300 Series	
Specifications	
Travel:	0.5 – 1.0 in
Size: Width Length (mid-travel) Height	2.62 in 5.01 – 6.93 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	111 lbs 10 lbs 2 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations: Differential screw: Coarse Adjustment Fine Adjustment Fine screw:	0.001 in or 0,01 mm 48 pitch 336 pitch 64 pitch
Weight: Center drive Side drive	0.9 lbs/axis 1.0 lbs/axis
Z-Axis bracket options: (See page 124-127) Center drive low profile Center drive standard Side drive low profile Side drive standard	4509 4510 4559 4560
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



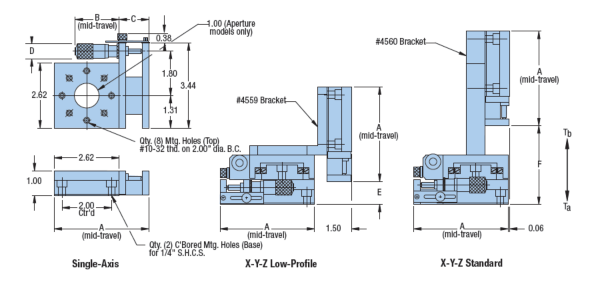
				Center Dri	ve Models			Side Driv	e Models	
Style	Drive Mechanism	Travel	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard	Single Axis	Two Axis	X-Y-Z Low Profile	X-Y-Z Standard
Solid Top	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.08/0.3 in 0.75 in	CR4502 CR4504 CR4502M CR4504M CR4502D CR4503	CR4522 CR4524 CR4522M CR4524M CR4522D CR4523	CR4532 CR4534 CR4532M CR4534M CR4532D CR4533	CR4542 CR4544 CR4542M CR4544M CR4542D CR4543	CR4552 CR4554 CR4552M CR4554M CR4552D CR4553	CR4572 CR4574 CR4572M CR4574M CR4572D CR4573	CR4582 CR4584 CR4582M CR4584M CR4582D CR4583	CR4592 CR4594 CR4592M CR4594M CR4592D CR4593
Aperture (1.0 in)	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 13 mm 0.08/0.3 in 0.75 in	CR4506 CR4506M CR4506D CR4507	CR4526 CR4526M CR4526D CR4527	CR4536 CR4536M CR4536D CR4537	CR4546 CR4546M CR4546D CR4547	CR4556 CR4556M CR4556D CR4557	CR4576 CR4576M CR4576D CR4577	CR4586 CR4586M CR4586D CR4587	CR4596 CR4596M CR4596D CR4597







Side Drive



			Cente	r Drive D	imensio	ns – in		Side	Drive Di	mension	s – in	
Style	Drive Mechanism		Α	В	С	D	Α	В	С	D	Ε	F
Solid Top	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.08/0.3 in 0.75 in	5.35 6.93 5.35 6.93 5.01 5.24	2.73 4.31 2.73 4.31 2.39 2.62	0.95 1.22 0.95 1.22 0.95 0.95	0.54 0.71 0.54 0.71 0.62 0.58	3.82 4.07 3.82 4.07 3.82 3.82	1.78 3.10 1.78 3.10 1.44 1.72	1.20 1.45 1.20 1.45 1.20 1.20	0.54 0.71 0.54 0.71 0.62 0.58	0.93 0.68 0.93 0.68 0.93 0.93	3.18 2.93 3.18 2.93 3.18 3.18
Aperture (1.0 in)	Imperial Micrometer Metric Micrometer Differential Screw Fine Screw	0.50 in 13 mm 0.08/0.3 in 0.75 in	5.35 5.35 5.01 5.24	2.73 2.73 2.39 2.62	0.95 0.95 0.95 0.95	0.54 0.54 0.62 0.58	3.82 3.82 3.82 3.82	1.78 1.78 1.44 1.72	1.20 1.20 1.20 1.20	0.54 0.54 0.62 0.58	0.93 0.93 0.93 0.93	3.18 3.18 3.18 3.18



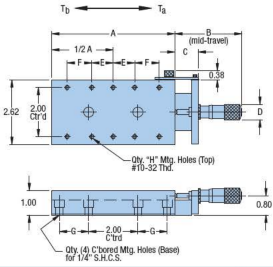
CR4600, CR4700, CR4800 Series

0.5 – 1.0 in
2.62 in 6.62 – 10.31 in 1.00 in
151 – 252 lbs 30 lbs 2 lbs See page 111
0.00008 in/in of travel
0.001 in or 0,01 mm 64 pitch
1.1 – 1.5 lbs/axis
Aluminum top and base/ steel crossed roller bearings
Precision machined
Black anodize

For additional end view dimensions, refer to the CR4600-4800 crossed roller slide drawing, page 45. Consult factory for critical dimension concerns.



Dimensions Inches



							Dim	ensions	- in			Qty
Drive Mechanism	Travel	Model	Load	Weight	Α	В	С	D	Ξ	Œ	G	H
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4602 CR4604 CR4602M CR4604M CR4603	151 lbs	1.1 lbs	4.00	2.73 4.31 2.73 4.31 2.62	0.95 1.22 0.95 1.22 0.95	0.54 0.71 0.54 0.71 0.58	0.50		0.69	6
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4702 CR4704 CR4702M CR4704M CR4703	201 lbs	1.3 lbs	5.00	2.73 4.31 2.73 4.31 2.62	0.95 1.22 0.95 1.22 0.95	0.54 0.71 0.54 0.71 0.58	1.00	Ħ	1.19	6
Imperial Micrometer Metric Micrometer Fine Screw	0.50 in 1.0 in 13 mm 25 mm 0.75 in	CR4802 CR4804 CR4802M CR4804M CR4803	252 lbs	1.5 lbs	6.00	2.73 4.31 2.73 4.31 2.62	0.95 1.22 0.95 1.22 0.95	0.54 0.71 0.54 0.71 0.58	0.50	1.00	1.69	10



CR4500-DM Series CR4600-DM, CR4700-DM, CR4800-DM Series

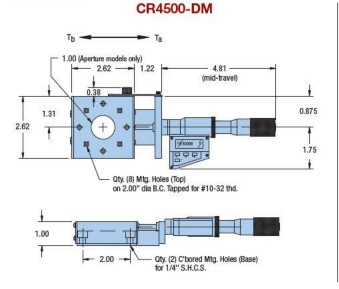
Specifications	
Travel:	1.0 in
Size: Width Length (mid-travel) Height	2.62 in 8.65 – 12.03 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	111 – 252 lbs 10 lbs 2 lbs See page 111
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations:	0.00005 in or 0,001 mm
Weight:	1.5 - 2.1 lbs/axis
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize

For additional end view dimensions, refer to the CR4500 and CR4600-4800 crossed roller slide drawing, page 44-45.

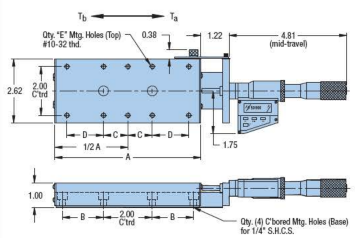
Consult factory for critical dimension concerns.



Dimensions Inches



CR4600-DM - CR4800-DM



		Dimensions - in								
Model	Load	Weight	Α	В	С	D	Qty E			
CR4504-DM	111 lbs	1.5 lbs	5 	s—×	s—s	_				
CR4604-DM	151 lbs	1.7 lbs	4.00	0.69	0.50	=	6			
CR4704-DM	201 lbs	1.9 lbs	5.00	1.19	1.00	=	6			
CR4804-DM	252 lbs	2.1 lbs	6.00	1.69	0.50	1.00	10			



SC075/SK075 Series

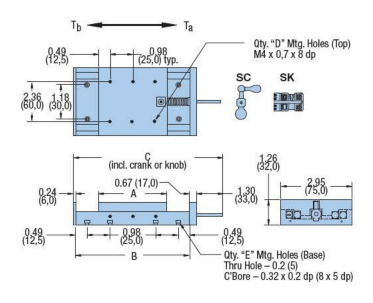
c ::: ::	
Specifications	
Travel:	0.98 – 2.95 in (25 – 75 mm)
Size: Width Length Height	2.95 in (75,0 mm) 3.94 – 7.87 in (175,0 – 283,0 mm) 1.26 in (32,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	351 – 527 lbs (159 – 239 kg) See page 112
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	1.7 – 3.5 lbs (0,8 – 1,6 kg)
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



SC Crank Lead Screw (left); SK Knob Lead Screw (right)

Consult factory for critical dimension concerns.

Dimensions in (mm)



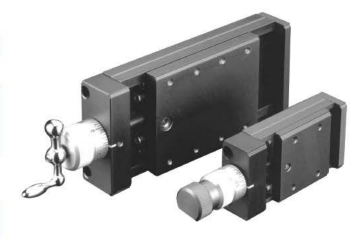
	Tra	vel	Norma	al Load	Weight Dimension - in (mm)							Qty	Qty	
Model	in (r			(kg)		(kg)		A		В	C	•	D	E
SC075A-100 SK075A-100	0.98	(25)	351	(159)	1.7	(0,8)	2.95	(75,0)	3.94	(100,0)	7.20 6.89	(183) (175)	6	8
SC075A-150 SK075A-150	1.97	(50)	439	(199)	2.6	(1,2)	3.94	(100,0)	5.90	(150,0)	9.17 8.86	(233) (225)	8	8
SC075A-200 SK075A-200	2.95	(75)	527	(239)	3.5	(1,6)	4.92	(125.0)	7.87	(200,0)	11.14 10.83	(283) (275)	10	8





SC100/SK100 Series

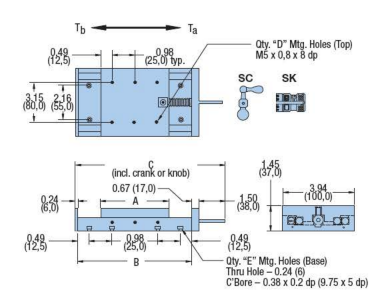
Specifications	
Travel:	0.98 – 3.94 in (25 – 100 mm)
Size: Width Length Height	3.94 in (100,0 mm) 8.86 – 15.08 in (225,0 – 383,0 mm) 1.45 in (37,0 mm)
Load: Normal Moment: Yaw, Pitch, Roll	439 – 702 lbs (199 – 318 kg) See page 113
Straight line accuracy:	0.00008 in/in of travel 2 µm/25 mm of travel
Weight:	3.7 – 7.3 lbs (1,7 – 3,4 kg)
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



SC Crank Lead Screw (left); SK Knob Lead Screw (right)

Consult factory for critical dimension concerns.

Dimensions in (mm)



	Tra	ivel	Norma	al Load	We	ight		Di	mensio	n – in (mr	n)		Qty	Qty
Model		mm)		(kg)		(kg)		Α		В	(S:	D	Ē
SC100A-150 SK100A-150	0.98	(25)	439	(199)	3.7	(1,7)	4.92	(125,0)	5.90	(150,0)	9.17 8.86	(233) (225)	10	8
SC100A-200 SK100A-200	1.97	(50)	527	(239)	4.9	(2,2)	5.90	(150,0)	7.87	(200,0)	11.14 10.83	(283) (275)	12	8
SC100A-250 SK100A-250	2.95	(75)	614	(278)	6.1	(2,8)	6.89	(175,0)	9.84	(250,0)	13.11 12.80	(333) 325)	14	8
SC100A-300 SK100A-300	3.94	(100)	702	(318)	7.3	(3,4)	7.87	(200,0)	11.81	(300,0)	15.08 14.76	383) (375)	16	8



CR4400 Series

Specifications	
Travel:	1.0 – 2.0 in
Size: Width Length (mid-travel) Height	5.00 in 6.0 – 11.34 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	201 lbs 30 lbs 3 lbs See page 114
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations:	0.001 in or 0,01 mm
Weight:	2.6 lbs/axis
Z-Axis bracket options: (See page 124-127)	4499
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



			Cer	nter Drive Mo	dels	Side Drive Models			
Style	Drive Mechanism	Travel	Single Axis	Two Axis	Three Axis	Single Axis	Two Axis	Three Axis	
0 " 1 =	Imperial Micrometer	1.0 in 2.0 in	CR4411 CR4412	CR4421 CR4422	CR4431 CR4432	CR4416 CR4417	CR4426 CR4427	CR4436 CR4437	
Solid Top	Metric Micrometer	25 mm 50 mm	CR4413 CR4414	CR4423 CR4424	CR4433 CR4434	CR4418 CR4419	CR4428 CR4429	CR4438 CR4439	
Aperture	Imperial Micrometer	1.0 in 2.0 in	CR4451 CR4452	CR4461 CR4462	CR4471 CR4472	CR4456 CR4457	CR4466 CR4467	CR4476 CR4477	
(2.0 in)	Metric Micrometer	25 mm 50 mm	CR4453 CR4454	CR4463 CR4464	CR4473 CR4474	CR4458 CR4459	CR4468 CR4469	CR4478 CR4479	

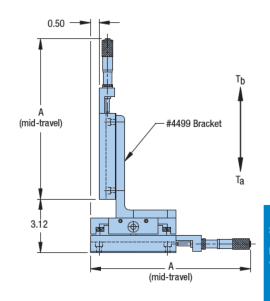




Dimensions Inches

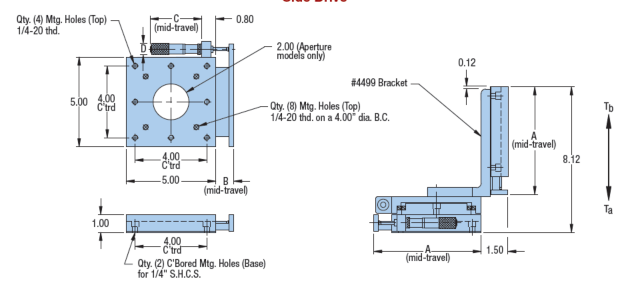
Center Drive (mid-travel) Qty. (4) Mtg. Holes (Top) 1/4-20 thd. 4.00 2.00 (Aperture models only) C'trd 4.00 5.00 2.88 C'trd Ф В 5.00 -1.00 4.00 C'trd Qty. (2) C'Bored Mtg. Holes (Base) for 1/4" S.H.C.S. Single-Axis

For additional end view dimensions, refer to the CR4400 crossed roller slide drawing, page 50. Consult factory for critical dimension concerns.



X-Y-Z Standard

Side Drive



Single-Axis

X-Y-Z Standard

			Center D	rive Dimen	sions – in	S	ide Drive Di	mensions -	in
Style	Drive Mechanism	Travel	Α	В	С	Α	В	С	D
Solid Top	Imperial Micrometer Metric Micrometer	1.0 in 2.0 in 25 mm 50 mm	9.31 11.34 9.31 11.34	1.47 1.98 1.47 1.98	0.71 0.73 0.71 0.73	6.0 6.5 6.0 6.5	1.00 1.50 1.00 1.50	2.84 4.36 2.84 4.36	0.71 0.73 0.71 0.73
Aperture	Imperial Micrometer Metric Micrometer	1.0 in 2.0 in 25 mm 50 mm	9.31 11.34 9.31 11.34	1.47 1.98 1.47 1.98	0.71 0.73 0.71 0.73	6.0 6.5 6.0 6.5	1.00 1.50 1.00 1.50	2.84 4.36 2.84 4.36	0.71 0.73 0.71 0.73



CR4400-DM Series

Specifications	
Travel:	1.0 – 2.0 in
Size: Width Length (mid-travel) Height	5.00 in 11.28 – 14.16 in 1.00 in
Load: Normal Thrust – T _a Thrust – T _b Moment – Yaw, Pitch, Roll	201 lbs 30 lbs 2.0 lbs See page 114
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations:	0.00005 in or 0,001 mm
Weight:	3.1 lbs/axis
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Series	Model	Travel	
0.517	CR4411-DM	1.0 in	
Solid Top	CR4412-DM	2.0 in	
	CR4451-DM	1.0 in	
Aperture (2.0 in)	CR4452-DM	2.0 in	

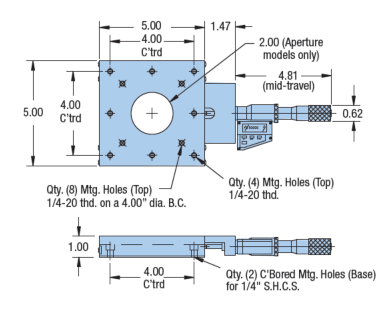




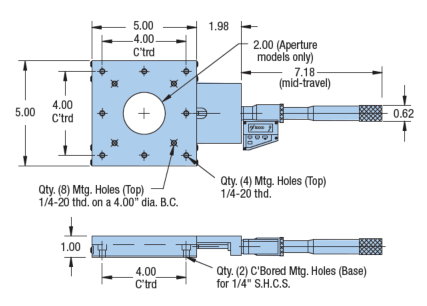
Dimensions Inches

For additional end view dimensions, refer to the CR4400 crossed roller slide drawing, page 50. Consult factory for critical dimension concerns.

1.0 in (25 mm) Travel Models



2.0 in (50 mm) Travel Models





CR4900 Series

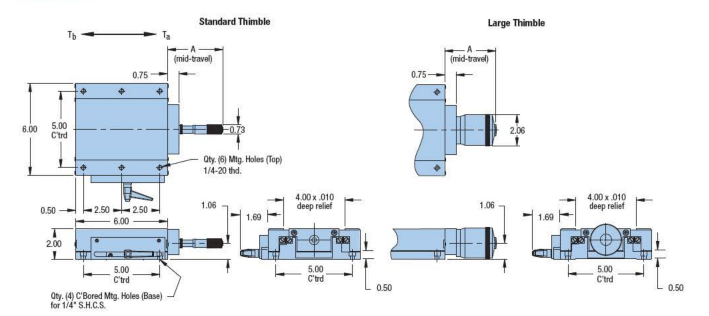
Specifications	
Travel:	1.0 – 2.0 in
Size: Width Length (mid-travel) Height	6.00 in 9.59 – 11.94 in 2.00 in
Load: Normal Thrust T _a (Std. thimble) Thrust – Tb (Std. thimble) Thrust T _a (Std. thimble) Thrust T _a (Std. thimble) Thrust – Tb (Std. thimble) Moment – Yaw, Pitch, Roll	423 lbs 30 lbs 5 lbs 50 lbs 5 lbs See page 114
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations: Standard thimble Large thimble	0.001 in or 0,01 mm 0.0001 in or 0,002 mm
Weight:	7 lbs/axis
Z-Axis bracket options: (See page 124-127)	4990-04
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Standard thimble with optional position lock (left), and large thimble (right). To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.

Dimensions Inches



	i i	Standard Thimble Size			Large Thimble Size		
Drive Mechanism	Travel	Model	Graduations	A – in	Model	Graduations	A – in
Imperial Micrometer	1.0 in	CR4914	0.001 in	3.59	CR4910	0.0001 in	4.44
	2.0 in	CR4915	0.001 in	5.11	CR4911	0.0001 in	5.94
Metric Micrometer	25 mm	CR4916	0.01 mm	3.59	CR4912	0.002 mm	4.44
	50 mm	CR4917	0.01 mm	5.11	CR4913	0.002 mm	5.94





CR4900-DM Series

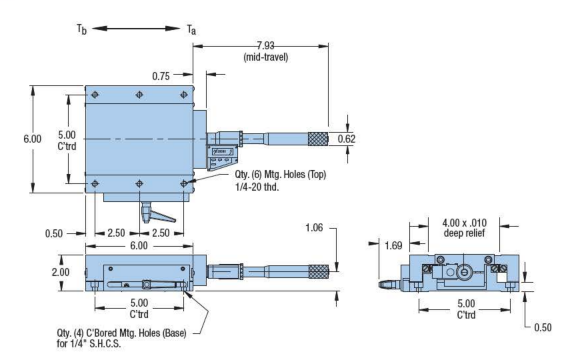
Specifications	
Travel:	2.0 in
Size: Width Length (mid-travel) Height	6.00 in 13.93 in 2.00 in
Load: Normal Thrust T _a Thrust – T _b Moment – Yaw, Pitch, Roll	423 lbs 50 lbs 5 lbs See page 114
Straight line accuracy:	0.00008 in/in of travel
Micrometer graduations: Large thimble	0.00005 in or 0,001 mm
Weight:	8 lbs/axis
Z-Axis bracket options: (See page 124-127)	4990-04
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Digital micrometer positioner shown with optional position lock. To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.

Dimensions Inches



	Model
Imperial Mounting	CR4911-DM



CR4900 Series (Leadscrew Drive)

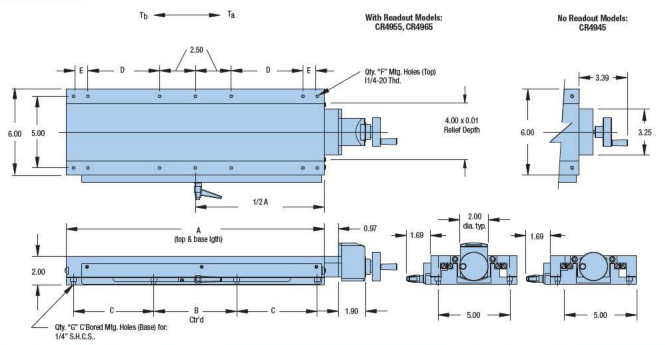
Specifications	
Travel:	4.0 – 12.0 in
Size: Width Length (mid-travel) Height	6.00 in 10.04 – 23.04 in 2.00 in
Load: Normal Thrust T _a Thrust – T _b Moment – Yaw, Pitch, Roll	423 – 1733 lbs 30 lbs 30 lbs See page 114
Straight line accuracy:	0.00008 in/in of travel
Readout graduations:	0.001 in or 0,01 mm
Weight:	4 - 12 lbs/axis
Z-Axis bracket options: (See page 124-127)	4990-04/-12
Construction:	Aluminum top and base/ steel crossed roller bearings
Mounting surface:	Precision machined
Finish:	Black anodize



Leadscrew drive positioner with readout (left); positioner with no readout and optional position lock (right). To order the optional lock, add -L to the model number selected from the chart below.

Consult factory for critical dimension concerns.

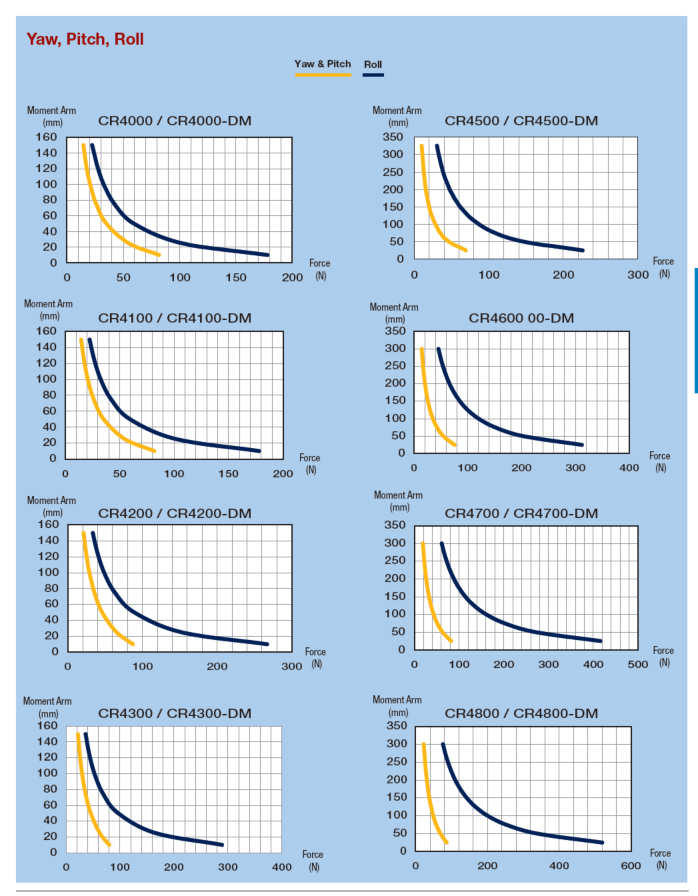
Dimensions Inches



No Readout	Imperial Readout	Metric Readout					Dimen	sions – I	n (mm)		Otto	Otre
Model	Model	Model	Travel	Load	Weight	Α	В	С	D	Ē	F	Qty G
CR4945-04	CR4955-04	CR4965-04	4.0 in	423 lbs	4.0 lbs	6.00	5.00	10-2		<u> </u>	6	4
CR4945-06	CR4955-06	CR4965-06	6.0 in	719 lbs	6.0 lbs	9.00	5.00	1.50	1.50	-	10	8
CR4945-08	CR4955-08	CR4965-08	8.0 in	1052 lbs	8.0 lbs	12.00	5.00	3.00	2.50	· ·	10	8
CR4945-10	CR4955-10	CR4965-10	10.0 in	1395 lbs	10.0 lbs	15.00	6.00	4.00	2.50	2.00	14	8
CR4945-12	CR4955-12	CR4965-12	12.0 in	1735 lbs	12.0 lbs	18.00	7.00	5.00	5.00	1.00	14	8



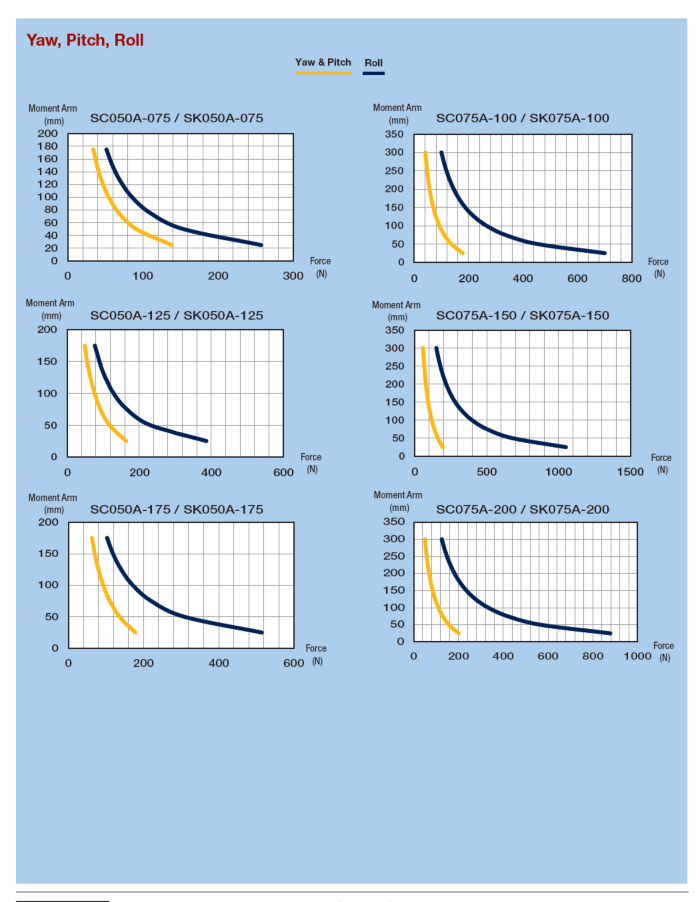






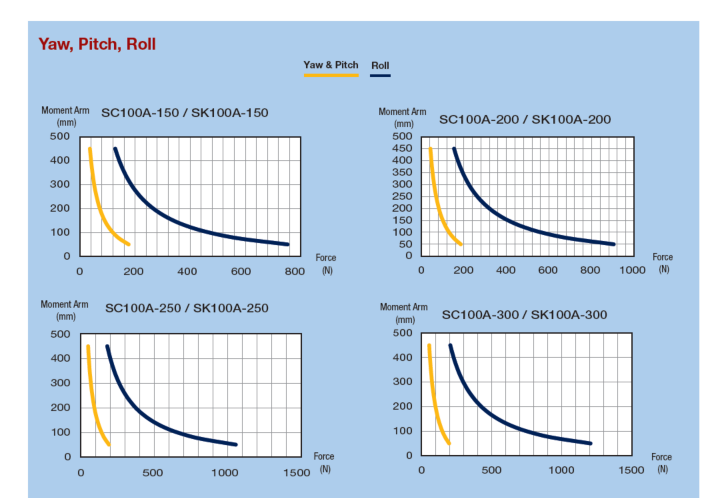


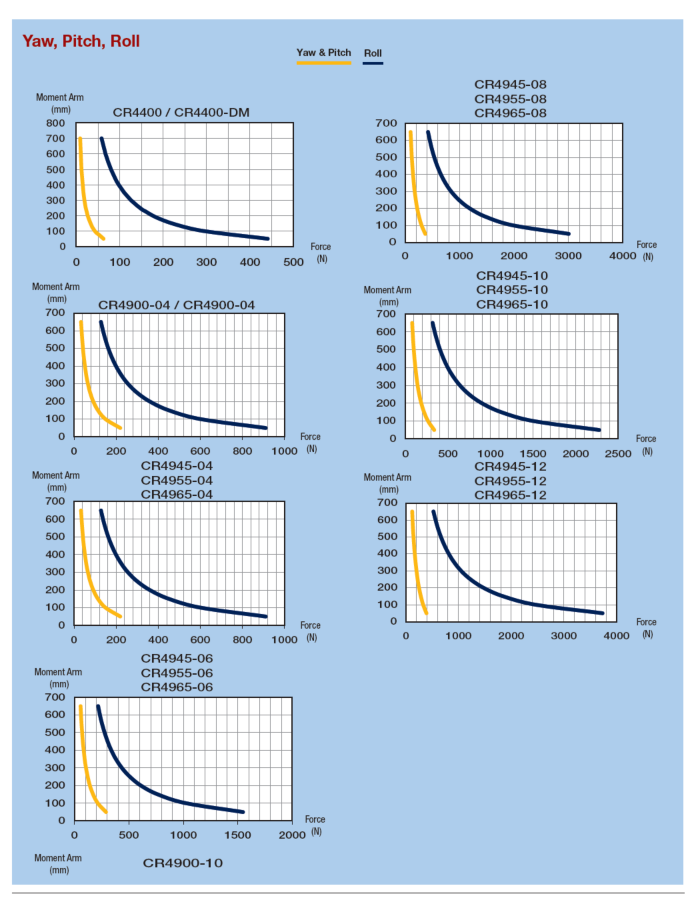














Rotary Positioners Tangent Arm and Worm Gear Drive



Parker rotary stages are designed to produce precision rotary motion. The basic components in these stages are a base, main bearing, drive mechanism and top (load platform). The base houses the main bearing and drive mechanism and is design to be mounted to a stationary surface. The main bearings provide low friction contact between the base and top. The drive mechanisms used are either tangent arms or worm gears. The table top provides a mounting surface for mounting payloads.

Contents

116	Overview
117	1.88 – 2.62" (47,8 – 66,5 mm) Diameter Tables
118	2.38" (60,5 mm) Diameter Tables
119	2.75 - 4.75" Diameter Tables
120-121	5.0 - 12.0" Diameter Tables
122	Performance Curves

Rotary Positioning Stages



- Precision quality
- Budget friendly
- Largest selection
- · Rotary-linear configurations
- No maintenance
- Vacuum preparation and custom options

Rotary Positioner Principles

Parker rotary stages and tables produce controlled rotation and angular positioning.

Tangent Arm Drive

With some stages (models 2520, 2525, 4575), the drive mechanism is a tangent arm drive. Angular rotation, with this system, is controlled by three control knobs. The release knob disengages the shaft from the drive, freeing the table to be rotated by hand to a desired location. The release knob is then tightened to re-engage the drive mechanism and transfer control to the adjustment knob which, when rotated, produces precise angular positioning of the shaft and table top. The locking knob can then be used to positively lock the table at the desired setting.

Precision Worm Gear Drive

A precision worm gear drive is employed as the drive mechanism for the other Parker stages. A worm wheel (gear), which is attached to the table shaft, meshes with the worm drive, whose shaft extends out of the housing. Controlled rotation of the worm shaft creates precise angular rotation of the worm wheel and table shaft. The worm gear and shaft are matched sets and are preloaded to remove backlash. This type of drive provides high resolution (180:1) and continuous angular positioning over a full 360° range.

Standard Features

Parker has engineered all of its rotary positioners with emphasis on construction and detail. The resulting stages exhibit outstanding quality and proven, reliable performance. All models are manufactured on the very best automated equipment, skillfully assembled, and thoroughly inspected and tested. This enables units manufactured in production quantities to satisfy critical performance specifications. All Parker Daedal rotary positioning devices feature:

- · Aluminum/steel construction
- Protective black anodize finish
- · Low-friction rotary adjustment
- Precise/accurate movement
- Trouble-free operation

How to Order

Use the Selection Chart below to determine the appropriate model series. Refer to individual series pages for complete performance and mechanical specifications. To order, use the model number specific to the selected table.

			Mounting				
Model Series	Table Diameter	Drive Mechanism	Normal Load	Imperial	Metric	Page	
2500 M2500	1.88 –2.62 in 47,7 – 66,5 mm	Tangent Arm	10 lb 4,5 kg	:•	•	117	
4575* M4575*	2.38 in 60,5 mm	Tangent Arm	5 lbs 2,25 kg	3.●		118	
10000-20000 M10000-M20000	2.75 – 4.75 in 69,8 – 120,6 mm	Worm Gear	50 lbs 22,0 kg	7 •		119	
30000 M30000	5.00 - 12.00 in 127,0 - 305,0 mm	Worm Gear	25 – 200 lbs 11,5 – 90,0 kg	. •	•	120-121	

^{*} Models 4575/M4575 are combination rotary and linear stages which also provide 0.50 in (12,7 mm) of linear travel.





Series 2500 rotary positioners offer low-friction rotary positioning, quick manual table top rotation, precise angular adjustment at any selected position, and positive locking. These miniature units have a preloaded angular contact ball bearing system which provides smooth, continuous rotary movement.

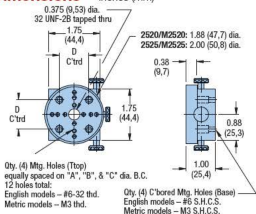
Models 2525/M2525 and 2535/M2535 include a dial and vernier for direct position readout (readable to six arcminutes). These stages can be mounted in a horizontal or vertical position, and can be combined with compatible linear stages for linear-rotary applications.



2500/M2500 Series

Specifications	Imperial Models	Metric Models
Load: Normal Moment	10 lbs See page 122	4,5 kg See page 122
Range:	360° (free rotation) 10° (fine positioning)	360° (free rotation) 10° (fine positioning)
Weight:	1.0 – 1.8 lbs	0,5 - 0,8 kg
Vernier Resolution:	12 arc-min	12 arc-min
Construction:	Aluminum top and base; steel tangent arm drive	Aluminum top and base; stee tangent arm drive
Mounting surface:	Precision machined	Precision machined
Finish:	Black anodize	Black anodize

Dimensions Inches (mm)



Qty. (2) Mtg. Holes (Base) English models - 1/4 S.H.C.S. 0.50 (12,7) dia. thru Metric models - M6 S.H.C.S. 2.62 0.28 (7,1) (66,5)(33,3)2.62 (66.5)Qty. (4) Mtg. Holes (Top) on "E" dia. B.C. 1.00 (25,4)C'trd English models - 1/4-20 thd. Qty. (4) Mtg. Holes (Top) Metric models - M6 thd. on "B" dia. B.C. English models – #6 thd. Metric models – M4 thd.

2520/M2520 2525/M2525 2530/M2530 2535/M2535

		Diameter	Vernier	Aperture Diameter	Weight		Dime	ensions – in	(mm)	
Mo	odel	in (mm)	Readout	in (mm)	lbs (kg)	Α	В	С	D	E
	2520	1.88	No	0.25	1.0	0.625	1.125	1.50	1.00	_0
1	2525	2.00	Yes	0.25	1.0	0.625	1.125	1.50	1.00	=0.0
Imperial	2530	2.62	No	0.50	1.8	227	1.125	200	2.00	2.00
	2535	2.62	Yes	0.50	1.8	_	1.125	200	2.00	2.00
	M2520	(47,7)	No	(6,3)	(0,5)	(15,0)	(25,0)	(35,0)	(25,0)	-0
NAME OF TAXABLE PARTY.	M2525	(50,8)	Yes	(6,3)	(0,5)	(15,0)	(25,0)	(35,0)	(25,0)	-:
Metric	M2530	(66,5)	No	(12,7)	(0,8)	-	(25,0)	=	(50,0)	(50,0)
	M2535	(66,5)	Yes	(12,7)	(0,8)	-	(25,0)	-	(50,0)	(50,0)



Combination Linear/Rotary Positioner

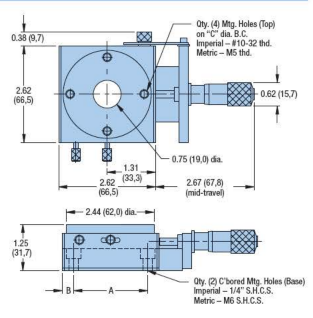
The model 4575 combines both linear and rotary motion into one compact unit. It is designed for applications where space restrictions do not allow stacking a linear stage and a rotary stage. The mounting surface is 2.38" diameter with a 0.75" diameter thru hole, with (4) #10-32 threaded mounting holes on 2.00" centers. Linear travel is provided by a fine resolution micrometer. Rotary travel is provided with both a coarse and a fine adjustment. This feature allows quick rotation over a continuous 360° range, plus precise angular adjustment at any selected position.



4575/M4575 Series

Specifications	Imperial Models	Metric Models
Load: Normal Moment	15 lbs See page 122	2,25 kg See page 122
Range: Rotary Linear	360° (free rotation) 10° (fine positioning) 0.50 in	360° (free rotation) 10° (fine positioning) 12,7 mm
Straight line accuracy:	0.0001 in	2,5 µm
Micrometer graduations:	0.001 in	0,01 mm
Weight:	1.0 lb	0,5 kg
Construction:	Aluminum top and base; steel tangent arm drive	Aluminum top and base; steel tangent arm drive
Mounting surface:	Precision machined	Precision machined
Finish:	Black anodize	Black anodize

Dimensions Inches (mm)



		Diameter	Aperture Diameter	Dime	nsions – in	(mm)
Mo	del	in (mm)	in (mm)	Α	В	C
Imperial	4575	2.62	0.75	2.00	0.31	2.00
Metric	M4575	(66,5)	(19,0)	(50,0)	(8,3)	(50,0)



10000-20000/M10000-M20000 Series Specifications



The 10000-20000 and M10000-M20000 Series rotary positioning stages provide smooth, continuous adjustment over a full 360° travel range. The drive mechanism features a worm gear drive. A position locking knob allows the stage to be positively locked in place. The 10000 and 20000 models offer a 2.75 inch (69,8 mm) diameter stage with a calibrated dial and vernier, readable to 6.00 arc minutes. The 10001 and 20001 models, which do not include the vernier readout, offer a larger 4.75 inch (120,6 mm) diameter mounting surface. These versatile low cost units can be combined with linear positioning stages having 4.00 inch (Imperial) or 100,0 mm (Metric) mounting hole centers for multi-axis polar set-ups.



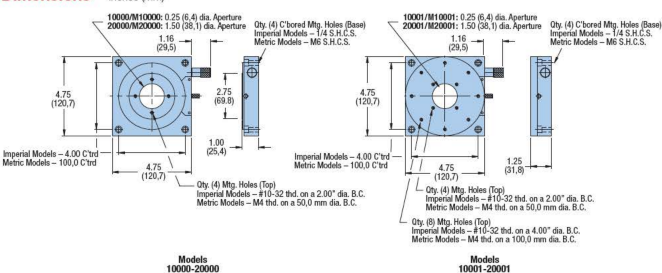
10000-20000/M10000-M20000 Series

		Imperia	l Models		Metric Models				
Specifications	10000	10001	20000	20001	M10000	M10001	M20000	M20001	
Table Diameter:	2.75 in	4.75 in	2.75 in	4.75 in	69,8 mm	120,7 mm	69,8 mm	120,7 mm	
Vernier Resolution:	6 arc-min		6 arc-min	Æ	6 arc-min	Ŧ.	6 arc-min	÷	
Aperture:	0.25	0.25	1.50	1.50	(6,3)	(6,3)	(38,1)	(38,1)	
Weight:	2.0 lbs	2.4 lbs	2.0 lbs	2.4 lbs	0,9 kg	1,9 kg	0,9 kg	1,9 kg	
Load: Normal Moment	Not		ilbs d for moment lo	ads	Not	11,3 recommended	3 kg I for moment k	oads	
Description		0000/-	- Anna Carlos Ca			00007	Accessoration		

Range: 360° (continuous) 360° (continuous) Drive Ratio: 120:1 120:1 Construction: Aluminum top and base; steel/bronze worm gear drive Aluminum top and base; steel/bronze worm gear drive Mounting surface: Precision machined Precision machined

Finish: Black anodize Black anodize

Dimensions Inches (mm)



10001-20001 M10001-M20001



M10000-M20000

Rotary Positioners

30000/M30000 Series Specifications

Parker rotary indexing tables provide accurate rotational positioning with a heavy load-carrying capability. Tables feature a crossed roller bearing system which is stiffly pre-loaded to produce precise rotation of the table top. The drive mechanism is a precision worm gear drive which provides precise rotational positioning.

An angular readout—graduated in degrees—is provided around the circumference of the table top, while a finer position readout dial, found on the control knob, reads directly in 0.01° increments, with the vernier providing even higher (0.002°) resolution. A thumbscrew lock is included to lock the table at the desired setting.

For customer convenience, threaded mounting holes with locking threaded inserts are provided as well as a clearance hole through the center of the table to allow easy access from below.

If desired, the table top can easily be removed to permit custom modification. These units can be mounted in any orientation and are compatible with Parker linear tables.



30000/M30000 Series

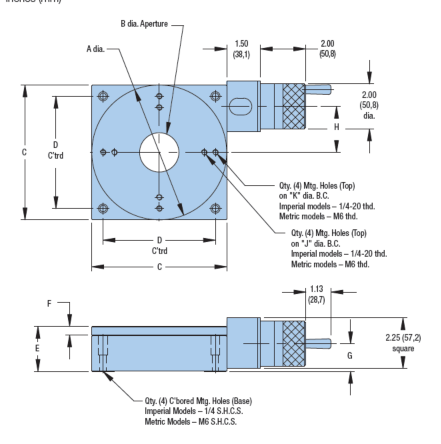
Specifications	Imperial Models	Metric Models
Load: Normal Moment	25 – 200 lbs See page 122	11,5 – 90 kg See page 122
Concentricity: Standard Precision	0.005 in 0.001 in	127,0 μm 25,4 μm
Runout: Standard Precision	0.003 in 0.001 in	75 μm 25 μm
Range:	360° (continuous)	360° (continuous)
Weight:	6.0 - 31.0 lbs	2,7- 14,1 kg
Vernier Resolution:	0.12 arc-min	0.12 arc-min
Construction:	Aluminum top and base; steel/bronze worm gear drive	Aluminum top and base; steel/bronze worm gear drive
Mounting surface:	Precision machined	Precision machined
Finish:	Black anodize	Black anodize

	Mo	odel	Table Diameter	Normal Load	Output Torque	Weight
	Standard	Precision	in (mm)	lbs (kg)	in-lb (Nm)	lbs (kg)
	30005-S	30005-P	5.00	25	25	6.0
	30006-S	30006-P	6.00	150	40	8.0
Imperial	30008-S	30008-P	8.00	150	40	15.0
	30010-S	30010-P	10.00	200	190	27.0
	30012-S	30012-P	12.00	200	190	31.0
	M30005-S	M30005-P	(127,0)	(11,5)	(2,8)	(2,7)
	M30006-S	M30006-P	(152,4)	(68,0)	(4,5)	(3,6)
Metric	M30008-S	M30008-P	(203,2)	(34,0)	(4,5)	(6,8)
	M30010-S	M30010-P	(254,0)	(90,0)	(21,5)	(12,2)
	M30012-S	M30012-P	(304,8)	(90,0)	(21,5)	(14,1)





Dimensions Inches (mm)

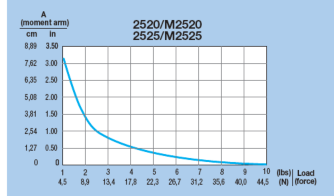


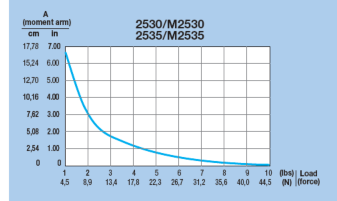
		Dimensions – in (mm)									
	Model	Α	В	С	D	E	F.	G G	Н	J	K
	30005-S/P	5.00	1.00	5.00	4.00	1.82	0.38	1.13	1.67	3.00	4.00
	30006-S/P	6.00	1.75	6.00	5.00	2.00	0.38	1.23	2.04	4.00	5.00
Imperial	30008-S/P	8.00	1.75	8.00	6.00	2.50	0.50	1.57	2.04	4.00	6.00
	30010-S/P	10.00	2.00	10.00	9.00	3.00	0.75	1.81	3.03	6.00	8.00
	30012-S/P	12.00	2.00	10.00	9.00	3.00	0.75	1.81	3.03	8.00	10.00
	M30005-S/P	(127,0)	(25,4)	(127,0)	(100,0)	(46,2)	(9,7)	(28,7)	(42,4)	(75,0)	(100,0)
	M30006-S/P	(152,4)	(44,5)	(152,4)	(125,0)	(50,8)	(9,7)	(31,2)	(51,8)	(100,0)	(125,0)
Metric	M30008-S/P	(203,2)	(44,5)	(203,2)	(175,0)	(63,5)	(12,7)	(39,9)	(51,8)	(100,0)	(175,0)
	M30010-S/P	(254,0)	(50,8)	(254,0)	(225,0)	(76,2)	(19,1)	(46,0)	(77,0)	(150,0)	(200,0)
	M30012-S/P	(304,8)	(50,8)	(254,0)	(225,0)	(76,2)	(19,1)	(46,0)	(77,0)	(200,0)	(250,0)

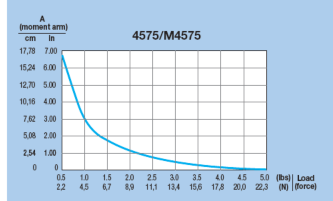


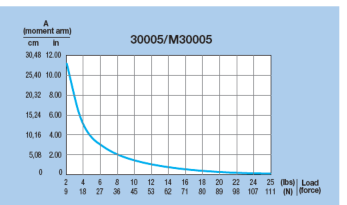
Moment Load

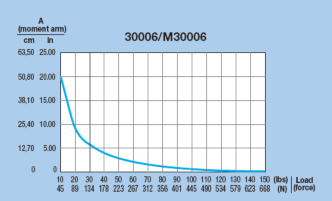


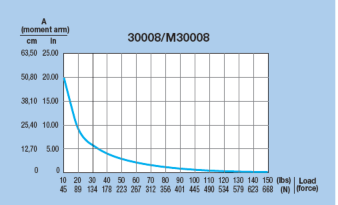


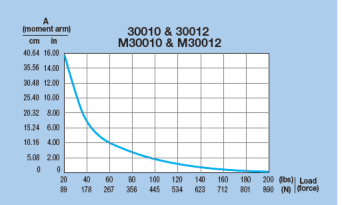














Accessoriesfor Linear and Rotary Positioners

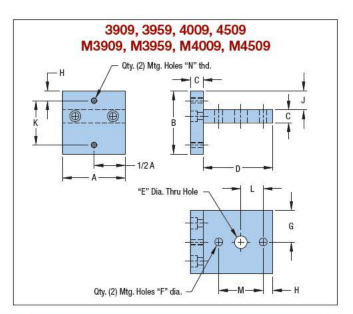
Parker offers a complete line of Z-axis brackets to combine ball bearing and cross roller stages into three axis positioning systems. We also offer drive mechanisms in an assortment of standard and digital micrometer heads, fine adjustment screws, and differential screws. Optical components including beam directors, optical mounts, mirror mounts and optical cells are also available.

Contents

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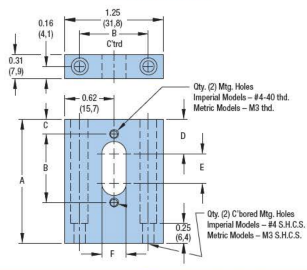
Z-Axis Brackets



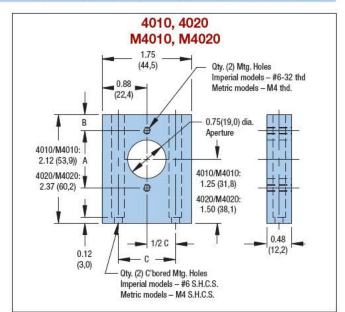


			V.V			D	imension	s – in (mı	m)					Thd.
	Model	Α	В	С	D	E	F	G	Н	J	K	L	М	N
=	3909	1.25	1.25	0.25	1.38	0.25	0.156	0.62	0.19	0.38	0.88	0.44	0.88	#4-40
erial	3959	1.25	1.25	0.25	1.38	0.25	0.156	0.62	0.19	0.04	0.88	0.44	0.88	#4-40
lmp	4009	1.75	1.69	0.25	1.88	-	0.156	0.88	0.31	0.63	1.12		1.12	#6-32
	4509	2.44	2.62	0.38	2.75	_	0.218	1.22	0.31	0.93	2.00	-	2.00	#10-32
10000	M3909	(31,8)	(31,8)	(6,4)	(35,1)	(6,4)	(4,0)	(15,7)	(5,9)	(9,7)	(20,0)	(10,0)	(20,0)	M3
ri:	M3959	(31,8)	(31,8)	(6,4)	(35,1)	(6,4)	(4,0)	(15,7)	(5,9)	(1,0)	(20,0)	(10,0)	(20,0)	МЗ
Metri	M4009	(44,5)	(42,9)	(6,4)	(47,8)	_	(4,8)	(22,4)	(7,3)	(16,0)	(30,0)	-	(30,0)	M4
	M4509	(62,0)	(66,5)	(9,7)	(69,9)	_	(7,3)	(31,0)	(8,4)	(23,6)	(50,0)	()	(50,0)	M6

3910, 3960 M3910, M3960

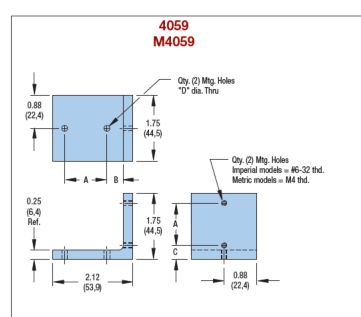


ŧ		Dimensions – in (mm)									
	Model	Α	В	C	D	E	F				
Imperial	3910 3960	1.58 2.33	0.88	0.19	0.44	0.38	0.31				
Metric	M3910 M3960	(40,1) (59,2)	(20,0)	(5,9)	(12,3)	(7,1)	(6,4)				



		Dimensions – in (mm)					
	Model	Α	В	C			
Imperial	4010	1.12	0.31	1.12			
Metric	M4010	(30,0)	(7,1)	(30,0)			





4059A M4059A For 1.00 inch (25,0 mm) Travel Micrometer Option Qty. (2) Mtg. Holes "D" dia. Thru 1.75 (57, 2)(44,5) 0.87 (22,1) Metric models = M4 thd. 0.25 (6,4) Ref. 2.00 (50,8)С

		Dimensions – in (mm)						
	Model	Α	В	С	D			
Imperial	4059	1.12	0.68	0.38	0.16			
Metric	M4059	(30,0)	(16,8)	(8,8)	(4,8)			

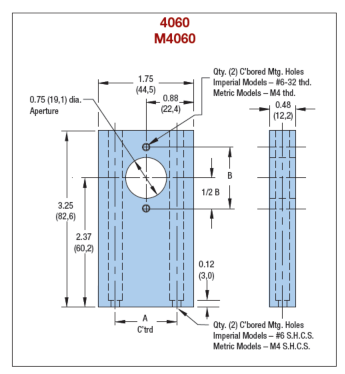
		Dimensions – in (mm)						
	Model	Α	В	С	D			
Imperial	4059A	1.12	0.68	0.62	0.16			
Metric	M4059A	(30,0)	(16,8)	(15,2)	(4,8)			

0.87

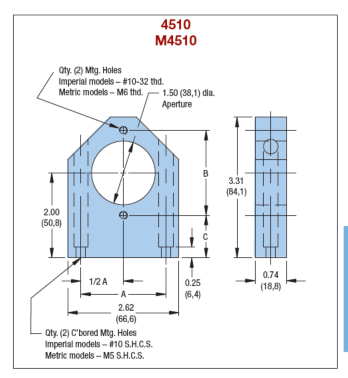
(22,1)

2.12

(53,9)

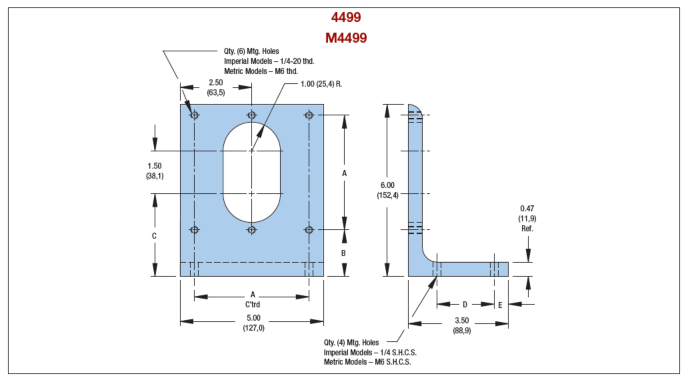


		Dimensions – in (mm)				
	Model	Α	В			
Imperial	4060	1.13	1.13			
Metric	M4060	(30,0)	(30,0)			

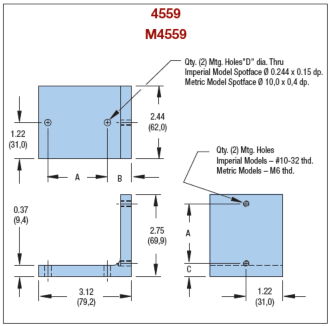


		Dimensions – in (mm)					
	Model	Α	В	С			
Imperial	4510	2.00	2.00	1.00			
Metric	M4510	(50,0)	(50,0)	(25,8)			





	Dimensions – in (mm)							
	Model	Α	В	С	D	E		
Imperial	4499	4.00	1.62	2.88	2.00	0.50		
Metric	M4499	(100,0)	(40,5)	(71,4)	(50,0)	(13,1)		



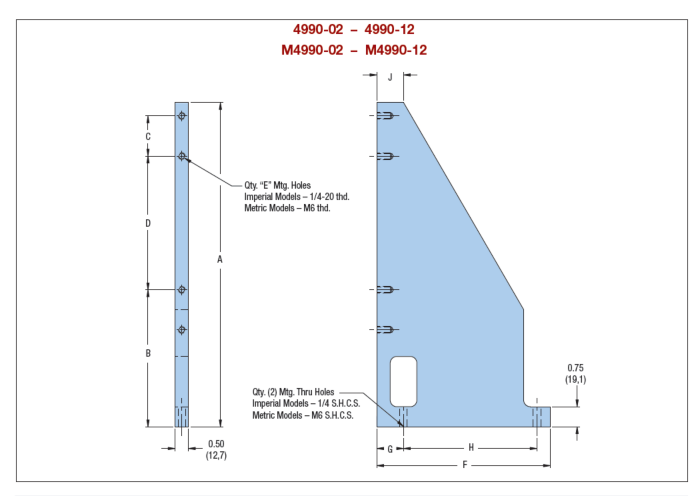
1.50 (38,1) dia.— Aperture	B
	Model
Imperial	4560
N. 4	BAAFOO

4560 M 4560								
Oty. (2) C'bored Mtg. Holes Imperial Models – #10 S.H.C.S. Metric Models – M5 S.H.C.S. 2.62 (66,6) Oty. (2) Mtg. Holes Imperial Models – #10-32 thd. Metric Models – M6 thd. 1/2 A A 1/2 B 1/2 B 0.74 (18,8)								

		Dimensions – in (mm)							
	Model	Α	В	С	D				
Imperial	4559	2.00	0.81	0.44	0.22				
Metric	M4559	(50,0)	(20,9)	(11,5)	(5,5)				

		s – in (mm)
Model	Α	В
4560	2.00	2.00
M4560	(50,0)	(50,0)
	4560	4560 2.00





					Dime	nsions – ir	n (mm)			
	Model	Α	В	С	D	E	F	G	H	J
	4990-02	6.00	1.50	-	4.00	2	5.50	1.00	4.00	1.00
_	4990-04	8.12	2.62	_	5.00	2	6.50	1.00	5.00	1.00
-iñ	4990-06	12.12	5.12	1.5	5.00	4	6.50	1.00	5.00	1.00
Imperial	4990-08	17.12	8.62	3.0	5.00	4	6.75	1.25	5.00	1.50
_	4990-10	20.50	10.00	4.0	6.00	4	6.75	1.25	5.00	1.50
	4990-12	24.12	11.62	5.0	7.00	4	6.50	1.00	5.00	1.00
	M4990-02	(152,4)	(38,9)	-	(100,0)	2	(139,7)	(26,2)	(100,0)	(25,4)
	M4990-04	(206,2)	(67,6)	-	(125,0)	2	(165,1)	(26,4)	(125,0)	(25,4)
Metric	M4990-06	(307,8)	(131,2)	(37,5)	(125,0)	4	(165,1)	(26,4)	(125,0)	(25,4)
Me	M4990-08	(434,8)	(220,0)	(75,0)	(125,0)	4	(171,5)	(32,8)	(125,0)	(38,1)
	M4990-10	(520,7)	(255,2)	(100,0)	(150,0)	4	(171,5)	(32,8)	(125,0)	(38,1)
	M4990-12	(612,6)	(296,6)	(125,0)	(175,0)	4	(171,5)	(32,8)	(125,0)	(38,1)

9510-9530 Series Micrometer Heads

Parker Daedal micrometer heads are recommended for any application requiring micrometer accuracy in settings and adjustment. These units feature a hardened and ground spindle, easy-to-read graduations, and an attractive non-glare satin chrome finish.



9511E 9511M

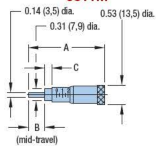


Figure A Mini Thimble MIcrometer Head

9512E, 9524E, 9526E 9512M, 9524M, 9526M

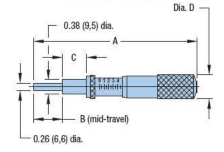


Figure B Standard Thimble Micrometer Head

9531E, 9532E 9531M, 9532M

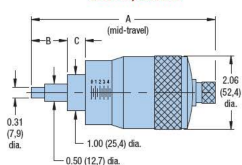


Figure C Large Thimble MIcrometer Head

			Travel	Graduations		Dimension	ıs – in (mm)	
	Model Number	Figure	in (mm)	in (mm)	Α	В	С	D
	9511E	Α	0.50	0.001	2.03	0.50	0.187	-
=	9512E	В	0.50	0.001	2.63	0.50	0.375	0.54
Imperial	9524E	В	1.00	0.001	4,23	0.75	0.625	0.73
ш	9526E	В	2.00	0.001	6.16	1.25	0.625	0.73
	9531E	С	1.00	0.0001	5.18	0.94	0.56	
	9532E	С	2.00	0.0001	7.18	1.44	0.56	
	9511M	Α	(13)	(0,01)	(51,6)	(13,0)	(4,7)	
	9512M	В	(13)	(0,01)	(66,8)	(13,0)	(9,5)	(13,7)
rric	9524M	В	(25)	(0,01)	(107,4)	(19,0)	(15,9)	(18,5)
Metric	9526M	В	(50)	(0,01)	(156,5)	(32,0)	(15,9)	(18,5)
_	9531M	С	(25)	(0,002)	(131,6)	(23,9)	(14,2)	-
	9532M	С	(50)	(0,002)	(182,4)	(36,6)	(14,2)	-

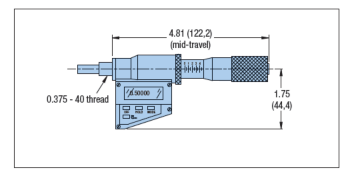


9550 Series Digital Micrometer Heads

Model 9551

The 9551 precision electronic digital micrometer head provides an LCD readout to 0.00005 inch resolution. The micrometer features:

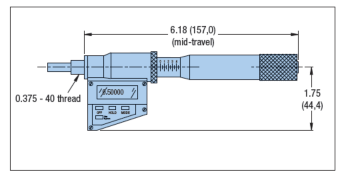
- Incremental and/or absolute positioning modes
- Zero set at any position, inch and millimeter readout (0.001 mm resolution), display hold, and automatic shutdown after two hours to conserve the integral battery
- 1.00 inch micrometer travel
- Battery powered for 500 hours of use



Model 9552

The 9552 precision electronic digital micrometer offers a 0 – 2 inch travel range with a 0.00005 inch resolution. Features include:

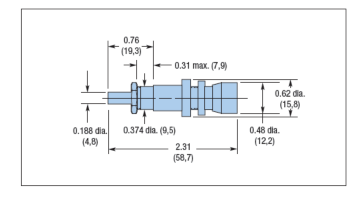
- 2 inch spindle
- · Display face swivels for easy reading at various angles
- Non-rotating spindle
- Pre-set, zero, and inch/mm
- Carbide tipped measuring face
- Battery powered for 5,000 hours of use



9560 Series Differential Screws

Model 9560: 0.75 in Range

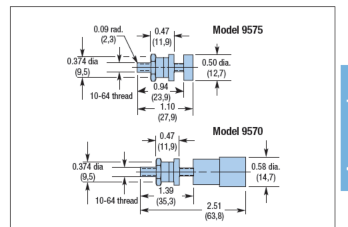
The 9560 differential screw offers two linear adjustment ranges in one unit: a coarse adjustment range of 0.31 in (8 mm) with a 48-pitch thread and a fine adjustment range of 0.078 in (2 mm) with a pitch equal to 336 threads per inch. The 9560 is interchangeable with 9511 – 9532 series micrometer heads.



9570 Series Fine Adjsutment Screws

Model 9570: 0.75 in Range Model 9575: 0.50 in Range

These steel adjustment screws feature a 64-pitch thread, making them ideal for applications where finer resolution is required, but positional readout is not. These screws are easily interchanged with the 9511 – 9532 series micrometer heads.



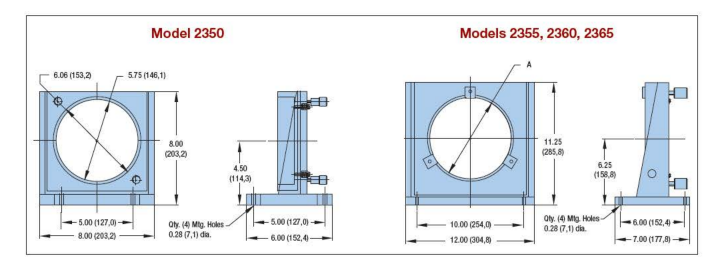


Optical Cell Mounts

Model 2350: 6.0" Diameter Model 2355: 7.0" Diameter Model 2360: 8.0" Diameter Model 2365: 9.0" Diameter

Parker Daedal optical mounts are highly stable, adjustable mounts for optics up to 9" in diameter and 1.25" thick. These mounts feature precise kinematic ball pivot adjustment on two axes, with orthogonal three-point suspension.





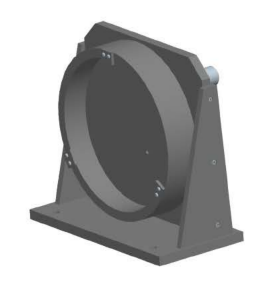
Specifications	2350	2355 2360		2365
Optic Size Opening – in (mm) Dimension "A" Dia. max.: Thickness:	6.03 (153,1) 1.00 (25,4)	7.06 (179,3) 1.25 (31,75)	8.06 (204,7) 1.25 (31,7)	9.06 (230,1) 1.25 (31,7)
Optic Retention:	Threaded retainer	3 mounting clips	3 mounting clips	3 mounting clips
Range:	5°	5°	5°	5°
Resolution:	0.5 arc-sec	0.5 arc-sec	0.5 arc-sec	0.5 arc-sec
Adjustment:	2 - 64-pitch screws	3 - 32-pitch screws	3 - 32-pitch screws	3 - 32-pitch screws
Weight:	7.5 lb (16,5 kg)	20 lb (44 kg)	20 lb (44 kg)	20 lb (44 kg)
Construction:		Aluminum/s	tainless steel	
Finish:		Black	anodize	

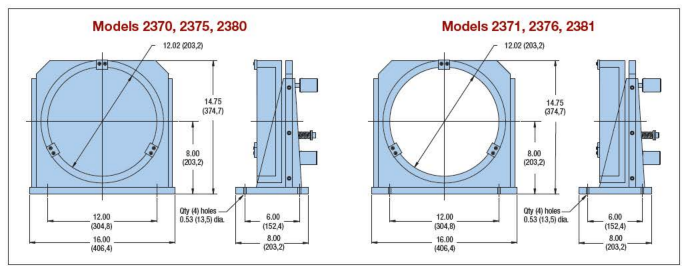


Optical Cell Mounts

Model 2370/2371: 10.0" Diameter Model 2375/2376: 11.0" Diameter Model 2380/2381: 12.0" Diameter

Parker Daedal optical mounts are highly stable, adjustable mounts for optics up to 12" in diameter and 2.0" thick. These mounts feature precise kinematic ball pivot adjustment on two axes, with orthogonal three-point suspension. Solid back models are designed to support reflective optics.





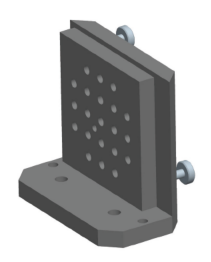
	S	olid Back Mode	ls	Aperture Models				
Specifications	2370	2375	2380	2371 2376		2381		
Optic Size Opening – in (mm) Dimension "A" Dia. max.: Thickness:	10.02 (254,5) 2.00 (50,8)	11.02 (379,9) 2.00 (50,8)	12.02 (305,3) 2.00 (50,8)	10.06 (255,5) 2.00 (50,8	11.06 (280,9) 2.00 (50,8	12.06 (306,3) 2.00 (50,8		
Optic Retention:		3 mounting clips		3 mounting clips				
Range:		7°		7°				
Resolution:		0.5 arc-sec		0.5 arc-sec				
Adjustment:	3	 32-pitch screv 	vs	3 – 32-pitch screws				
Weight:		45 lb (99 kg)			41 lb (90 kg)			
Construction:	Aluminum/stainless steel			Aluminum/stainless steel				
Finish:		Black anodize		Black anodize				



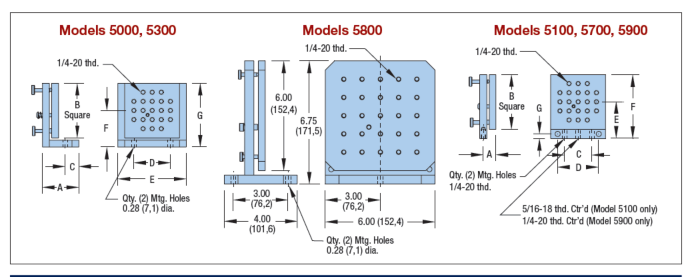
Mirror Mounts

Model 5000/5100: 3.0" Square Mounting Surface Model 5300/5700: 4.5" Square Mounting Surface Model 5800/5900: 6.0" Square Mounting Surface

Parker Daedal mirror mounts are patterned with 1/4-20 holes on 0.5" or 1.0" centers to mount mirrors and other hardware. All models except the 5800 have two fine resolution 64-pitch adjustment screws to provide precise tilting of the mounting surface in two axes. The 5800 is equipped with three adjustment screws to provide precise tilting in two axes.



	An	gled Base Mod	els	Flat Base Models			
Specifications	5000	5300	5800	5100	5700	5900	
Mounting Surface Size (Square) – in (mm) Holes – (Qty. x Center)	3.0 (76,2) 21 x 0.50"	4.5 (114,3) 49 x 0.50"	6.0 (152,4) 25 x 1.0"	3.0 (76,2) 21 x 0.50"	4.5 (114,3) 49 x 0.50"	6.0 (152,4) 25 x 1.0"	
Range:	12°	8°	4°	12°	8°	4°	
Resolution:	1.0 arc-sec	0.75 arc-sec	0.5 arc-sec	1.0 arc-sec	0.75 arc-sec	0.5 arc-sec	
Weight – Ib (kg)	1 (2,2)	2 (4,4)	4.1 (9)	0.7 (1,5)	1.6 (3,5)	3 (6,6)	
Adjustment:	2 – 64-pitch	n screws (3 scre	ws on 5800)	2 – 64-pitch screws			
Construction:	Alur	ninum/stainless s	steel	Aluminum/stainless steel			
Finish:		Black anodize		Black anodize			



	Dimensions – in (mm)											
Model	Α	В	D	D	E	F	G					
5000	2.00 (50,8)	3.00 (76,2)	0.75 (19,1)	2.00 (50,8)	3.75 (95,3)	2.00 (50,8)	3.50 (88,9)					
5300	3.00 (76,2)	4.50 (114,3)	1.25 (31,8)	4.00 (101,6)	4.50 (114,3)	2.88 (73,2)	5.12 (130,1)					
5100	0.69 (17,5)	3.00 (76,2)	1.50 (38,1)	2.25 (57,2)	2.00 (50,8)	3.50 (88,9)	0.25 (6,4)					
5700	0.69 (17,5)	4.50 (114,3)	3.00 (76,2)	3.75 (95,3)	2.88 (73,2)	5.12 (130,1)	0.25 (6,4)					
5900	0.88 (2,4)	6.00 (152,4)	4.00 (101,6)	5.38 (136,7)	3.25 (82,6)	6.25 (158,8)	0.31 (7,9)					



The travel listed is the total travel of the positioner from hard stop to hard stop.

Bearing Load Capacity

Normal Load

This is the maximum downward (compression) load or force which can be applied to the positioner perpendicular to the mounting surface. The center of force or the C.G. of the load must be located in the center of the mounting surface. For loads which are offset from this position, refer to moment loads.



Same as a normal load except in an upward (tension) direction.



This refers to forces which are offset (cantilevered) from the bearing centers and therefore producing uneven loading on the



means that some bearings are supporting more of the load than others. For this reason it is very important to determine if the moment loading for a given positioner is within acceptable limits. These moment forces are categorized by the direction they act in Pitch, Roll or Yaw; see diagram at left. When loading results in moments acting in only one of the moment directions (pitch, roll or yaw) it is called a single direction moment. Examples of this type of loading are shown below. How to calculate the maximum allowable moment load is discussed on the following page.

Thrust Capacity

Thrust capacity is the maximum force or load which can be applied in the direction of travel without damage to positioning stage components.



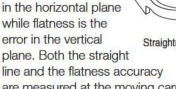
With these types of drives the mounting surface or stage carriage is pressed against the drive mechanism by means of a spring. Because of this the maximum thrust which the stage assembly can maintain is different when pressing toward the spring or away from it. When pressing toward the spring, the force is taken up by the drive mechanism (i.e. micrometer). While pulling away, the force is being held in place by the spring. Stages with this type of mechanism have two thrust capacity specifications (Ta and Tb). Ta refers to the load capacity against the micrometer and Tb is the spring load capacity. Refer to specific product drawings for load direction.

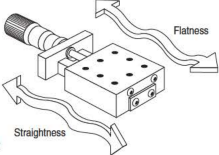
Screw Drive Thrust Capacity

Stages which use screw drive assemblies will only have one thrust capacity rating. This rating is for either direction of travel.

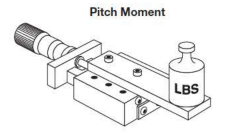
Straight Line and Flatness Accuracy

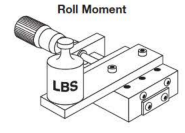
This is the amount of error a linear positioner deviates from an ideal straight line. The straight line accuracy is the error in the horizontal plane while flatness is the error in the vertical

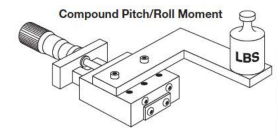




are measured at the moving carriage surface center.







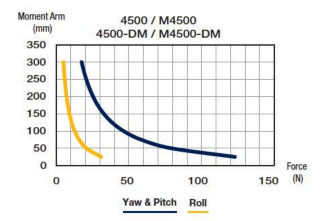




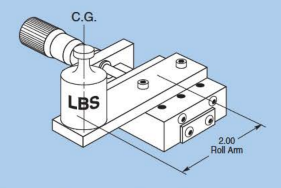
Calculating Maximum Allowable Moment Loads on Linear Slides and Stages

To determine if a load or force is within acceptable moment load ranges follow the steps below:

- Calculate maximum load and or force which will be applied to the positioner. Include brackets and other axes which are mounted to the positioner.
- 2. Locate the center of gravity of the load.
- 3. Determine if there is a single or compound moment.
- 4. Measure the distance from the center of force or C.G. to the center of the linear stage carriage. This is the moment arm length and is designated $A_{\rm S}$ for single direction moments and $A_{\rm C}$ for compound moments.
- Locate the moment load graph for the positioner you are interested in (located in back of individual product section, esee example below). The X axis of the graph is the Force, the Y axis is the allowable moment arm A_S for single direction moments.
- 6. Locate the moment curve(s) which your load is acting in (pitch, roll or yaw).
- 7. Locate your load force on the X axis of the graph.
- 8. Draw a vertical line from the Force location on the X axis parallel with the Y axis.
- Find the moment arm distance on the Y axis. Draw a horizontal line from this point parallel with the X axis until the vertical and horizontal lines intersect.
- 10.If the intersection point is below the moment curve in question then the stage is within acceptable limits. If the intersection point is above the moment curve, a positioner with a larger normal load capacity should be selected and the above steps repeated.



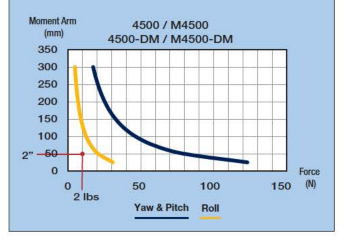
Example #1: Single Direction Moment Load



A 2 pound load is mounted to a single axis linear stage. The diagram shows the load's position in reference to the positioner carriage center. This shows that the load is offset 2 inches from the carriage center creating a roll moment.

The selected positioner is a 4502 ball stage. (The moment load curve for the 4502 is shown below.) First, find 2 pounds on the X axis and draw a vertical line. Next, draw a horizontal line starting at the 2 inches position on the A_S axis (single direction moment). Mark the intersection point.

In this example the intersection point is below the roll moment curve, indicating that the stage is acceptable for this application.





This is the load or force which can be applied in a downward direction (Compression) on the rotary stage top. The center of force or C.G. of the load must be in the center of the mounting surface.

For loads which are offset from the center, refer to moment loads.

Inverted Load

Same as Normal load capacity except in an upward or tension direction.

Moment Load

This specifies the maximum overhung load or force which can be applied to the rotary stage without damaging the mechanism. (See Calculating Moment Loads, below.)

Maximum Output Torque

The maximum torque which the rotary stage can produce at the carriage without damage or excess wear to the mechanisms.

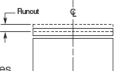
Concentricity

The maximum variance between a perfect circle and the path which the rotary stage follows. Concentricity is measured by placing a circular gauge disk on the table top and aligning it with the circular path of travel.

An indicator is then placed on the gauge disk and the variance is measured as the concentricity error.

Axial Runout

Measured at the center of rotation, axial runout is the amount of vertical motion the rotary stage moves as it rotates.



Actual

Calculating Maximum Allowable Moment Loads on Rotary Positioners

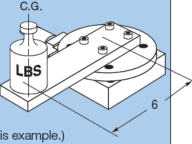
2.00

To determine if a load or force is within acceptable moment load ranges follow the steps below:

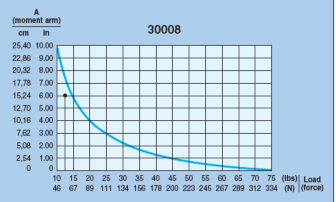
- Calculate maximum load or force which will be applied to the Rotary stage. Include brackets, and other axes which are mounted to the rotary stage.
- 2. Locate the center of force or C.G. of the load.
- 3. Measure the distance from the center of force or C.G. to the center of the rotary stage. This is the moment arm and is designated A.
- 4. Locate the moment load graph for the rotary stage you are interested in (located in back of individual product section). The X axis of the graph is the Force, the Y axis is the allowable moment arm A.
- 5. Locate your load force on the X axis of the graph.
- 6. Draw a vertical line from the Force location on the X axis parallel with the Y axis.
- 7. Find the Moment Arm distance on the Y axis. Draw a horizontal line from this point parallel with the X axis until the vertical and horizontal lines intersect.
- 8. If the intersection point is below the moment curve then the stage is within acceptable limits. If the intersection point is above the moment curve a positioner with a larger normal load capacity should be selected and the above steps repeated.

Example: Rotary Stage Moment Load

A load of 12 pounds is mounted to a 30008 rotary table. The illustration shows the position of the load in reference to the center of rotation on the rotary table. The load is offset 6 inches from the rotation center. (The 30008 moment load curve is shown below for this example.)



First find 12 pounds on the X axis and draw a vertical line parallel to the Y axis, next locate the moment arm distance on the Y axis. Draw a horizontal line from this point until it intersects with the vertical line. The intersection point is below the moment curve, thus the 30008 table is acceptable for this application.



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106	Factory	3922M	66	4009	124	4074	68
2350	130	3923	66	4010	124	4074M	68
2355	130	3926	66	4022	68	4076	68
2360	130	3926M	66	4022D	68	4076D	68
2365	130	3927	66	4022M	68	4076M	68
2370	131	3932	66	4023	68	4077	68
2371	131	3932M	66	4024	68	4082	68
2370	131	3933	66	4024M	68	4082D	68
2371	131	3936	66	4026	68	4082M	68
2380	131	3936M	66	4026D	68	4083	68
2381	131	3937	66	4026M	68	4084	68
2450	Contact	3942	66	4027	68	4084M	68
0	Factory	3942M	66	4032	68	4086	68
2520	117	3943	66	4032D	68	4086D	68
2525	117	3946	66	4032M	68	4086M	68
2530	117	3946M	66	4033	68	4087	68
2535	117	3947	66	4034	68	4092	68
2800		3952	66	4034M	68	4092D	68
2805	- Contact	3952M	66	4036	68	4092M	68
2810	- Factory	3956	66	4036D	68	4093	68
2850	-	3956M	66	4036M	68	4094	68
2900	45	3959	124	4037	68	4094M	68
3505-05	16	3960	124	4042	68	4096	68
3505-10	16	3972	66	4042D	68	4096D	68
3505-20	16	3972M	66	4042M	68	4096M	68
3505-30	16	3976	66	4043	68	4097	68
3507-05	17	3976M	66	4044	68	4101	22
3507-10	17	3982	66	4044M	68	4102	70
3507-20	17	3982M	66	4046	68	4102M	70
3507-30	17	3986	66	4046D	68	4103	70
3510-05	18	3986M	66	4046M	68	4104	70
3510-10	18	3992	66	4047	68	4104-DM	73
3510-20	18	3992M	66	4052	68	4104M	70
3511-07	19	3996	66	4052D	68	4201	22
3511-15	19	3996M	66	4052M	68	4202	70
3511-20	19	4001	21	4053	68	4202M	70
3511-30	19	4002	68	4054	68	4203	70
3511-40	19	4002D	68	4054M	68	4204	70
3901	20	4002M	68	4056	68	4204-DM	73
3902	66	4003	68	4056D	68	4204M	70
3902M	66	4004	68	4056M	68	4301	22
3903	66	4004-DM	72	4057	68	4302	70
3905	20	4004M	68	4059	125	4302M	70
3906	66	4005	21	4059A	125	4303	70
3906M	66	4006	68	4060	125	4304	70
3907	66	4006D	68	4072	68	4304-DM	73
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4412	80	4450-DM	82	4478-L	80	4552	74
4412-DM	82	4450-DM-L	82	4479	80	4552D	74
4412-DM-L	82	4451	80	4479-L	80	4552M	74
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4414	80	4452-DM-L	82	4502D	74	4556	74
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4416	80	4453	80	4504-DM	78	4556M	74
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4417	80	4454	80	4504	74	4559	126
4417-L	80	4454-L	80	4504M	74	4560	126
4418	80	4456	80	4506	74	4572	74
4418-L	80	4456-L	80	4506D	74	4572D	74
4419	80	4457	80	4507	74	4572M	74
4419-L	80	4457-L	80	4506M	74	4573	74
4421	80	4458	80	4508-DM	78	4574	74
4421-L	80	4458-L	80	4509	124	4574M	74
4422	80	4459	80	4510	125	4575	118
4422-L	80	4459-L	80	4522	74	4576	74
4423	80	4461	80	4522D	74	4576D	74
4423-L	80	4461-L	80	4522M	74	4576M	74
4424	80	4462	80	4523	74	4577	74
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4426	80	4463	80	4524M	74	4582D	74
4426-L	80	4463-L	80	4526	74	4582M	74
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4428	80	4466	80	4527	74	4584M	74
4428-L	80	4466-L	80	4532	74	4586	74
4429	80	4467	80	4532D	74	4586D	74
4429-L	80	4467-L	80	4532M	74	4586M	74
4431	80	4468	80	4533	74	4587	74
4431-L	80	4468-L	80	4534	74	4592	74
4432	80	4469	80	4534M	74	4592D	74
4432-L	80	4469-L	80	4536	74	4592M	74
4433	80	4471	80	4536D	74	4593	74
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4604	77	4945-08	86	9512E	128	CR4082	92
4604-DM	79	4945-08-L	86	9512M	128	CR4082D	92
4604M	77	4945-10	86	9524E	128	CR4082M	92
4606	25	4945-10-L	86	9524M	128	CR4092	92
4609	25	4945-12	86	9526E	128	CR4092D	92
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4615	25	4955-04	86	9531E	128	CR4101	41
4701	24	4955-04-L	86	9531M	128	CR4102	95
4702	77	4955-06	86	9532E	128	CR4102M	95
4702M	77	4955-06-L	86	9532M	128	CR4103	95
4703	77	4955-08	86	9551	129	CR4104	95
4704	77	4955-08-L	86	9552	129	CR4104-DM	96
4704-DM	79	4955-10	86	9560	129	CR4104M	95
4704M	77	4955-10-L	86	9570	129	CR4201	41
4801	24	4955-12	86	9575	129	CR4202	95
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4803	77	4965-04-L	86	20000	119	CR4204	95
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4900-08	28	4965-12	86	30008-S	120	CR4304	95
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4911	84	4990-08	127	CR4001	40	CR4411-DM	106
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4914	84	5510	- Factory	CR4032	92	CR4413-L	104
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4915	84	5650		CR4032M	92	CR4414-L	104
4915-L	84	5700	132	CR4042	92	CR4416	104
4916	84	5800	132	CR4042D	92	CR4416-L	104
4916-L	84	5900	132	CR4042M	92	CR4417	104
4917	84	5950	_	CR4052	92	CR4417-L	104
4917-L	84	9002	Contact	CR4052D	92	CR4418	104
4945-04	86	9006	Factory	CR4052M	92	CR4418-L	104
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CR4424	104	CR4462	104	CR4526	98	CR4584M	98
CR4424-L	104	CR4462-L	104	CR4526D	98	CR4586	98
CR4426	104	CR4463	104	CR4526M	98	CR4586D	98
CR4426-L	104	CR4463-L	104	CR4527	98	CR4586M	98
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CR4427-L	104	CR4464-L	104	CR4532D	98	CR4592	98
CR4428	104	CR4466	104	CR4532M	98	CR4592D	98
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CR4429	104	CR4467	104	CR4534	98	CR4593	98
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CR4431	104	CR4468	104	CR4536	98	CR4594M	98
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CR4438	104	CR4476	104	CR4546M	98	CR4701	45
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CR4439	104	CR4477	104	CR4552	98	CR4702M	100
CR4439-L	104	CR4477-L	104	CR4552D	98	CR4703	100
CR4450	50	CR4478	104	CR4552M	98	CR4704	100
CR4451	104	CR4478-L	104	CR4553	98	CR4704-DM	101
CR4451-DM	106	CR4479	104	CR4554	98	CR4704M	100
CR4451-DM-L	106	CR4479-L	104	CR4554M	98	CR4801	45
CR4451-L	104	CR4501	44	CR4556	98	CR4802	100
CR4452	104	CR4502	98	CR4556D	98	CR4802M	100
CR4452-DM	106	CR4502D	98	CR4556M	98	CR4803	100
CR4452-DM-L	106	CR4502M	98	CR4557	98	CR4804	100
CR4452-L	104	CR4503	98	CR4572	98	CR4804-DM	101
CR4453	104	CR4504	98	CR4572D	98	CR4804M	100
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CR4454	104	CR4504M	98	CR4573	98	CR4900-06	51
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CR4456	104	CR4506	98	CR4574M	98	CR4900-10	51
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CR4945-08-L	110	M3936M	66	M4026D	68	M4083	68
CR4945-10	110	M3937	66	M4026M	68	M4084	68
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CR4955-12	110	M3960	124	M4042	68	M4096	68
CR4955-12-L	110	M3972	66	M4042D	68	M4096D	68
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CR4965-06	110	M3976M	66	M4044	68	M4101	22
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CR4965-10-L	110	M3992	66	M4047	68	M4104-DM	73
CR4965-12	110	M3992M	66	M4052	68	M4104M	70
CR4965-12-L	110	M3996	66	M4052D	68	M4201	22
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M4301	22	M4433-L	80	M4471-L	80	M4536D	74
M4302	70	M4434	80	M4472	80	M4536M	74
M4302M	70	M4434-L	80	M4472-L	80	M4537	74
M4303	70	M4436	80	M4473	80	M4542	74
M4304	70	M4436-L	80	M4473-L	80	M4542D	74
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M4410	26	M4438	80	M4476	80	M4544	74
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M4411	80	M4439-L	80	M4477-L	80	M4546D	74
M4411-L	80	M4450	26	M4478	80	M4546M	74
M4412	80	M4450-DM	82	M4478-L	80	M4547	74
M4412-DM	82	M4450-DM-L	82	M4479	80	M4552	74
M4412-DM-L	82	M4451	80	M4479-L	80	M4552D	74
M4412-L	80	M4451-L	80	M4499	126	M4552M	74
M4413	80	M4452	80	M4501	23	M4553	74
M4413-L	80	M4452-DM	82	M4502	74	M4554	74
M4414	80	M4452-DM-L	82	M4502D	74	M4554M	74
M4414-L	80	M4452-L	80	M4502M	74	M4556	74
M4416	80	M4453	80	M4503	74	M4556D	74
M4416-L	80	M4453-L	80	M4504	74	M4556M	74
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Brazil

Parker Hannifin Ind. Com Ltda.

Av. Lucas Nogueira Garcez 2181 Esperança

12325-900 Jacareí, SP Tel: 12 3954 5100 Fax: 12 3954 5262

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Canada

Parker Hannifin (Canada) Inc.

160 Chisholm Dr Milton, Ontario L9T 3G9 Tel: 905-693-3000 Fax: 905-876-1958

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China

Parker Hannifin Motion & Control

(Shanghai) Co., Ltd 280 Yunqiao Rd. Jin Qiao Export Processing Zone Shanghai 201206, China Tel: (86-21) 50312525 Fax: (86-21) 64459717

France

Parker Hannifin Manufacturing France SAS

4 Boulevard Eiffel CS 40090 21604 Longvic France Tel +33 (0) 3 80 42 41 40 Fax +33 (0) 3 80 42 41 30

Germany

Electromechanical Europe Parker Hannifin GmbH & Co KG

Robert-Bosch-Strasse 22 D-77656 Offenburg Germany

Tel: +49 (0) 781 509 0 Fax: +49 (0) 781 509 98176 Email: em-motion@parker.com

India

Parker Hannifin India Pvt. Ltd Automation Group-SSD Drives Div.

133 & 151 Developed Plots Estate Perungudi, Chennai 600 096 Tel: 044-4391-0799 Fax: 044-4391-0700

Italy

Parker Hannifin SpA

Via Gounod 1 20092 Cinsello Balsamo Milano, Italy

Tel: +39 02 361081 Fax: +39 02 36108400 Email: em-motion@parker.com

Korea

Parker Hannifin Korea

9th Floor KAMCO Yangjae Tower 949-3 Dogok 1-dong Gangnam-gu Seoul 135-860, Korea

Tel: 82-2-559-0454 Fax: 82-2-556-8187

Mexico

Parker Hannifin de Mexico

Eje uno Norte No.100 Parque Industrial Toluca 2000 Toluca, CP 50100 México Tel: 52-722-275-4200 Fax: 52-722-279-0316

Singapore

Parker Hannifin Singapore Pte Ltd

11, Fourth Chin Bee Road Singapore 619702 Tel: (65) 6887 6300 Fax: (65) 6265 5125/6261 4929

Taiwan

Parker Hannifin Taiwan Co., Ltd

No. 40, Wuchiuan 3rd Road Wuku Industrial Park Taipei County, Taiwan 248 ROC

Tel: 886 2 2298 8987 Fax: 886 2 2298 8982

Thailand

Parker Hannifin (Thailand) Co., Ltd.

1265 Rama 9 Road Suanluang, Bangkok 10250 Thailand

Tel: (66) 2 186 7000 Fax: (66) 2 374 1645

UK

Parker Hannifin Ltd.

Tachbrook Park Drive Tachbrook Park Warwick CV34 6TU Tel: +44 (0) 1926 317970 Fax: +44 (0) 1926 317980

USA

Parker Hannifin Electromechanical & Drives Division (Main Office and Drives Business Unit)

9225 Forsyth Park Drive Charlotte NC 28273 USA Tel: (704) 588-3246

800-358-9070 Fax: (704) 588-3249

Email: emn_support@parker.com

Parker Hannifin Electromechanical & Drives Division (Intelligent Motion Business Unit)

1140 Sandy Hill Road Irwin, PA 15642 USA Tel: (724) 861-8200 800-245-6903 Fax: (724) 861-3330

Email: emn_support@parker.com

Parker Hannifin Electromechanical & Drives Division (Grarhead & Motor Business Unit)

2101 North Broadway New Ulm, Minnesota 56073 USA

Tel: (507) 354-1616 800-358-9070 Fax: (507) 233-2390

Email: emn_support@parker.com

Parker Hannifin Electromechanical & Drives Division (Intelligent Motion Business Unit)

5500 Business Park Drive Rohnert Park, CA 94928 USA Tel: (707) 584-7558 800-358-9070 Fax: (707) 584-8015

Email: emn_support@parker.com

Parker Hannifin Electromechanical & Drives Division (IPS)

135 Quadral Drive Wadsworth, OH 44281 USA Tel: (330) 334-3335 800-358-9070

Fax: (330) 334-2350

Email: emn_support@parker.com

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Parker Hannifin Electromechanical & Drives Division

www.parker.com/emn 1140 Sandy Hill Road

Irwin, PA 15642 USA Tel: (724) 861-8200 800-245-6903 Fax: (724) 861-3330

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