



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Electromechanical Linear Actuators Product Overview





ENGINEERING YOUR SUCCESS.

Marning – USER RESPONSIBILITY

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Parker Hannifin	4
Markets and Applications	8
Technical Features	10
Rod-Style Linear Handling Actuators	13
ETH - High Force Electro Thrust Cylinder ETT- Electric Tubular Motor OSP-ESBR - Ball Screw Actuator with Internal Plain Bearing Guide OSP-ESTR - Trapezoidal Screw Actuator with Internal Plain Bearing Guide	20 24
Rodless Linear Handling Actuators	31
HPLA - Linear Actuator with Plastic-Sheated Rollers HLE - Linear Actuator with Plastic-Sheathed Rollers OSP-EBHD - Belt Actuator with Integrated Ball Bearing and Roller Guide OSP-EB - Belt Actuator with Internal Plain Bearing Guide OSP-ESB - Ball Screw Actuator with Internal Plain Bearing Guide OSP-EST - Trapezoidal Screw Actuator with Internal Plain Bearing Guide OSP-EBV - Vertical Belt Actuator with Integrated Ball Bearing Guide LCB Compact Linear Actuator with Sliding Bearing HMR - Electromechanical Linear Actuator	
Precision Positioners	65
XE - Screw Driven Positioner XR - Screw Driven Positioner MX - Miniature Positioners MX80M - Free Travel and Micrometer Driven Stages	69 74

Parker Hannifin

The global leader in motion and control technologies and systems

Global Partnerships Global Support

Parker is committed to helping make our customers more productive and more profitable through our global offering of motion and control products and systems. In an increasingly competitive global economy, we seek to develop customer relationships as technology partnerships. Working closely with our customers, we can ensure the best selection of technologies to suit the needs of our customers' applications.

Electromechanical Technologies for High Dynamic Performance and Precision Motion

Parker electromechanical technologies form an important part of Parker's global motion and control offering. Electromechanical systems combine high performance speed and position control with the flexibility to adapt the systems to the rapidly changing needs of the industries we serve.

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Parker Hannifin Corporation

With annual sales exceeding \$13 billion in fiscal year 2014, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precisionengineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 57,500 people in 50 countries around the world.



Parker has increased its annual dividends paid to shareholders for 58 consecutive fiscal years, among the top five longest-running dividend-increase records in the S&P 500 index. For more information, visit the company's website at www.parker.com, or its investor information website at www.phstock.com.

Issue: 08/2014

Parker Hannifin

The global leader in motion and control technologies

A world class player on a local stage

Global Product Design

Parker Hannifin has more than 40 years experience in the design and manufacturing of drives, controls, motors and mechanical products. With dedicated global product development teams, Parker draws on industry-leading technological leadership and experience from engineering teams in Europe, North America and Asia.

Local Application Expertise

Parker has local engineering resources committed to adapting and applying our current products and technologies to best fit our customers' needs.

Manufacturing to Meet Our Customers' Needs

Parker is committed to meeting the increasing service demands that our customers require to succeed in the global industrial market. Parker's manufacturing teams seek continuous improvement through the implementation of lean manufacturing methods throughout the process. We measure ourselves on meeting our customers' expectations of quality and delivery, not just our own. In order to meet these expectations, Parker operates and continues to invest in our manufacturing facilities in Europe, North America and Asia.

Electromechanical Worldwide Manufacturing Locations

Europe

Littlehampton, United Kingdom Dijon, France Offenburg, Germany Filderstadt, Germany Milan, Italy

Asia

Wuxi, China Jangan, Korea Chennai, India

North America

Rohnert Park, California Irwin, Pennsylvania Charlotte, North Carolina New Ulm, Minnesota



Offenburg, Germany

Local Manufacturing and Support in Europe

Parker provides sales assistance and local technical support through a network of dedicated sales teams and authorized technical distributors throughout Europe.

For contact information, please refer to the Sales Offices on the back cover of this document or visit www.parker.com



Milan, Italy



Littlehampton, UK



Filderstadt, Germany

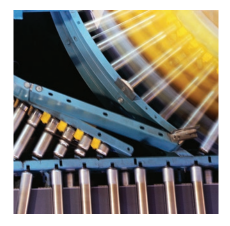


Dijon, France

Solutions to Improve Productivity, Increase Flexibility and Save Energy

Process Productivity and Reliability

Parker brings together the technology and experience required for continuous process applications across many industries. Electromechanical and drive products combine application specific functionality to ensure precise speed control and reliable performance. Parker combines more than 30 years of application experience with a global sales and support network that help you increase your machine availability.



Converting machinery	AC- Drives	DC- Drives	Direct-Driv Motors	Servo Driv and Motor
Folding, gluing, stitching and collating	\checkmark	\checkmark		\checkmark
Coating, laminating and foil stamping	\checkmark	\checkmark	\checkmark	\checkmark
Slitting, cutting and rewinding	\checkmark	\checkmark	\checkmark	\checkmark
Plastics processing machinery				
Plastic extrusion	\checkmark		\checkmark	
Injection moulding	\checkmark		\checkmark	\checkmark
Thermal forming	\checkmark		\checkmark	\checkmark
Wire and cable				
Wire and cable manufacturing	\checkmark	\checkmark		\checkmark
Winding/unwinding	\checkmark	\checkmark	\checkmark	
Extrusion for wire and cable	\checkmark	\checkmark	\checkmark	
Printing Machinery				
Web/sheetfed offset	\checkmark		\checkmark	\checkmark
Flexo printing	\checkmark		\checkmark	\checkmark
Gravure printing	\checkmark		\checkmark	\checkmark
Shaftless printing	\checkmark		\checkmark	\checkmark
Other industries				
Paper machinery	\checkmark		\checkmark	
Sugar processing	\checkmark	\checkmark		
Steel production	\checkmark	\checkmark	\checkmark	
Construction materials	\checkmark	\checkmark		
Automotive test rigs	\checkmark	\checkmark	\checkmark	

Energy Efficiency and Clean Power

Parker has developed the technology to maximize the efficient use of energy in industrial, mobile and infrastructure environments.

Hybrid Vehicle Technology

Now having adapted it's technology for use in hybrid and electric vehicles, Parker offers solutions for:

- Electro Hydraulic Actuation
- Hybrid and Electric Vehicle traction
- Vehicle auxiliary systems



Energy-savings for pumps, fans and compressors

Parker has the drive technology to help you make significant energy savings in the operation of pumps, fans and compressors in both industrial and infrastructure applications, including:

- Commercial refrigeration
- Water and wastewater treatment
- Building automation
- Industrial processes
- Hydraulic systems

Power Generation and Conversion

es es

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Using proven inverter technology, Parker has developed numerous solutions for the conversion of energy for commercial use from a variety of sources, including wind, wave and energy storage devices.



Motion Control Systems for Total Production Flexibility

Parker's electromechanical automation customers enjoy total production flexibility in their general and precision motion control applications. Complete packaged linear positioning systems, coupled to servo and stepper drives and controls, enable our customers to develop a complete motion solution with one partner. Parker provides the products for a wide range of motion needs- power, speed, travel, force-with easy to use controls designed to work on multiple control and communication platforms. Additionally, Parker's products can be easily customized to suit specific applications.



	Mechanica Actuators	Motors an Gearheads	Drives	Controls	IMH
Assembly machinery	-				
Pick and Place	\checkmark	~	\checkmark	\checkmark	\checkmark
Lifting	~	~	\checkmark	~	
Transfer machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Automotive industry					
Body shop	\checkmark	\checkmark	\checkmark	\checkmark	
Paintshop applications	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Transfer machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Packaging machinery					
Primary, secondary, tertiary	~	~	\checkmark	~	\checkmark
Handling machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Food and Beverage processing made					
Processing machinery	\checkmark	~	\checkmark	~	
Packaging machinery	\checkmark	\checkmark	\checkmark	\checkmark	
Handling machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Material handling systems					
Transfer systems	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Pick and place systems	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Material forming machinery					
Presses	\checkmark	\checkmark	\checkmark		\checkmark
Tube bending	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Die Casting	\checkmark	\checkmark	\checkmark		\checkmark
Injection Molding / Plastic Extrusion	\checkmark	\checkmark	\checkmark		\checkmark
Transfer Systems	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
ePump (Variable Speed HPU)		\checkmark	\checkmark	\checkmark	
Machine tools					
High Speed Servo Spindles		\checkmark			
Loader/Unloader	\checkmark	\checkmark	\checkmark	\checkmark	
Palletizing/Transfer	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Rotary/Tilting Tables		\checkmark			
Door Systems	\checkmark	\checkmark	\checkmark	\checkmark	
Semiconductor machinery					
Front end processes	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Inspection machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Packaging machinery	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Lithography	\checkmark	\checkmark	\checkmark	\checkmark	
Medical equipment					
Device manufacturing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Product packaging and dispensing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Scanning equipment	\checkmark	\checkmark	\checkmark		
Pumps and analyzers		\checkmark	\checkmark		
Entertaiment					
Theatre and studio automation	\checkmark	\checkmark	\checkmark	\checkmark	
Simulation and amusement rides	\checkmark	\checkmark	\checkmark		

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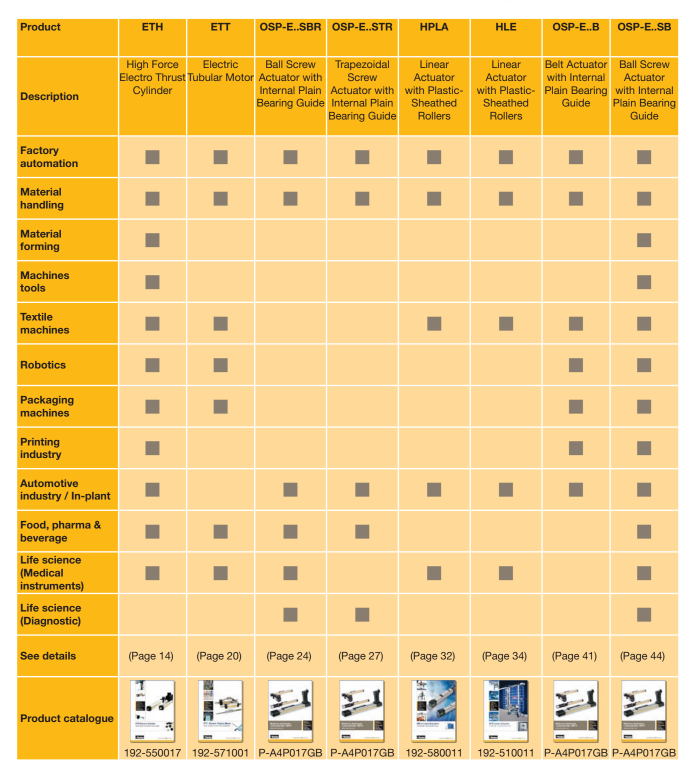
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Markets and Applications

Rod-Style Linear Handling Actuators

Rodless Linear Handling Actuators





Precision Actuators

Rodless Linear Handling Actuators



OSP-EST	OSP-EBV	OSP-EBHD	OSP-EBHD (BH2)	LCB	LCR	HMR-S	HMR-B	XE	XR	MX
Trapezoidal Screw Actuator with Internal Plain Bearing Guide	Actuator with Integrated Ball Bearing Guide	Belt Actuator with Integrated Roller Guide	Belt Actuator with Integrated Ball Bearing Guide	Compact Linear Actuator with Sliding Bearing	Light Capacity Rodless Miniature Linear Positioner	Ball Screw Actuator with Integrated Double Ball Bearing Guide	Belt Actuator with Integrated Double Ball Bearing Guide	Screw Driven Positioner	Screw Driven Positioner	Miniature Positioner
(Page 46)	(Page 48)	(Page 38)	(Page 38)	(Page 52)	(Page 54)	(Page 56)	(Page 56)	(Page 66)	(Page 69)	(Page 74)
P-A4P017GB	P-A4P017GB	P-A4P017GB	P-A4P017GB	192-510012	192-510100	P-A4P024GB	P-A4P024GB	192-540011	192-540012	192-590015

Technical Features

Rod-Style Linear Handling Actuators

Rodless Linear Handling Actuators



Product	ETH	ETT	OSP-ESBR	OSP-ESTR	HPLA	HLE	OSP-EB	OSP-ESB
Description	High Force Electro Thrust Cylinder	Electric Tubular Motor	Ball Screw Actuator with Internal Plain Bearing Guide	Trapezoidal Screw Actuator with Internal Plain Bearing Guide	Linear Actuator with Plastic- Sheathed Rollers	Linear Actuator with Plastic- Sheathed Rollers	Belt Actuator with Internal Plain Bearing Guide	Ball Screw Actuator with Internal Plain Bearing Guide
Size for product family	5	3	3	3	3	2	3	3
max. Stroke* [mm]	2000	720	500	500	9560	8230	5000	3200
max. Thrust force* [N]	114000	118,5	1200	3300	5457	1350	425	1500
max. Load* [N]	-	-	-	-	8200	5900	850	3000
max. Speed at stroke* [mm/s]	1707	5800	1250	125	5000	5000	5000	1250
max. Acceleration* [m/s ²]	15	339	5	na	10	10	10	5
min. accuracy* [mm]	±0,03	±0,05	±0,05	±0,5	±0,05	±0,05	±0,05	±0,05
min. Repeatability* [μm]	-	-	-	-	-	-	-	-
IP Protection	IP54 (IP65 optional)	IP67	IP54	IP54	IP20 (IP30 optional)	IP20	IP54	IP54
See details	(Page 14)	(Page 20)	(Page 24)	(Page 27)	(Page 32)	(Page 34)	(Page 41)	(Page 44)
Product catalogue	192-550017	192-571001	P-A4P017GB	P-A4P017GB	192-580011	192-510011	P-A4P017GB	P-A4P017GB

* depending on size/option

n.a. not available

Precision Linear Actuators

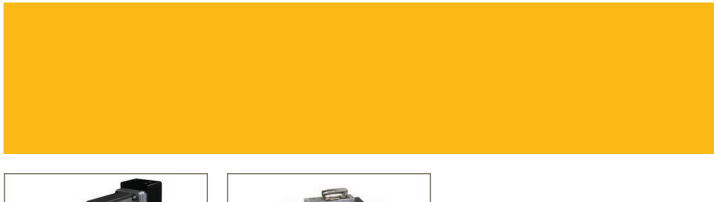
Rodless Linear Handling Actuators



OSP-EST	OSP-EBV	OSP-EBHD	OSP-EBHD (BH2)	LCB	LCR	HMR-S	HMR-B	XE	XR	МХ
Trapezoidal Screw Actuator with Internal Plain Bearing Guide	Vertical Belt Actuator with Integrated Ball Bearing Guide (z-axis)	Belt Actuator with Integrated Roller Guide	Belt Actuator with Integrated Ball Bearing Guide	Compact Linear Actuator with Sliding Bearing	Light Capacity Rodless Miniature Linear Positioner	Actuator with Integrated Double	Belt Actuator with Integrated Double Ball Bearing Guide	Screw Driven Positioner	Screw Driven Positioner	Miniature Positioner
3	2	3	4	2	1	5	5	3	5	2
2500	1500	7000	7000	5500	1000	4000	6000	700	2000	200
2500	1490	3120	3120	560	70	5500	4000	686	4510	123
1500	3000	15000	15000	3850	90	39900	39900	1202	14400	80
150	5000	10000	5000	8000	900	1600	5000	1500	1344	2000
k.A.	20	40	50	20	20	10	50	20	20	50
±0,5	±0,05	±0,05	±0,05	±0,2	±0,1	±0,02	±0,05	±0,005	±0,0013	±0,0004
-	-	-	-	-	-	-	-	42	8	3
IP54	IP20	IP54	IP54	k.A.	k.A.	IP54	IP54	n.a.	n.a.	n.a.
(Page 46)	(Page 48)	(Page 38)	(Page 38)	(Page 52)	(Page 54)	(Page 56)	(Page 56)	(Page 66)	(Page 69)	(Page 74)
P-A4P017GB	P-A4P017GB	P-A4P017GB	P-A4P017GB	192-510012	192-510100	P-A4P024GB	P-A4P024GB	192-540011	192-540012	192-590015

Parker Electromechanical Actuators

Rod-Style Linear Handling Actuators





ETH





OSP-E..SBR



OSP-E..STR

High Force Electro Thrust Cylinder - ETH

Overview

Description

The ETH electro cylinder closes the gap between pneumatic and hydraulic actuators; it can act as a suitable alternative to both in many applications and can have the added benefit of increasing the reliability of the production process. Taking the costs for air and oil into consideration, you will find that in most cases an electromechanical system such as the ETH electro cylinder offers the more economical solution. Combined with a wide choice of accessories, the ETH becomes a highly customisable solution, suitable for a variety of applications.

Typical applications

- · Material handling and feed systems
 - wood working and plastics industries
 - vertical actuators for loading machine tools
 - $\ensuremath{\,\bullet\,}$ in the textile industry for tensioning / gripping textile fabrics
 - in the automotive industry for transporting and feeding components
- Testing equipment and laboratory applications
- Valve and flap actuation
- Pressing
- Packaging machinery
- Process automation in the food and beverage industry

Features

- Unrivaled power density high forces and small frame sizes
- · Cabling can be concealed in the profile
- Accessories with integrated force sensors help to spread and even to control forces precisely
- · Optimized for safe handling and simple cleaning
- High service life
- Reduced maintenance costs thanks to lubricating access in the cylinder flange
- Easy replacement due to pneumatic ISO flange norm (DIN ISO 15552:2005-12) conformity
- Integrated anti-rotation device
- Reduced noise emission
- All from one source: We offer the complete drive train: Drive controllers, motors and gearboxes to match the Electro Cylinder



Technical Characteristics - Overview

Туре	ETH Electro Cylinder
Frame sizes	ETH032 / ETH050 / ETH080 / ETH100 / ETH125
Screw lead	5, 10, 16, 20, 32 mm
Stroke	up to 2000 mm
Traction/thrust force	up to 114000 N
Speed	up to 1.7 m/s
Acceleration	up to 15 m/s ²
Equivalent dynamic axial force at a lifetime of 2500 km	up to 49 600 N
Efficiency	up to 90 %
Repeatability	up to ± 0.03 mm
Protection classes	IP54 IP54 with stainless screws IP65
Drive	Inline: Axial drive or parallel drive with high performance toothed belt
Directives	2011/65/EC: Conform to RoHS
	2014/34/EU (valid from 20. April 2016) 94/9/EC (valid until 19. April 2016) Equipment group II Category 2, authorized for gas atmospheres zone 1 and zone 2
	ETH032, 050: 🕢 II 2G c IIC T4
Classification	ETH080, 100, 125: 🕢 II 2G c IIB T4
	Conformity certificate number: EPS 13 ATEX 2 592 X (X: there are special specification of use, please observe the intended use of the ATEX Cylinder)
Directives	Inline: Axial drive or parallel drive with high performance toothed belt 2011/65/EC: Conform to RoHS RoHS 2014/34/EU (valid from 20. April 2016) 94/9/EC (valid until 19. April 2016) Equipment group II Category 2, authorized for gas atmospheres zone 1 and zone 2 ETH032, 050: $\underbrace{\text{Ex}}$ II 2G c IIC T4 ETH080, 100, 125: $\underbrace{\text{Ex}}$ II 2G c IIB T4 Conformity certificate number: EPS 13 ATEX 2 592 X (X: there are special specification of use, please

We also offer customized solutions:

If your application requires a special version of the ETH cylinder, please contact your local Parker Sales Office.

- Oil splash lubrication
- · Customized mountings and rod ends
- Mounting of customer motors
- Preparation of the cylinder for use under aggressive environmental conditions
- Overlong thrust rod
- Polished thrust rod
- Thrust rod hard-chrome plated

Product Design

Ballscrew

A high-quality precision class 7 ballscrew in accordance with ISO 3408 is used. The ball bearings between screw and nut ensure a low frictional resistance. This ensures an especially smooth operation over the entire speed range, high service life and excellent efficiency.

Screw support bearing (front end)

The front screw support bearing is supported by a polymer sliding bearing. This eliminates vibration and run-out. The result is quieter, smoother motion with better precision, longer screw life, and increased dynamic performance.

Statut (

Piston Rod Anti-rotation Guidance

One of the unique design changes in the ETH is a new anti-rotation device. The high quality, maintenance free polymer bushing offers robust guidance preventing the piston rod from twisting as the rod extends and retracts.

Extruded cylinder body

The extrusion design reduces the number of slots or grooves for a cleaner overall design. The only slots are there for sensor mounting and are easily covered to eliminate any area for debris to be trapped. The result is a cleaner, more environmentally friendly design.

Screw Support Bearing (motor end)

A double stacked set of angular contact bearings allows for high thrust forces in both the extend and retract directions. The result is a design with high force density and minimal clearance when changing directions of motion.

Easy Lubrication Port

The integrated lubrication fitting allows quick, simple and easy access to regrease the ball screw. In the event the rear is inaccessible the port can be located in the center of the extrusion (optional) The result is reduced down time for product maintenance yielding a higher ROI and a longer product life.

Permanent magnet

All electro cylinders are equipped with several permanent magnets integrated into the screw nut. The permanent magnets actuate the sensors, which can be mounted in the longitudinal grooves of the cylinder body.

Piston Rod Support Bearing & Protection

The extra long cylinder rod bearing allows high lateral load forces. A wiper ring prevents the ingress of external contamination under normal conditions. In the event of fine dust, a high amount of dirt as well as muds and liquids, special sealing is required, which is available on request.

Sensors

The sensors are directly integrated into the profile; avoiding projecting edges. Cabling is neatly hidden under the yellow cover (fitting sensors available as accessories).

Toothed belt transmission

The slip and wear free toothed belt transmission for parallel drive cylinders (motor mounted parallel to the cylinder) features a high efficiency and a transmission ratio of 1:1.



Belt tensioning device

A sophisticated belt tensioning device for parallel motor mounting allows the toothed belt to be pre tensioned precisely.

Technical Characteristics

Cylinder size	Unit		ETH032		ETH050			ETH080		
type		M05	M10	M16 ⁴⁾	M05	M10	M20 ⁴⁾	M05 M10 M32 ⁴⁾		
Screw lead	[mm]	5	10	16	5	10	20	5	10	32
Screw diameter	[mm]	Ŭ	16	10	U	20	20	U	32	02
Travels, speeds and accelerations	[initial		10			20			02	
	[mm]	conti	nuous fro	m 50-	contir	nuous fro	m 50-	continuous from 50-		
Available strokes ^{1) 2)}	[mm]	1000 &	standard	strokes	1200 &	standard	l strokes	1600 &	standard	strokes
Max. permissible speed at stroke =										
50-400 mm	[mm/s]	333	667	1067	333	667	1333	267	533	1707
600 mm	[mm/s]	286	540	855	333	666	1318	267	533	1707
800 mm	[mm/s]	196	373	592	238	462	917	267	533	1707
1000 mm	[mm/s]	146	277	440	177	345	684	264	501	1561
1200 mm	[mm/s]	-	-	-	139	270	536	207	394	1233
1400 mm	[mm/s]	-	-	-	-	-	-	168	320	1006
1600 mm	[mm/s]	-	-	-	-	-	-	140	267	841
Max. Acceleration	[m/s ²]	4	8	12	4	8	15	4	8	15
Forces										
Max. axial traction/thrust force motor inline	[N]		3700	2400		7000	4400		25100	10600
Max. axial traction/thrust force ³⁾ Motor parallel	[N]	3600	3280	2050	9300	4920	2460	17800	11620	3630
Equivalent dynamic axial force at a lifetime of 2500 km	[N]	1130	1700	1610	2910	3250	2740	3140	7500	6050
Max. transmissible torque / force con	stant									
Max. transmissible torque inline motor	[Nm]	3.2	6.5	6.8	8.2	12.4	15.6	15.7	44.4	60.0
Max. transmissible torque ³⁾	[Nim]	0.5	6	.4	0.1	9.3		17.5 22		
Motor parallel	[Nm]	3.5	0	.4	9.1	9	.3	17.5 22.		
Force constant motor inline ⁵⁾	[N/Nm]	1131	565	353	1131	565	283	1131	565	177
Force constant motor parallel ⁵⁾	[N/Nm]	1018	509	318	1018	509	254	1018	509	159
Weight ⁶⁾										
Weight of base unit with zero stroke (incl. Piston rod)	[kg]	1.2	1.2	1.4	2.2	2.2	2.4	7.1	7.5	8.5
Weight of inline unit	[kg]		0.7			1.0		3.2		
Weigth of parallel unit	[kg]		0.8			1.0		3.1		
Mass of additional stroke (incl. Cylinder rod)	[kg/m]		4.5			8.2			18.2	
Weight of cylinder rod with zero stroke	[kg]		0.06			0.15			0.59	
Weight of cylinder rod - additional length	[kg/m]		0.99			1.85			4.93	
Mass moments of inertia										
Motor parallel without stroke	[kgmm ²]	8.3	8.8	14.1	30.3	30.6	38.0	215.2	213.6	301.9
Motor inline without stroke	[kgmm ²]	7.1	7.6	12.9	25.3	25.7	33.1	166.2	164.5	252.9
Parallel/inline motor per meter	[kgmm ² /m]		37.6	41.5	97.7	92.4	106.4	527.7	470.0	585.4
Accuracy: Bidirectional Repeatability	(ISO230-2)									
Motor inline	[mm]					±0.03				
Motor parallel	[mm]					±0.05				
Efficiency										
Motor inline the efficiency includes	[%]					90				
Motor parallel all friction torques	[%]	6] 81								
Ambient conditions										
Operating Temperature	[°C]	-10+70								
Ambient temperature	[°C]					-10+40				
Storage temperature	[°C]					-20+40				
Humidity	[%]						ndensing)		
Location height range	[m]				r	nax. 300	U			

¹⁾ "Order Code" (page 54), ²⁾ Intermediate stroke lengths may be interpolated.

³⁾ Applies only for motor speed < 100 min⁻¹. Transmissible torque depending on the motor speed n Motor parallel see page 15,

⁴⁾ ATEX not available, ⁵⁾ The efficiency factors are included in the force constants.

⁶⁾ Weight without rod-end and mounting option.

Cylinder size	Unit	ETH	100	ETH125		
type	Offic	M10	M20	M10	M20	
Screw lead	[mm]	10	20	10	20	
Screw diameter	[mm]		0	6		
Travels, speeds and accelerations						
Available strokes ^{1) 2)}	[mm]		s from 100-	continuous from 100-		
	[]	2000 & stan	dard strokes	2000 & stan	dard strokes	
Max. permissible speed at stroke =						
100-400 mm	[mm/s]	400	800	417	833	
500 mm	[mm/s]	400	747	417	807	
600 mm	[mm/s]	333	622	395	684	
800 mm	[mm/s]	241	457	290	514	
1000 mm	[mm/s]	185	354	224	405	
1200 mm	[mm/s]	148	284	180	329	
1400 mm	[mm/s]	122	235	148	275	
1600 mm	[mm/s]	102	198	125	234	
2000 mm	[mm/s]	76	148	94	170	
Max. Acceleration	[m/s ²]	8	10	8	10	
Forces						
Max. axial traction/thrust force motor inline	[N]	54000	56000	88700	114000	
Max. axial traction/thrust. ³⁾ Motor parallel	[N]	54800	50800	76300	81 400	
Equivalent dynamic axial force at a lifetime of 2500 km	[N]	18410	27100	27 140	49600	
Max. transmissible torque / force const	ant					
Max. transmissible torque inline motor	[Nm]	100	200	150	400	
Max. transmissible torque. ³⁾						
Motor parallel	[Nm]	108	200	150	320	
Force constant motor inline ⁵⁾	[N/Nm]	565	283	565	283	
Force constant motor parallel ⁵⁾	[N/Nm]	509	254	509	254	
Weight ⁶⁾						
Weight of base unit with zero stroke (incl. Piston rod)	[kg]	21	24	56	64	
Weight of inline unit	[kg]	1	2	27		
Weigth of parallel unit	[kg]	2	1	51		
Mass of additional stroke (incl. Cylinder rod)	[kg/m]	3	8	62		
Weight of cylinder rod with zero stroke	[kg]	1	.2	2.	.9	
Weight of cylinder rod - additional length	[kg/m]	7	.7	14	.4	
Mass moments of inertia						
Motor parallel without stroke	[kgmm ²]	5860	6240	17050	17990	
Motor inline without stroke	[kgmm ²]	2240	2620	12960	13400	
Parallel/inline motor per meter	[kgmm ² /m]	4270	4710	10070	10490	
Accuracy: Bidirectional Repeatability (IS	SO230-2)					
Motor inline	[mm]		±0	.03		
Motor parallel	[mm]		±0	.05		
Efficiency						
Motor inline the efficiency includes all	[%]		9	0		
Motor parallel friction torques	[%]		8	1		
Ambient conditions						
Operating Temperature	[°C]	-10+70				
Ambient temperature	[°C]	-10+40				
Storage temperature	[°C]	-20+40				
Humidity	[%]	095 % (non-condensing)				
Location height range	[m]	max. 3000				

¹⁾ "Order Code" (page 54), ²⁾ Intermediate stroke lengths may be interpolated.

³⁾ Applies only for motor speed < 100 min⁻¹. Transmissible torque depending on the motor speed n Motor parallel see page 15,

⁵⁾ The efficiency factors are included in the force constants, ⁶⁾ Weight without rod-end and mounting option..

Technical Data apply under normal conditions and only for the individual operating and load modes. In the case of compound loads, it is necessary to verify in accordance with normal physical laws and technical standards whether individual ratings should be reduced. In case of doubt please contact Parker.

Dimensions

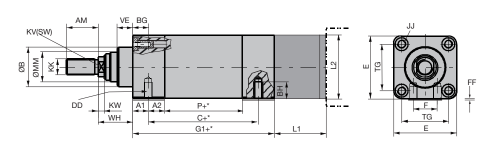
Electro Cylinder

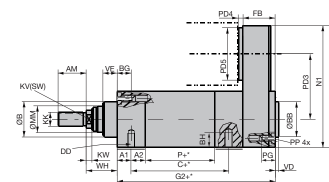
Electro Cylinder

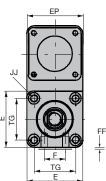
mounting

prepared for parallel motor

prepared for inline motor mounting







+* =Measure + length of desired stroke

Dimensions Standard & ATEX (IP-Version)

Cylinder size	Unit		ETH032	2		ETH05)		ETH08	0	ETH	100	ETH	125		
Screw lead		M05	M10	M16	M05	M10	M20	M05	M10	M32	M10	M20	M10	M20		
С	[mm]	93.6 (93.6)	102.6 (102.6)	106.6 (106.6)	99.5 (100.5)			(142.5) (160.5) (190.		189.5 (190.5)	-	_ 2)		_ 2)		2)
G1	[mm]	133 (180.5)	142 (189.5)	146 (193.5)	154 (198.5)	160 (204.5)	172 (216.5)	197 (259.5)	215 (277.5)	245 (307.5)	323 (349.5)	361 (387.5)	461 (487.5)	549 (575.5)		
G2	[mm]	180.5 (228.5)	189.5 (237.5)	193.5 (241.5)	194 (239)	200 (245)	212 (257)	257 (320)	275 (338)	305 (368)	451 (478.0)	489 (516.0)	624 (651.0)	712 (739.0)		
Р	[mm]	66	75	79	67	73	85	89	107	137	162	200	192	280		
A1	[mm]		14 (60)			15.5 (58.5	5)		21 (82)		_ 2)		-	2)		
A2	[mm]		17			18.5			32		-	2)	2	2)		
AM	[mm]		22			32			40		7	0	9	6		
BG (=BN+BS)	[mm]		16			25			26		3	2	4	4		
BN Usable length of thread	[mm]		11			20			20		2	2	3	3		
BS Depth of width across flat (without thread)	[mm]		5			5			6		1	10 11		1		
BH	[mm]		9		12.7			18.5			_ 2)					
DD mount thread ¹⁾	[mm]		M6x1.0		M8x1.25		M12x1.75		_ 2)		_2)					
E	[mm]		46.5		63.5		95		120		150					
EP			46.5		63.5		95		175		220					
F	[mm]		16		24		30		_ 2)		_2)					
FF	[mm]		0.5		0.5		1.0		0		0					
JJ	[mm]		M6x1.0			M8x1.25			M10x1.5		M16x2		M20x2.5			
PP	[mm]		M6x1.0			M8x1.25			M10x1.5	5	M1	6x2	M20x2.5			
PG (Thread depth on the PA housing)	[mm]	B	G (=BN+E	BS)	В	BG (=BN+BS)		BG (=BN+BS)		2	6	35				
КК	[mm]		M10x1.25	5		M16x1.5			M20x1.5	5	M4	2x2	M4	8x2		
KV	[mm]		10			17			22		4	6	5	5		
ØMM h9	[mm]		22			28			45		7	0	8	5		
TG	[mm]		32.5			46.5			72		8	9	10)5		
KW	[mm]		5			6.5			10		1	0	1	0		
N1	[mm]		126			160			233.5		34	47	45	50		
FB	[mm]		47.5 (48)			40 (40.5)			60 (60.5)		128 (128.5)	163 (*	163.5)		
VD	[mm]	4			4			4			4		5			
ØBB	[mm]	30 d11			40 d11		45 d11		90 d9		110 d8					
VE	[mm]		12			16		20			20		20			
WH	[mm]		26			37		46			51		53			
ØB	[mm]		30 d11			40 d11			60 d11		90 d8		110) d8		

 $^{\scriptscriptstyle (1)}$ Thread "DD" is only mandatory for mounting method "F".

²⁾ ETH100, ETH125 does not have a mounting thread on the underside.

Accessories for ETH cylinder

Outrigger bearing



Function of outrigger bearing:

- Additional stability and precision
- Anti-rotation device for higher torques
- Absorption of lateral forces •

Initiators / Limit switches



Mounting methods

Foot mounting

Front and rear plate

Mounting flanges

Rear clevis







Rear eye mounting



Cylinder rod version

External thread







Rod clevis









Internal thread







Force sensor

Joint head with integrated force sensor



Motor and amplifier

Servo amplifier For additional information please see our website www.parker.com/eme

Rod clevis with force sensor



Motors and gears

For additional information on motors please see our website www.parker-eme.com and for gears www.parker.com/eme/gear

Electric Tubular Motor - ETT

Overview

Description

ETT is a direct thrust linear motor actuator, ideally suited to all kinds of linear handling and pick & place applications. It is a cost-effective and energy-efficient alternative to pneumatic cylinders in applications that demand greater flexibility and control.

The ETT's linear motion is directly generated without the need for mechanical transmission elements like ball screws, toothed belts and gearboxes. The tubular motor has two main components; the rod (shaft) and the stator with integrated feedback (body). The shaft is made of a stainless steel tube with built in neodymium magnets, which thanks to their high performance, are able to deliver impressive thrust values up to 2083 N. The main body comprises the stator winding, the feedback electronics and high performance bearings. A major benefit of the ETT design is that long and/or heavy duty cycles are possible without the need for additional cooling. The IP67 protection class allows the ETT tubular motor to be used in harsh environmental conditions.

Features

- Ultra dynamic linear motion and position control capabilities
- Ideally suited for pneumatic substitution where greater position control capabilities are required
- Four lengths and four sizes meeting the requirements of the pneumatic ISO flange standard (DIN ISO 15552:2005-12) for simplified mechanical integration
- Swivelling electrical connectors and extensive accessory options allow flexible mounting
- Reduced mechanical complexity delivers high energy efficiency and reduces maintenance
- AISI304 stainless steel shaft allows it's use in "clean" environments
- High thermal efficiency improves reliability and increases mechanical life
- Wide choice of rod end mounting options, including swivel rod eye, increases flexibility

Target markets

- Food, Pharmaceutical & Beverage
- Packaging Machines
- Material Handling
- Factory Automation



Technical Characteristics - Overview

Motor type	Linear tubular servo motor
Rod	AISI304 (stainless steel)
Rated force	8295 N
Peak force	562083 N
Speed range	up to 8 m/s
Acceleration range	up to 350 m/s ²
Mounting	Screw fixed
Shaft end	Front male thread, Rear cap end Other options available
Cooling	Natural ventilation
Protection level (IEC60034-5)	IP67
Feedback sensor	Analog Hall 1Vpp (SinCos 90°) Other feedback on request
Thermal protection	KTY PTC or PT1000 as option
Marking	CE
Voltage supply	230 VAC (all sizes) 400 VAC (only ETT80)
Temperature class	Class F
Connections	Connectors Flying leads as option
Bi-directional accuracy	0.5 mm

Technical Data

ETT025

ETT025		ETT025S1	ETT025S2	ETT025S3					
	Unit								
Power supply 230 VAC									
Effective stroke	[mm]	30360							
Rated force	[N]	7.97	11.30	12.73					
Peak force for 10 s ¹⁾	[N]	31.86	45.19	50.91					
Peak force for 1 s ¹⁾	[N]	63.72	90.38	101.83					
Maximum speed ²⁾	[m/s]	4.61	5.49	5.83					
Peak acceleration ³⁾	[m/s ²]	212.40	339.42						
Coil length	[mm]		146						
Rod length	[mm]		205545						
Rod weight	[kg]		0.2120.618						
Rod diameter	[mm]		12						
Pole pitch	[mm]		60						
Force constant	[N/A]	11.80	17.38	22.35					
Back EMF	[V/(m/s)]	9.63	14.18	18.98					
Back EMF (ph-ph,rms)	[V _{rms} /(m/s)]	6.81	10.03	13.42					
Phase resistance	[ohm]	17.17	25.06	33.40					
Phase inductance	[mH]	5.42	7.89	10.44					
Position repeatability	[mm]		±0.05						

 $^{1)}\,$ Data valid at an ambient temperature of 40 $^{\circ}\text{C}\,$

²⁾ Based on triangular move over maximum stroke with nominal payload
 ³⁾ Based on a 50 mm stroke, without payload

ETT032

ETT032		ETT032S1	ETT032S2	ETT032S3
	Unit			
Power supply 230 VAC				
Effective stroke	[mm]	30660	30630	30600
Rated force	[N]	13.18	17.90	22.54
Peak force for 10 s ¹⁾	[N]	52.72	71.60	90.14
Peak force for 1 s ¹⁾	[N]	105.45	143.20	180.28
Maximum speed ²⁾	[m/s]	3.72	4.23	4.48
Peak acceleration ³⁾	[m/s ²]	138.75	179.00	200.32
Coil length	[mm]	179	209	239
Rod length	[mm]		221851	
Rod weight	[kg]		0.3891.63	
Rod diameter	[mm]		16	
Pole pitch	[mm]		60	
Force constant	[N/A]	21.26	31.96	42.52
Back EMF	[V/(m/s)]	17.69	26.04	35.37
Back EMF (ph-ph,rms)	[V _{rms} /(m/s)]	12.51	18.41	25.01
Phase resistance	[ohm]	31.46	43.84	59.71
Phase inductance	[mH]	14.57	21.75	29.20
Position repeatability	[mm]		±0.05	

¹⁾ Data valid at an ambient temperature of 40 °C

²⁾ Based on triangular move over maximum stroke with nominal payload

³⁾ Based on a 50 mm stroke, without payload

Parker Electromechanical Actuators ETT - Electric Tubular Motor

ETT050

ETT050		ETT050S1	ETT050S2	ETT050S3	
	Unit				
Power supply 230 VAC					
Effective stroke	[mm]	30720	30690	30540	
Rated force	[N]	33.17	45.94	118.55	
Peak force for 10 s ¹⁾	[N]	132.66	183.77	474.18	
Peak force for 1 s ⁻¹⁾	[N]	265.32	367.54	948.36	
Maximum speed ²⁾	[m/s]	3.84	4.31	4.87	
Peak acceleration ³⁾	[m/s ²]	147.73	185.62	237.09	
Coil length	[mm]	206	236	386	
Rod length	[mm]		254944		
Rod weight	[kg]		0.562.12		
Rod diameter	[mm]		25		
Pole pitch	[mm]		60		
Force constant	[N/A]	49.50	70.68	112.90	
Back EMF	[V/(m/s)]	40.36	64.32	89.36	
Back EMF (ph-ph,rms)	[V _{rms} /(m/s)]	28.54	45.48	63.19	
Phase resistance	[ohm]	42.45	62.97	41.75	
Phase inductance	[mH]	23.80	35.20	22.42	
Position repeatability	[mm]		±0.05		

 $^{\mbox{\tiny 1)}}$ Data valid at an ambient temperature of 40 $^{\mbox{\tiny oC}}$

²⁾ Based on triangular move over maximum stroke with nominal payload

³⁾ Based on a 50 mm stroke, without payload

ETT080

ETT080 Power supply 230-400 VAC	Unit	ETT080S2	ETT080S3*	ETT080S4	ETT080S5					
Peak force ^{1) 2) 4)}	[N]	686	852	1506	2083					
Peak current	[A]	12.5	29.0							
Without heatsink plate										
Continous stall force duty cycle S1 ¹⁾	[N]	97	120	213	295					
Continous stall current duty cycle S1 ¹⁾	[A]	1.8	1.7	2.9	4.1					
Force @ duty cycle S3 5% ¹⁾	[N]	434	539	952	1318					
Current @ duty cycle S3 5% ¹⁾	[A]	7.9	7.4	13.0	18.3					
Force constant	[N/A]	54.80	72.57	73.44	71.88					
Back EMF (ph-ph,rms)	[V _{rms} /(m/s)]	31.64	59.26 42.4		41.5					
Phase resistance	[ohm]	11.14	14.81	7.65	5.25					
Phase inductance	[mH]	12.80	17.06	7.50	5.51					
Power supply (drive side)	VAC		230/	400						
Max DC bus voltage	VDC		325/	′566						
Pole pitch			6	0						
Maximum stroke ⁵⁾	[mm]	736	706	586	460					
Peak acceleration ³⁾	[m/s ²]	238	264	330	352					
Position repeatability	[mm]		0.0	05						
Accuracy	[mm]		0.	5						

¹⁾ Data valid at an ambient temperature of 25 °C; ²⁾ Based on triangular move over maximum stroke with normal payload ³⁾ Based on a 100 mm stroke, without payload; ⁴⁾ Considering a duty cycle of S3 2%; ⁵⁾ Other value under request

Manufacturing tolerance ±10%; *Duty cycle S3 compliant to CEI EN60034-1 with max time 5 minutes.

These ratings are valid for Parker Hannifin drives. Other drives might not achieve the same ratings

Standards and Conformance

Low Voltage Directive	
	• 2006/95/EC
EMC Directive	
	• 2004/108/EC
Generic standard - Emission sta	ndard for industrial enviroments
	• CEI EN 61000-6-4:2007
Generic standard - Immunity for	industrial enviroments
	• CEI EN 61000-6-2:2006

Marked (6

Accessories for ETT Electric Tubular Motor

Mounting methods



Cylinder rod version

Plastic rod clevis



Plastic swivel rod eye







For additional information please see our catalogue 192-571001 or www.parker.com/eme/ett

OSP-E..SBR - Ball Screw Actuator with Internal Plain Bearing Guide

Standard Versions:

- Standard piston rod with internal plain bearing guide
- Pitches of Ball Screw Spindle: Type OSP-E25SBR: 5 mm Type OSP-E32SBR: 5, 10 mm Type OSP-E50SBR: 5, 10, 25 mm

Options:

Keyway version



Installation Instructions

Use the threaded holes in the free end cap and a profile mounting close to the motor end for mounting the actuator.

The piston rod is locked against rotations, but must not be used for radial loads Mx, that need to be guided externally. A compensation part e. g. piston rod eye is recommended.

Characteristics	Description
Series	OSP-ESBR
Mounting	See drawings
Ambient temperature range	-20 °C to +80 °C
Installation	In any position
Encapsulation class	IP 54
Material	
Slotted Profile	Extruded anodized aluminium
Ball screw	Steel
Ball nut	Steel
Piston rod	Stainless steel
Guide bearings	Low friction plastic
Sealing band	Hardened corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

Series			Moving [kg]	mass	Inertia [x 10 ⁻⁶ kgm ²]		
	At stroke 0 m	Actuator head	At stroke 0 m	Add per metre stroke	At Stroke 0 m	Add per metre stroke	
OSP-E25SBR	0.7	3.0	0.2	0.9	1.2	11.3	
OSP-E32SBR	1.7	5.6	0.6	1.8	5.9	32.0	
OSP-E50SBR	4.5	10.8	1.1	2.6	50.0	225.0	

Maintenance

All moving parts are long-term lubricated for a normal operational environment. Parker Origa recommends a check and lubrication of the actuator, and if necessary a change of wear parts, after an operation time of 12 months or 3000 km travel of distance. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

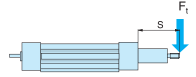
- 1. Check that the maximum values in the adjacent chart and transverse force/ stroke graph below are not exceeded.
- 2. Check the lifetime/travel distance in graph below.
- 3. When sizing and specifying the motor, the RMS-average torque must be calculated using the cycle time in application

Performance Overview

Characteristics	Unit	Description						
Series		OSP-E25SBR	OSP-E	32SBR	OSP-E50SBF		BR	
Pitch	[mm]	5	5	10	5	10	25	
Max. speed	[m/s]	0.25	0.25	0.5	0.25	0.5	1.25	
Linear motion per revolution drive shaft	[mm]	5	5	10	5	10	25	
Max. rpm drive shaft		[min ⁻¹]	3000	3000	3000)	
Max. effective action force F _A Corresponding torque drive shaft	[N] [Nm]	260 0.45	900 1.1	1.8	1200 1.3	2.8	6.0	
No-load torque	[Nm]	0.2	0.2	0.3	0.3	0.4	0.5	
Max. allowable torque on drive shaft	[Nm]	0.6	1.5	2.8	4.2	7.5	20	
Max. allowable acceleration	[m/s ²]	5	5		5			
Typical repeatability	[mm/m]	±0.05	±0.05		±0.05			
Max.Standard stroke length	[mm]	500	500		500			

Transverse Force / Stroke

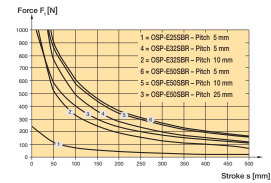
The permissible transverse force is reduced with increasing stroke length. according to the adjacent graphs.



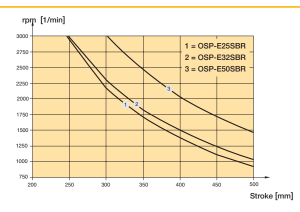
Maximum rpm / Stroke

At longer strokes the speed has to be reduceed according to the adjacent graphs.

Transverse Force / Stroke



Maximum rpm / Stroke



Options and Accessories

OSP-E..SBR Ball screw actuator with internal plain bearing guide

STANDARD VERSIONS OSP-E..SBR

Standard piston rod with internal guidance and integrated magnet set for contactless position sensing. Dovetail profile for mounting of accessories and the actuator itself.



BALL SCREW PITCH

The ball screws spindles are available in various pitches: OSP-E25SBR: 5 mm OSP-E32SBR: 5, 10 mm OSP-E50SBR: 5, 10, 25 mm END CAP MOUNTING For end-mounting the actuator on the extending rod side.



Flange Mounting C For end-mounting the actuator on the extending rod side.



For mounting the actuator on the dovetail grooves and on the

COMPENSATION Piston Rod eye



Piston rod Clevis



Piston Rod compensating coupling For compensating of radial and angular misaligments



MAGNETIC SWITCHES SERIES RST AND EST For contactless position sensing of end stop and intermediate carrier positions.



ACCESSORIES

MOTOR MOUNTINGS



Trunning mounting EN in combination with pivot mounting

EL.

PROFILE MOUNTING

motor end.

 steplessly adjustable in axial direction.



OSP-E..STR - Trapezoidal Screw Actuator with Internal Plain Bearing Guide

Standard Versions:

- Dovetail profile for mounting of accessories and the actuator itself
- Pitch of Trapezoidal Spindle: Type OSP-E25STR : 3 mm Type OSP-E32STR: 4 mm Type OSP-E50STR: 5 mm

Contactless position sensing

Please use the magnetic switch mentioned below:

P8S-GRFAX (Type: reed, 2-wire, normally open, 3m flying lead PUR-cable)
 P8S-GPCHX (Type: PNP, 3-wire, normally open, M8R connector 0,3m knurled screw)



Installation Instructions

Use the threaded holes in the free end cap and a profile mounting close to the motor end for mounting the actuator.

The piston rod is not locked against rotation and needs to be guided externally. A compensation part e. g. piston rod eye is recommended.

Characteristics	Description
Series	OSP-ESTR
Mounting	See drawings
Ambient temperature range	-20 °C to +70 °C
Installation	In any position
Encapsulation class	IP 54
Material	
Slotted Profile	Extruded anodized aluminium
Trapazoidal screw	Cold rolled steel
Drive nut	Thermoplastic polyester
Piston rod	Stainless steel
Guide bearings	Low friction plastic
Sealing band	Hardened corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

Series	Total weight (Mass) [kg]		Moving [kg]	mass	Inertia [x 10 ⁻⁶ kgm²]		
	At stroke 0 m	Actuator head	At stroke 0 m	Add per metre stroke	At Stroke 0 m	Add per metre stroke	
OSP-E25STR	0.4	2.9	0.1	0.7	1.1	10.3	
OSP-E32STR	0.9	5.4	0.2	1.2	3.9	29.6	
OSP-E50STR	2.4	10.6	0.8	1.6	24.6	150	

Maintenance

All moving parts are long-term lubricated for a normal operational environment. Parker Origa recommends a check and lubrication of the actuator, and if necessary a change of wear parts, after an operation time of 12 months or 3000 km travel of distance. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- Check that the maximum values in the adjacent chart and transverse force/ stroke graph below are not exceeded.
- 2. Check the lifetime/travel distance in graph below.
- 3. When sizing and specifying the motor, the RMS-average torque must be calculated using the cycle time in application

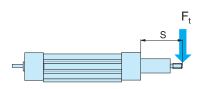
Performance Overview

Characteristics	Unit	Description		
Size		OSP-E25STR	OSP-E32STR	OSP-E50STR
Pitch	[mm]	3	4	5
Max. speed	[m/s]	0.075	0.1	0.125
Linear motion per revolution, drive shaft	[mm]	3	4	5
Max. rpm, drive shaft	[min ⁻¹]	1500 ²⁾	1500	1500
Max. effective action force F_A Corresponding torque on drive shaft	[N] [Nm]	800 1.35	1600 3.4	3300 9.25
No-load torque	[Nm]	0.3	0.4	0.5
Max. allowable torque on drive shaft	[Nm]	1.7	4.4	12
Self-locking force F ¹	[N]	800	1600	3300
Typical repeatability	[mm/m]	±0,5	±0,5	±0,5
Max.Standard stroke length	[mm]	500	500	500

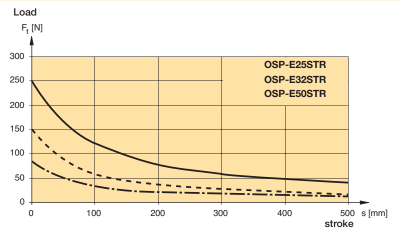
¹⁾ Related to screw types Tr 12x3, Tr 16x4, Tr 24x5

²⁾ from 0,4 m stroke max. 1200 min-1 permissible

Transverse Force / Stroke



Transverse Force / Stroke

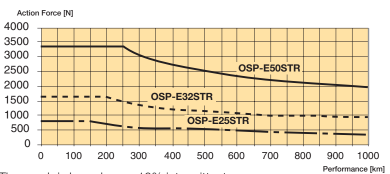


The graph is based upon 10% intermittent usage

Performance / Action Force

The Actuators are designed for a 10% intermittent usage. The performance to be expected depends on the maximum required actions force of the application. An increase of the action force will lead to a reduced performance.

Performance as a function of the action force



The graph is based upon 10% intermittent usage

Options and Accessories

OSP-E..STR Trapezoidal screw actuator with internal plain bearing guide

STANDARD VERSIONS OSP-E..STR

Standard piston rod with internal guidance and integrated magnet set for contactless position sensing. Dovetail profile for mounting of accessories and the actuator itself.



ACCESSORIES

MOTOR MOUNTINGS



END CAP MOUNTING For end-mounting the actuator on the extending rod side.



FLANGE MOUNTING C For end-mounting the actuator on the extending rod side.



PROFILE MOUNTING For mounting the actuator on the dovetail grooves and on the motor end.



TRUNNING MOUNTING EN in combination with pivot mounting EL.

 steplessly adjustable in axial direction. COMPENSATION PISTON ROD EYE



PISTON ROD CLEVIS



PISTON ROD COMPENSATING COUPLING For compensating of radial and angular misaligments



MAGNETIC SWITCHES SERIES RST AND EST For contactless position sensing of end stop and intermediate carrier positions.



Parker Electromechanical Actuators

Rodless Linear Handling Actuators



HMR

HPLA - Linear Actuator with Plastic-Sheathed Rollers

For guiding, moving and positioning, even over long travels, we offer the HPLA linear actuator:

- Travels up to 20 meters
- High speeds up to 5 m/s
- High payloads up to 1600 kg
- Nominal drive torque up to 244 Nm
- Nominal thrust force up to 5500 N
- Repeatability up to ±0.05 mm
- High mechanic efficiency

Specifications

Frame sizes	HPL	HPLA 080		HPLA 120		HPLA 180		
Roller guiding system		Plastic	Steel	Plastic	Steel	Plastic	Steel	
Weight of base unit without stroke								
HPLA with standard carriage	[kg]	6.0	6.6	18.6	19.8	49.8	53.4	
HPLA with steel strip cover	[kg]	6.8	7.5	20.2	21.6	57.2	61.6	
HPLA with extended carriage	[kg]	7.8	8.6	23.5	25.2	67.4	72.6	
HPLA with steel strip cover	[kg]	8.6	9.5	25.2	27.1	74.8	80.9	
Weight of standard carriage & load attachment plate	[kg]	1.5	1.6	5.5	5.7	11.4	11.8	
HPLA with steel strip cover	[kg]	1.7	1.8	5.8	6.0	12.3	12.6	
Weight of extended carriage & load attachment plate	[kg]	2.4	2.6	8.5	8.9	20.3	21.0	
HPLA with steel strip cover	[kg]	2.6	2.8	8.8	9.2	21.1	21.8	
Additional weight per meter of stroke	[kg/m]	6.0	7.2	13.5	15.4	29.2	33.4	
Weight with steel strip cover	[kg/m]	6.1	7.3	13.7	15.5	29.4	33.6	
Travel lengths and speeds								
Max. travel speed	[m/s]				5.0			
Max. acceleration	[m/s ²]			10).0			
Max. travel path (standard carriage)	[mm]	5610	5590	9560	9530	9440	9400	
ditto with steel strip cover	[mm]	5540	5520	9470	9440	9240	9200	
Max. travel path (extended carriage)	[mm]	5460	5440	9360	9330	9140	9100	
ditto with steel strip cover	[mm]	5390	5370	9270	9240	8940	8900	
Overall dimensions and physical data of guidi	ng profil	e						
Section	[mm]	80 >	k 80	120 >	k 120	180 >	(180	
Forces and torques								
max. drive torque	[Nm]	3			6	36		
max. Thrust force	[N]	11	14	22	34	54		
Repeatability up to 3 m ⁽¹⁾	[mm]		.05		.05	±0		
Repeatability from 3 m ⁽¹⁾	[mm]	±C).1	±C).1	±C	.1	
Toothed pulley and toothed belt data								
Travel distance per revolution	[mm/U]	18	30	270		420		
Number of teeth of pulley		1	8	2	7	21		
Toothed belt width / pitch	[mm]	25,	/10	32,	32/10		56/20	

⁽¹⁾ at a constant ambient and operating temperature



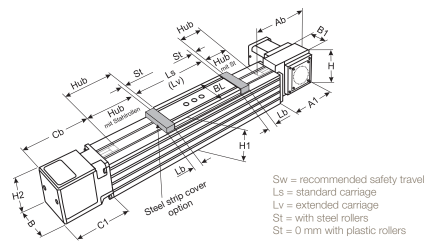
Parker Electromechanical Actuators HPLA - Linear Actuator with Plastic-Sheathed Rollers

Dimensions HPLA without steel strip cover

	HPLA with toothed belt without steel strip cover												
	В	B1	BL	н	H1	H2	A1	Α	С	C1	Ls	Lv	St
HPLA 80	80	46	76	100	100	80	144	164	128	108	250	400	10
HPLA 120	120	60	110	135	143	120	185	205	160	140	300	500	13
HPLA 180	180	95	170	213	215	180	265	293	263	235	400	700	20

HPLA with steel strip cover

The optional steel strip cover is perfectly integrated into the linear actuator design and protects timing belt, rollers and the running surfaces of the profile reliably from contamination (protection class IP30).



HPLA with toothed belt and steel strip cover														
	В	B1	BL	н	H1	H2	A1	Ab	Cb	C1	Ls	Lv	Lb	St
HPLA 80	80	46	76	100	100	80	144	199	163	108	250	400	40	10
HPLA 120	120	60	110	143	143	120	185	250	205	140	300	500	50	13
HPLA 180	180	95	170	215	215	180	265	393	363	235	400	700	100	20

Advantages of plastic roller guiding:

- clean operation, as the travel surface is free of lubricants
- low maintenance

Advantages of steel roller guiding on an integrated steel strip:

- high load bearing capacity
- high stiffness

HLE - Linear Actuator with Plastic-Sheathed Rollers

For guiding, moving and positioning, even over long travels, we offer the HLE linear actuator:

- Long strokes up to 20 m
- High speeds up to 5 m/s
- Transmissible drive torque max. 108 Nm
- High load capacity
- Repeatability up to ±0.05 mm
- High mechanical efficiency of 95 %
- Low abrasion (suitable for clean room up to class 10)
- Low wear, low maintenance and low-noise operation
- High dynamics due to low-mass, backlash-free carriage



The linear actuators are available in two sizes (**HLE 100** and **HLE 150**). They are suitable for fast linear movements over long travel strokes. The actuators are available in many different configurations with various options and accessories.

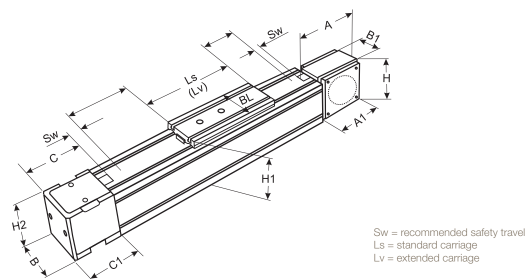
Specifications

Frame sizes	HLE	100	HLE 150					
Weight of base unit without stroke								
HLE with standard carriage	[kg]	11.5	12.7	28.6	31.2			
HLE with extended carriage	[kg]	14.6	15.8	35.9	38.5			
Weight of standard carriage & load attachment plate	[kg]	2.5	2.8	6.7	7.3			
Weight of extended carriage & load attachment plate	[kg]	4.1	4.4	10.9	11.5			
Additional weight per meter of stroke	[kg/m]	9.9	10.0	21.0	21.1			
Travel lengths and speeds								
Maximum travel speed	5	.0	5.0					
Maximum Acceleration	[m/s ²]	10.0		10).0			
Maximum travel path, standard carriage with one profile	[mm]	6300	6210	9150	9060			
Maximum travel path, extended carriage with one profile	[mm]	6150	6060	9000	8910			
Overall dimensions and physical data of guiding profile)							
Section	[mm]	100 >	k 100	150 x 150				
Forces and torques								
Nominal drive torque	[Nm]	15	5.7	51.6				
Nominal belt traction force (payload)	[N]	58	30	1350				
Repeatability up to 3 m ⁽¹⁾	[mm]	±0	.05	±0.05				
Repeatability from 3 m ⁽¹⁾	[mm]	±C).1	±0.1				
Toothed pulley and toothed belt data								
Travel distance per revolution	[mm/U]	17	70	240				
Diameter of pulley	[mm]	54.	113	76.394				
Toothed belt width / pitch	[mm]	25,	/10	32/10				
Weight of toothed belt	[kg/m]	0.1	66	0.213				

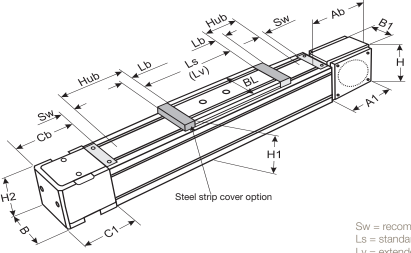
⁽¹⁾ at a constant ambient and operating temperature

Dimensions

HLE without steel strip cover



HLE with toothed belt without steel strip cover													
	В	B1	BL	н	H1	H2	A1	Α	С	C1	Ls	Lv	Sw
HLE 100	100	52	90	132	120	100	150	174	126	102	300	450	125
HLE 150	150	60	140	187	175	150	198	234	146	110	350	500	125

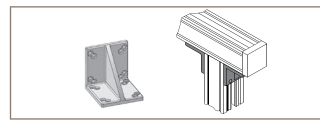


Sw = recommended safety travel Ls = standard carriage Lv = extended carriage

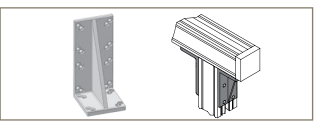
HLE with toothed belt and steel strip cover														
	В	B1	BL	н	H1	H2	A1	Ab	Cb	C1	Ls	Lv	Lb	Sw
HLE 100	100	52	90	132	120	100	150	219	171	102	300	450	35	125
HLE 150	150	60	140	187	175	150	198	279	191	110	350	500	35	125

Accessories for Toothed Belt Actuators

Assembly angle plate isosceles



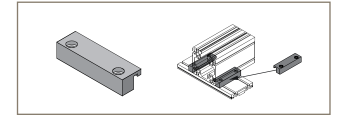
Assembly angle plate scalene



The assembly angle plates are used to connect linear actuators to the basic structure (as support, you may use a Parker profile), or with your construction elements.

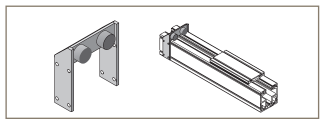
Toe Clamp

The toe clamps are used in conjunction with the standard load attachment plate to rapidly install and attach various combinations of linear actuators.



External stop buffer

The external stop buffer is mounted in the grooves of the profile and can be adjusted infinitely.

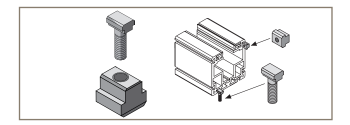


T-Nuts and bolts

The T nuts and bolts can be used to attach other components in the T-slots of the profile, or on the upper side of the load attachment plate.

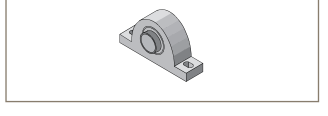
Intermediate shaft bearing for double actuators

The intermediate shaft bearing is used to support the connection shaft of a double actuator in the event of a long axis distance. The intermediate shaft bearing must be used if the critical rotational speed is exceeded with the double actuator connection shaft.



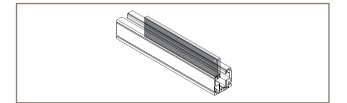
Longitudinal flanges

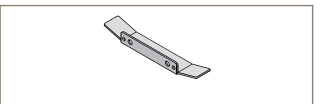
The working stroke can be more than doubled when using the flange plates. A longitudinal flange is required if the travel path exceeds the profile length.



Tripping plate

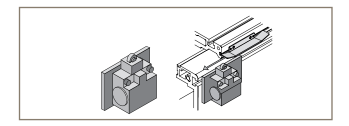
The tripping plate is suitable for all standard load flange plates.





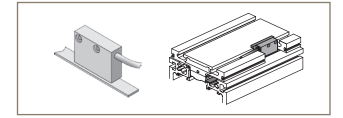
Mechanical limit switch

Switching button as per DIN EN50047. The contacts satisfy the safety requirements by forced opening.



Linear Encoder

The use of a liner encoder increases the static position stiffness of the linear actuator as well as the control properties and positioning accuracy. An additional cable carrier is required due to the moving sensor.



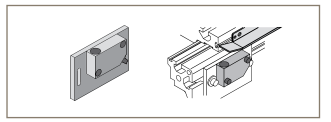
Motor and amplifier

Servo amplifier

For additional information please see our product catalog 192-490123 or our website www.parker.com/eme

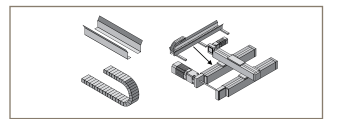
Electrical limit switches

The sensor is activated by a tripping plate on the side on the flange plate.



Cable carrier

A cable carrier is needed when making power connections to moving elements. Use only electrical cables which are suitable for use in cable carriers.



Motors and gears

For additional information on motors please see our website www.parker-eme.com/sm and for gears www.parker.com/eme/gear

Other accessories / software

DimAxes

Dimensioning tool for Parker linear actuators, for PC from Windows version 95 Download free of charge from: http://www.parker-eme.com/dimaxes



Belt tension measuring device RSM For accurately setting the toothed belt tension.



OSP-E..BHD - Belt Actuator with Integrated Ball Bearing and Roller Guide

Standard Versions:

- Belt Actuator with integrated Ball Bearing Guide
- Drive shaft with clamp shaft or plain shaft
- Choice of motor mounting side
- Dovetail profile for mounting of accessories and the actuator itself

Options:

- Tandem version for higher moments
- Bi-parting version for synchronised movements
- Integrated planetary gearbox
- Drive shaft with
 - clamp shaft and plain shaft
 - hollow shaft with keyway
- Special drive shaft versions on request



Installation Instructions

Use the threaded holes in the end cap for mounting the actuator.

Check if profile mountings are needed using the maximum allowable unsupported length graph.

At least one end cap must be secured to prevent axial sliding when profile mountings are used.

Characteristics	Description
Series	OSP-EBHD
Mounting	See drawings
Ambient temperature range	-30 °C to +80 °C
Installation	In any position
Encapsulation class	IP 54
Material	
Slotted profile	Extruded anodized aluminium
Belt	Steel-corded polyurethane
Pulley	Aluminium
Guide	Ball bearing guide
Guide rail	Hardened steel rail with high precision, accuracy class N
Guide carrier	Steel carrier with integrated wiper system, grease nipples, preloaded 0.02 x C, accuracy class H
Steel band	Hardened, corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

Series	Weight (mass)[kg] At stroke 0 m Add per metre stroke Moving mass			Inertia [x 10 ⁻⁶ kgm ²] At stroke 0 m Add per metre stroke per kg mas			
OSP-E20BHD	2.8	4	0.8	280	41	413	
OSP-E25BHD	4.3	4.5	1.5	1229	227	821	
OSP-E32BHD	8.8	7.8	2.6	3945	496	1459	
OSP-E50BHD	26	17	7.8	25678	1738	3103	
OSP-E20BHD*	4.3	4	1.5	540	41	413	
OSP-E25BHD*	6.7	4.5	2.8	2353	227	821	
OSP-E32BHD*	13.5	7.8	5.2	7733	496	1459	
OSP-E50BHD*	40	17	15	49180	1738	3103	

Maintenance

Depending on operating conditions, inspection of the actuator is recommended after 12 months or 3000 km operation. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

* Version: Tandem and Bi-parting (Option)

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- 1. Determination of the lever arm length I_x , I_y and I_z from m_e to the centre axis of the actuator.
- 2. Calculation of the load F_x or F_y to the carrier caused by m_e $F = m_e \cdot g$

3. Calculation of the static and dynamic force F_A which must be transmitted by the belt. $F_{A(horizontal)} = F_a + F_0$ $= m_g \cdot a + M_0 \cdot 2\pi / U_{ZR}$

- 4. Calculation of all static and dynamic bending moments M_x , M_y and M_z which occur in the application $M = F \cdot I$
- 5. Selection of maximum permissible loads via Table T3.
- 6. Calculation and checking of the combined load, which must not be higher than 1.
- 7. Checking of the maximum torque that occurs at the drive shaft in Table T2.
- Checking of the required action force F_A with the permissible load value from Table T1.

For motor sizing, the effective torque must be determined, taking into account the cycle time.

Legend

- distance of a mass in the x-, y- and z-direction from the guide [m]
- m_e = external moved mass [kg]

 $m_{IA} = moved mass of actuator [kg]$

- $m_g = total moved mass$ $(m_e + m_{LA}) [kg]$
- $F_{x/y}$ = load excerted on the carrier in dependence of the installation position [N]
- $F_A = action force [N]$
- $M_0 =$ no-load torque [Nm]
- U_{ZR} = circumference of the pulley (linear movement per revolution) [m]
- g = gravity [m/s²]
- a_{max.} = maximum acceleration [m/s²]

Performance Overview

Characteristics	Characteristics Unit			Description					
Series	Series			OSP-E25BHD	OSP-E32BHD	OSP-E50BHD			
Max. speed		[m/s]	3 ¹⁾	5 ¹⁾	5 ¹⁾	5 ¹⁾			
Linear motion per revolution of drive shaft		[mm]	125	180	240	350			
Max. rpm on drive shaft		[min ⁻¹]	2000	1700	1250	860			
Max. effective	< 1 m/s:	[N]	550	1070	1870	3120			
Action force	1-3 m/s:	[N]	450	890	1560	2660			
F _A at speed	> 3 m/s:	[N]	-	550	1030	1940			
No-load torque)	[Nm]	0.6	1.2	2.2	3.2			
Max. acceleration/deceleration		[m/s ²]	50	50	50	50			
Repeatability		[mm/m]	±0.05	±0.05	±0.05	±0.05			
Max. standard	stroke length	[mm]	5760 ²⁾	5700 ²⁾	5600 ²⁾	5500 ²⁾			

¹⁾ up to 10 m/s on request

²⁾ longer strokes on request

Maximum Permissible Torque on Drive Shaft Speed / Stroke

0	OSP-E20BHD OSP-E25BHD			OSP-E32BHD				OSP-E50BHD							
Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]
1	11	1	11	1	31	1	31	1	71	1	71	1	174	1	174
2	10	2	11	2	28	2	31	2	65	2	71	2	159	2	174
3	9	3	8	3	25)	3	31	3	59	3	60	3	153	3	138
4		4	7	4	23	4	25	4	56	4	47	4	143	4	108
5		5	5	5	22	5 (21)	5	52	5	38	5	135	5	89

Important:

The maximum permissible torque on the drive shaft is the lowest value of the speed or stroke-dependent torque value.

Example above:

OSP-E25BHD, stroke 5 m, required speed 3 m/s from table T2 speed 3 m/s gives 25 Nm and stroke 5 m gives 21 Nm. Max. torque for this application is 21 Nm.

Maximum Permissible Loads

Series	Max. applied load Fy[N] Fz[N]		Max. mom Mx	ents [Nm] My	Mz
OSP-E20BHD	1600	1600	21	150	150
OSP-E25BHD	2000	3000	50	500	500
OSP-E32BHD	5000	10000	120	1000	1400
OSP-E50BHD	12000	15000	180	1800	2500

Options and Accessories

OSP-E..BHD Belt actuator with integrated guide

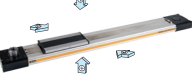
STANDARD VERSIONS OSP-E..BHD

Standard carrier with integrated guide and magnets for contactless position sensing. Dovetail profile for mounting of accessories and the actuator itself.

OPTIONS

TANDEM For higher moment support.





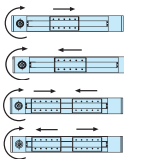
DRIVE SHAFT WITH CLAMP SHAFT



DRIVE SHAFT WITH PLAIN SHAFT



ACTUATING DIRECTION Important in parallel operations, e.g. with intermediate drive shaft





Standard

BI-PARTING VERSION For perfectly synchronised bi-parting movements.



DRIVE SHAFT WITH CLAMP SHAFT AND PLAIN SHAFT For connections with intermediate drive shaft



HOLLOW SHAFT WITH KEYWAY For close coupling of motors and external gears.



INTEGRATED PLANETARY GEARBOX For compact installation and very low backlash.



ACCESSORIES

MOTOR MOUNTINGS



END CAP MOUNTING For mounting the actuators on the end cap.



PROFILE MOUNTING For supporting long actuators or mounting the actuators on dovetail grooves.



MAGNETIC SWITCHES TYPE RS AND ES For contactless position sensing of end stop and intermediate carrier positions.



MULTI-AXIS SYSTEMS For modular assembly of actuators up to multi-axis systems.



OSP-E..B - Belt Actuator with Internal Plain Bearing Guide

Standard Versions:

- Standard carrier with internal plain bearing guide
- Dovetail profile for mounting of accessories and the actuator itself
- Position of drive shafts



Options:

- Tandem version
- Bi-parting version for synchronized movements
- Drive shaft with double plain shaft





Installation Instructions

Use the threaded holes in the end cap for mounting the actuator. See if Profile Mountings are needed using the maximum allowable unsupported length graph. At least one end cap must be secured to prevent axial sliding when profile mounting is used.

When the actuator is moving an externally guided load, the compensation must be used.

The actuators can be fitted with the standard carrier mounting facing in any direction.

To prevent contamination such as fluid ingress, the actuator should be fitted with its sealing band facing downwards. The inversion mounting can be fitted to transfer the driving force to the opposite side.

Characteristics	Description
Series	OSP-EB
Mounting	See drawings
Ambient temperature range	-30 °C to +80 °C
Installation	See table
Encapsulation class	IP 54
Material	
Slotted Profile	Extruded anodized aluminium
Belt	Steel-corded polyurethane
Pulley	Aluminium
Guide bearings	Low friction plastic
Sealing band	Hardened corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

-								
Series	at stroke 0 m	Weight (mas ad per meter stroke	s) [kg] moving mass		10 ⁻⁶ kgm ²] ad per meter stroke			
OSP-E25B	0.9	1.6	0.2	25	6.6			
OSP-E32B	1.9	3.2	0.4	43	10			
OSP-E50B	5.2	6.2	1.0	312	45			
OSP-E25B*	1.2	1.6	0.5	48	6.6			
OSP-E32B*	2.3	3.2	0.8	83	10			
OSP-E50B*	6.3	6.2	2.1	585	45			

* Version: Tandem and Bi-parting (Option)

Maintenance

All moving parts are long-term lubricated for a normal operational environment. Parker Origa recommends a check and lubrication of the actuator, and if necessary a change of the belt and wear parts, after an operation time of 12 months of operation or 3 000 km travel of distance. Additional greasing is easily done by using nipples in the slotted profile. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- 1. Required acceleration,
- 2. Required torque is shown on page 332
- 3. Check that maximum values in the table 3 are not exceeded
- Drive shaft by using table T2. (Pay attention to note under table) If value is lower than required, overview the moving profile or select if possible a bigger unit.
- Before sizing and specifying the motor, the average torque must be calculated using the cycle time of the application.
- 6. Check that the maximum allowable unsupported length is not exceeded.

Performance Overview

Characteristics	;	Unit	Description		
Size			OSP-E25B	OSP-E32B	OSP-E50B
Max. speed		[m/s]	2	3	5
Linear motion µ drive shaft	[mm]	60	60	100	
Max. rpm drive	shaft	[min ⁻¹]	2 000	3 000	3 000
Max. effective	< 1 m/s:	[N]	50	150	425
action force	1- 2 m/s:	[N]	50	120	375
F _A at speed	> 2 m/s:	[N]	-	100	300
No-load torque	;	[Nm]	0.4	0.5	0.6
Max. accelerat	ion/deceleration	[m/s ²]	10	10	10
Repeatability		[mm/m]	±0.05	±0.05	±0.05
Max. stroke ler	ngth OSP-EB	[mm]	3000	5000	5000
Max. stroke ler	ngth OSP-EB*	[mm]	2 x 1500	2 x 2500	2 x 2500

* Bi-parting version

Maximum Permissible Torque on Drive Shaft Speed / Stroke (T2

OSP-E25B				OSP-E32B				OSP-E50B			
Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed. [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed. [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]
1 2	0.9 0.9	1 2 3	0.9 0.9 0.9	1 2 3	2.3 2.0 1.8	1 2 (3 4 5	2.3 2.3 2.3 2.3 1.8	1 2 3 4 5	10.0 9.5 9.0 8.0 7.5	1 2 3 4 5	10.0 10.0 9.0 7.0 6.0

Important:

The maximum permissible torque on the drive shaft is the lowest value of the speed or stroke-dependent torque value.

Example above:

OSP-E32B stroke 2 m, required speed 3 m/s;

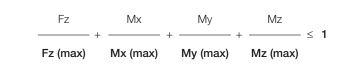
From table T2: speed 3 m/s gives 1.8 Nm and stroke 2 m gives 2.3 Nm. Max. torque for this application is 1.8 Nm.

Maximum Permissible Loads

(T3)

Size	Max. applied load [N] Fz	Max. mome Mx	ents [Nm] My	Mz
OSP-E25B	500	2	12	8
OSP-E32B	1200	8	25	16
OSP-E50B	3000	16	80	32
OSP-EB Bi-partional	The maximum load F m the two carriers	ust be equally	/ distributed	among

Equation of Combined Loads



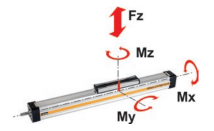
The total of the loads must not exceed >1 under any circumstances.

Loads, Forces and Moments

Combined loads

If the actuator is subjected to several forces, loads and moments at the same time, the maximum load is calculated with the equation shown here.

The maximum permissible loads must not be exceeded.



 $\begin{aligned} \mathsf{M} &= \mathsf{F} \cdot \mathsf{I} \left[\mathsf{N}\mathsf{M} \right] \\ \mathsf{M}_{\mathsf{x}} &= \mathsf{M}_{\mathsf{x} \text{ static}} + \mathsf{M}_{\mathsf{x} \text{ dynamic}} \\ \mathsf{M}_{\mathsf{y}} &= \mathsf{M}_{\mathsf{y} \text{ static}} + \mathsf{M}_{\mathsf{y} \text{ dynamic}} \\ \mathsf{M}_{\mathsf{z}} &= \mathsf{M}_{\mathsf{z} \text{ static}} + \mathsf{M}_{\mathsf{z} \text{ dynamic}} \end{aligned}$

The distance I (Ix, Iy, Iz) for calculation of the bending moments relates to the centre axis of the actuator.

Options and Accessories

OSP-E..B Belt actuator with internal plain bearing guide

STANDARD VERSIONS OSP-E..B

Carrier with internal guidance and magnet packet for contactless position sensing. Dovetail profile for mounting of accessories and the actuator itself.

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22

ACCESSORIES MOTOR MOUNTING



END CAP MOUNTING For end-mounting of the actuator.



DRIVE SHAFT VERSIONS - Plain shaft or

- double plain shaft (Option) e.g. to drive two actuators in parallel.





OPTIONS

TANDEM For higher moment support.



BI-PARTING For perfectly synchronised bi-parting movements.



PROFILE MOUNTING For supporting long actuators or mounting the actuator on the dovetail grooves.



CLEVIS MOUNTING Carrier with tolerance and parallelism compensation to drive external linear guides.



INVERSION MOUNTING The inversion mounting, mounted on the carrier, transfers the driving force to the opposite side, e.g. for dirty environments.



MAGNETIC SWITCHES SERIES RST AND EST For contactless position sensing of end stop and intermediate carrier positions.



OSP-E..SB - Ball Screw Actuator with Internal Plain Bearing Guide

Standard Versions:

- Standard carrier with internal plain bearing guide
- Dovetail profile for mounting of accessories and the actuator itself
- Pitches of Ball Screw Spindle Type OSP-E25:5 mm Type OSP-E32:5,10 mm Type OSP-E50:5,10,25 mm

Options:

- Tandem version
- Clean room-version, according to DIN EN ISO 14644-1
- Displacement Measuring System SFI-plus



Installation Instructions

Use the threaded holes in the end cap for mounting the actuator. See if Profile Mountings are needed using the maximum allowable unsupported length graph. At least one end cap must be secured to prevent axial sliding when profile mounting is used. When the actuator is moving an externally guided load, the compensation must be used.

The actuators can be fitted with the standard carrier mounting facing in any direction.

To prevent contamination such as fluid ingress, the actuator should be fitted with its sealing band facing downwards. The inversion mounting can be fitted to transfer the driving force to the opposite side.

Characteristics	Description
Series	OSP-ESB
Ambient temperature range	-20 °C to +80 °C
Installation	In any position
Mounting	See drawing
Encapsulation class	IP 54
Material	
Slotted Profile	Extruded anodized aluminium
Ball screw	Hardened steel
Ball screw nut	Hardened steel
Guide bearings	Low friction plastic
Sealing band	Hardened corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

Series	at stroke 0 m	Weight (mas ad per meter stroke	Inertia [x at stroke 0 m	10 ⁻⁶ kgm ²] ad per meter stroke	
OSP-E25SB	0.8	2.3	0.2	2.2	11
OSP-E32SB	2.0	4.4	0.4	8.4	32
OSP-E50SB	5.2	9.4	1.2	84.0	225

Maintenance

All moving parts are long-term lubricated for a normal operational environment. Parker Origa recommends a check and lubrication of the actuator, and if necessary a change of the belt and wear parts, after an operation time of 12 months of operation or 3 000 km travel of distance. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- 1. Recommended maximum acceleration is shown in graphs
- 2. Required torque is shown in graphs
- 3. Check that maximum values in the adjacent charts are not exceeded.
- 4. When sizing and specifying the motor, the RMS-average torque must be calculated using the cycle time of the application.
- 5. Check that the maximum allowable unsupported length is not exceeded.

Performance Overview

Characteristics	Unit	Description					
Series		OSP-E25SB	OSP-E3	2SB	OSP-E	50SB	
Pitch	[mm]	5	5	10	5	10	25
Max. speed	[m/s]	0.25	0.25	0.5	0.25	0.5	1.25
Linear motion per revolution drive shaft	[mm]	5	5	10	5	10	25
Max. rpm, drive shaft	[min ^{-1]}	3 000	3 000		3 000		
Max. effective action force F _A Corresponding torque on drive shaft	[N] [Nm]	250 0.35	600 0.75	1.3	1 500 1.7	3.1	7.3
No-load torque	[Nm]	0.2	0.2	0.3	0.3	0.4	0.5
Max. allowable torque on drive shaft	[Nm]	0.6	1.5	2.8	4.2	7.5	20
Repeatability	[mm/m]	±0.05	±0.05 ±0.05				
Max. Standard stroke length	[mm]	1100	2000		3200		

OSP-E..ST - Trapezoidal Screw Actuator with Internal Plain Bearing Guide

Standard Versions:

- Standard carrier with internal plain bearing guide
- Dovetail profile for mounting of accessories and the actuator itself
- Pitch of Trapezoidal Spindle: Type OSP-E25ST : 4 mm Type OSP-E32ST: 4 mm Type OSP-E50ST: 6 mm

Options:

- Displacement Measuring System SFI-plus
- Keyway



Installation Instructions

Use the threaded holes in the free end cap and a profile mounting close to the motor end for mounting the actuator. See if profile mountings are needed using the maximum permissible unsupported length graph. At least one end cap must be secured to prevent axial sliding when Profile Mounting is used. When the actuator is moving an externally guided load, the compensation must be used. The actuators can be fitted with the standard carrier mounting facing in any direction. To prevent contamination such as fluid ingress, the drive should be fitted with its sealing band facing downwards. The inversion mounting can be fitted to transfer the driving

The inversion mounting can be fitted to transfer the driving force to the opposite side.

Characteristics	Description
Series	OSP-EST
Mounting	See drawings
Ambient temperature range	-20 °C to +70 °C
Installation	In any position
Material	
Slotted Profile	Extruded anodized aluminium
Trapazoidal screw	Cold rolled steel
Drive nut	Thermoplastic polyester
Guide bearings	Low friction plastic
Sealing band	Hardened corrosion resistant steel
Screws, nuts	Zinc plated steel
Mountings	Zinc plated steel and aluminium

Weight (mass) and Inertia

Series	at stroke 0 m	Weight (mas ad per meter stroke		Inertia [x at stroke 0 m	10 ⁻⁶ kgm ²] ad per meter stroke
OSP-E25ST	0.9	2.8	0.2	6	30
OSP-E32ST	2.1	5.0	0.5	21.7	81
OSP-E50ST	5.1	10.6	1.3	152	400

Maintenance

All moving parts are long-term lubricated for a normal operational environment. Parker Origa recommends a check and lubrication of the actuator, and if necessary a change of the belt and wear parts, after an operation time of 12 months of operation or 3000 km travel of distance. Please refer to the operating instructions supplied with the drive

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- 1. Check that maximum values in the table T3 are not exceeded.
- 2. Check the maximum values in graph are not exceeded.
- 3. When sizing and specifying the motor, the RMS-average torque must be calculated using the cycle time of the application.
- 4. Check that the maximum allowable unsupported length is not exceeded

Performance Overview

Characteristics	Unit	Description		
Size		OSP-E25ST	OSP-E32ST	OSP-E50ST
Pitch	[mm]	4	4	6
Max. speed	[m/s]	0.1	0.1	0.15
Linear motion per revolution drive shaft	[mm]	4	4	6
Max. rpm, drive shaft	[min-1]	1500	1500	1500
Max. effective action force FA Corresponding torque on drive shaft	[N] [Nm]	600 1.35	1300 3.2	2 500 8.8
No-load torque	[Nm]	0.3	0.4	0.5
Max. allowable torque on drive shaft	[Nm]	1.55	4.0	9.4
Self-locking force FL1)	[N]	600	1300	2500
Repeatability	[mm/m]	±0.5	±0.5	±0.5
Max. Standard stroke length	[mm]	1100	2000	2500*

¹⁾ Related to screw types Tr 16x4, Tr 20x4, TR 30x6

* For strokes longer than 2000 mm in horizontal apllications, please contact our customer support.

OSP-E..BV - Vertical Belt Actuator with Integrated Ball Bearing Guide

Standard Versions:

- Vertical belt actuator with integrated ball bearing guide
- Drive shaft with clamp shaft or plain shaft
- Choice of motor mounting side

Options:

- Tandem version for higher moments
- Drive shaft with
- clamp shaft and plain shaft or double plain shaft
 hollow shaft with keyway
- Special drive shaft versions on request



Installation Instructions

Make sure that the OSP-E..BV is always operated by motor with holding brake on the actuator side. For the mounting of the external mass to be moved there are threaded holes in the end caps. Before mounting, check the correct centre of gravity distance from the table.

Mount the external mass on the belt fixed end, so that the belt tension can be checked and adjusted at the belt tensioning end without dismantling.

Characteristics	Description
Series	OSP-EBV
Mounting	See drawings
Ambient temperature range	-30 °C to +80 °C
Installation	Vertical
Encapsulation class	IP 20
Material	
Profile	Extruded anodized aluminium
Belt	Steel-corded polyurethane
Pulley	Aluminium
Guide	Ball bearing guide
Guide rail	Hardened steel rail with high precision, accuracy class N
Guide carrier preloaded 0.08 x C, accuracy class N	Steel carrier with integrated wiper system, grease nipples,
Screws, nuts	Zinc plated steel

Weight (mass) and Inertia

Series	Total we (Mass) [I			Inertia [x 10 ⁻⁶ kgm ²]			
	At stroke 0 m	Actuator head	At stroke 0 m	Add per metre stroke	At Stroke 0 m	Add per metre stroke	Add per kg mass
OSP-E20BV	3.4	1.9	1.6	4.0	486	1144	289
OSP-E25BV	7.7	5.3	2.4	4.4	1695	2668	617
OSP-E20BV*	5.3	2 x 1.9	1.6	4.0	533	1144	289
OSP-E25BV*	13	2 x 5.3	2.4	4.4	1915	2668	617

Maintenance

Depending on operating conditions, inspection of the actuator is recommended after 12 months or 3000 km operation. Please refer to the operating instructions supplied with the actuator.

First service start-up

The maximum values specified in the technical data sheet for the different products must not be exceeded. Before taking the actuator as a machine into service, the user must ensure the adherence to the EC Machine Directive 2006/42/EG.

* Version: Tandem (Option)

Sizing Performance Overview Maximum Loadings

Sizing of Actuator

The following steps are recommended for selection :

- 1. Determination of the lever arm length I_x , I_y and I_z from m_e to the centre axis of the actuator.
- 2. Calculation of the static and dynamic force F_A which must be transmitted by the belt. $F_A = F_g + F_a + F_0$ $= m_g \cdot g + m_g \cdot a + M_0 \cdot 2\pi / U_{ZR}$
- 3. Calculation of all static and dynamic moments M_x , M_y and M_z which occur in the application. $M = F \cdot I$
- 4. Selection of maximum permissible loads via Table T3.
- 5. Calculation and checking of the combined load, which must not be higher than 1.
- Checking of the maximum moment that occurs at the drive shaft in Table T2.
- 7. Checking of the required action force F_A with the permissible load value from Table T1.

For motor sizing, the effective torque must be determined, taking into account the cycle time.

Legend

- distance of a mass in the x-, y- and z-direction from the guide [m]
- m = external moved mass [kg]
- $m_{i,A}$ = moved mass of actuator [kg]

$$m_{g} = \text{total moved mass} (m_{e} + m_{LA}) \text{ [kg]}$$

- F_{Δ} = action force [N]
- $M_{_0}$ = no-load torque [Nm]
- U_{ZR} = circumference of the pulley (linear movement per revolution) [m]
- $g = gravity [m/s^2]$

 a_{max} = maximum acceleration [m/s²]

Performance Overview

Characteristics		Unit	Description	
Series			OSP-E20BV	OSP-E25BV
Max. Speed	[m/s]	3.0	5.0	
Linear motion per revolution of drive shaft		[mm/U]	108	160
Max. rpm. drive shaft	[min ⁻¹]	1700	1875	
Max. effective	1m/s	[N]	650	1430
action force F _A	1-2m/s	[N]	450	1200
atspeed	>3-5m/s	[N]	-	1050
No-load torque ²⁾		[Nm]	0.6	1.2
Max. acceleration/decel	eration	[m/s ²]	20	20
Repeatability		+/- [mm/m]	0.05	0.05
Max. standard stroke len	[mm]	1000	1500	
Max. recomended perm	issible mass ³⁾	[kg]	10	20

¹⁾ Longer strokes on request

²⁾ As a result of static friction force

³⁾vertical

Maximum Permissible Torque on Drive Shaft Speed / Stroke

OSP-E-20BV				OSP-E-2	5BV		
Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]	Speed [m/s]	Torque [Nm]	Stroke [m]	Torque [Nm]
1	19	1	17	1	36	1	36
2	17	2	11	2	30	2	36
3	16			3	30		
				4	28		
				5	27		

Important:

The maximum permissible torque on the drive shaft is the lowest value of the speed or stroke-dependent torque value.

Example above:

OSP-E25BV required speed v = 3 m/s and stroke = 1 m.

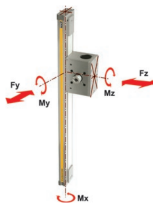
Accordingly Table T2 shows permissible moments of 30 Nm for the speed and 36 Nm for the stroke. Therefore the maximum moment at the drive shaft is determined by the speed and must not exceed 30 Nm.

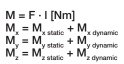
Loads, Forces and Moments

Combined loads

If the actuator is subjected to several forces, loads and moments at the same time, the maximum load is calculated with the equation shown here.

The maximum permissible loads must not be exceeded.





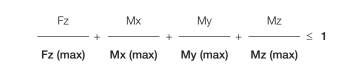
The distance I (Ix, Iy, Iz) for calculation of the bending moments relates to the centre axis of the actuator.

Maximum Permissible Loads

Size	Max. applied	l load [N]	Max. mome	ents [Nm]	
	Fy [N]	Fz [N]	Mx	[™] My	Mz
OSP-E20BV	1600	1600	20	100	100
OSP-E25BV	2000	3000	50	200	200

Equation of Combined Loads

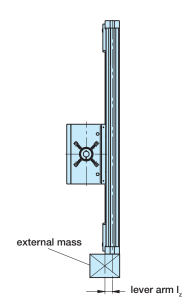
Mid-Point of Actuator



The total of the loads must not exceed >1 under any circumstances.

Distance of Centre of Gravity of External Mass from

	05	SP-E20BV	OSP-E25BV		
Mass [kg]	Lever arm I _z [mm]	Max. permissible acceleration/ deceleration [m/s ²]	Lever arm I _z [mm]	Max. permissible acceleration/ deceleration [m/s ²]	
> 3 to 5	0	20	50	20	
>5to10	0	20	40	20	
>10to15	-	-	35	20	
>15to20	-	-	30	15	



Options and Accessories

OSP-E..BV, Vertical belt actuator with integrated ball bearing guide

STANDARD VERSION OSP-E..BV

Standard actuator head with clamp shaft or plain shaft and integrated ball bearing guide with two carriers.

Choice of side on which gearbox or motor is to be mounted.

"CLAMP SHAFT AND PLAIN SHAFT" OR "DOUBLE PLAIN SHAFT" e.g. for parallel operation of two

Z-axes with an intermediate drive shaft.

Drive Shaft with Clamp Shaft Drive Shaft with Plain Shaft Drive Shaft with Clamp Shaft and Plain Shaft

DRIVE SHAFT

Drive Shaft with Double Plain Shaft



ACCESSORIES

shaft.

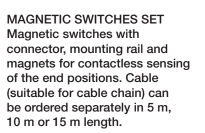
MOTOR MOUNTINGS

For connection of gearbox or

clamp shaft, or with a motor

motor direct to drive shaft with

coupling to drive shaft with plain



OPTIONS

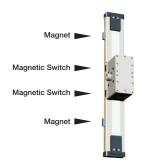
TANDEM

Additional actuator head and two additional carriers for higher bending moments.

HOLLOW SHAFT WITH KEYWAY For direct connection of gearbox or motor with keyway.







MULTI-AXIS SYSTEMS For modular assembly of actuators up to multi-axis systems.



LCB - Compact Linear Actuator with Sliding Bearing

- Robust and compact linear actuator
- Cost-efficient positioning actuator
- External sliding guide and toothed belt drive
- Low maintenance and low noise
- Simple mounting
- Clean operation without lubricants
- High resistance to flexing
- Very high torsional rigidity
- Dirt tolerant
- Easy maintenance, robust

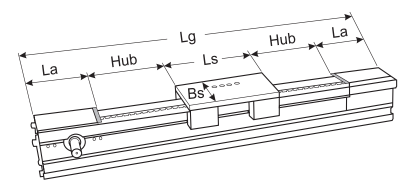


The linear actuators are available in two sizes: LCB040 and LCB060 The modular system allows the combination of actuators including other types of actuator to build complete handling systems.

Specifications

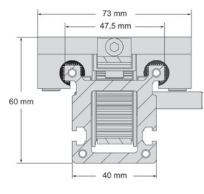
Frame sizes	LCB040	LCB060	
Rating			
Maximum thrust force	[N]	160	560
Typical payload	[kg]	16	130
Max. static load bearing capacity	[N]	1250	3850
Max. Stroke	[mm]	2000	5500
Max. Speed	[m/s]	5	8
Repeatability	[mm]	±0.2	±0.2
Max. Acceleration	[m/s²]	20	20
Travel distance per revolution	[mm/U]	125	170
Toothed belt width / pitch	[mm]	16/5	25/10
Maximum drive torque	[Nm]	3.2	15.2
Weight of base unit without stroke			
LCB with short sliding carriage	[kg]	1.47	4.33
LCB with medium sliding carriage	[kg]	1.66	4.71
LCB with long sliding carriage	[kg]	1.85	5.10
Weight of moved mass with short sliding carriage	[kg]	0.39	1.41
Weight of moved mass with medium sliding carriage	[kg]	0.46	1.53
Weight of moved mass with long sliding carriage	[kg]	0.53	1.66
Additional weight per meter of stroke	[kg/m]	2.45	5.21
Overall dimensions & physical data			
Length with short sliding carriage, zero stroke	[mm]	246	378
Length with medium sliding carriage, zero stroke	[mm]	296	428
Length with long sliding carriage, zero stroke	[mm]	346	478

Dimensions

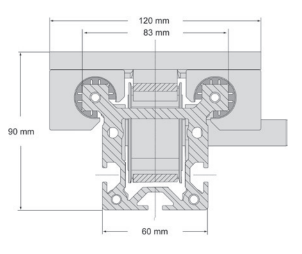


		LCB040	LCB060
Short sliding carriage Ls	[mm]	100	150
Medium sliding carriage Ls	[mm]	150	200
Long sliding carriage Ls	[mm]	200	250
Width of sliding carriage Bs	[mm]	73	120
Module stop La	[mm]	73	114
Total length Lg	[mm]	stroke + Ls + 2 La	stroke + Ls + 2 La
max. Stroke	[mm]	2000	5500

Section



LCB040



LCB060

Stroke lengths

possible	possible stroke lengths [mm]														
Stroke	250	300	350	400	450	500	600	700	800	900	1000	1250	1500	1750	2000
LCB040	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х
LCB060	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х
Stroke	2250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4740	5000	5250	5500	
LCB060	х	х	х	х	х	х	х	х	х	х	х	х	х	х	

When determining the stroke, a safety travel on both sides of the travel path should be considered.

LCR - Light Capacity Rodless Miniature Linear Positioner

Description

For OEMs looking to automate light payloads, the LCR (Light Capacity Rodless) linear positioner family provides the smallest form factor with unmatched, easy-to-use flexibility.

LCR was developed specifically to provide a highquality, easy-to-use, off-the-shelf linear actuator. Rated for 100 % duty cycle, the LCR offers smooth, quiet motion ideal for keeping instrument noise to a minimum. With selectable travel lengths up to 1000 mm and payloads up to 100 N, the ability to automate laboratory instruments has never been easier.



Features

- Miniature footprint 30x40 mm cross-section
- Internal square rail or glider bearing design
- 100 % duty cycle
- IP30 stainless steel strip seal
- Low noise leadscrew drive
- Long travel belt drive
- Travel lengths to 1000 mm
- · Attractive black anodize finish
- Extruded aluminum body incorporates dovetail mounting, T-slots and belt return
- Toe clamp mounting for easy installation
- Dowel pin holes in the LCR30 carriage for repeatable mounting
- Multiple motor mount options accommodate NEMA 11, 17 and 23 steppers
- · Flush-mounted fully adjustable limit sensors

Application

- Life science
- · General-purpose applications

Technical Characteristics - Overview

LCR - Linear Positioner	Screw-Driven	Belt-Driven				
Model	LCR30					
Width x Height [mm]	30>	(40				
Repeatability [mm]	±0.1	±0.5				
Max. Normal Load [N]	10	00				
Max. Axial Load [N]	60	45				
Max. Speed [mm/s]	150	900				
Max. Travel Length [mm]	600	1000				
Screw Lead Options [mm/rev]	2, 10	-				
Conformity	CE, F	RoHS				



Technical Data - LCR Screw-Driven

LCR Screw-Driven

Time	Unit	LCI	R30
Туре	Unit	S (Square Rail)	B (Bushing)
Bidirectional Repeatability	[mm]	±0.1	±0.2
Duty Cycle	[%]	100	100
Max. Acceleration*	[m/s ²]	20	20
Normal Load		90	45
Moment Load	[Nm]		
Roll		2.6	0.3
Yaw		6.5	0.8
Pitch		8.2	1.5
Max. Axial Load	[N]	70	70
Screw Efficiency	[%]		
2.0 mm Lead		50	50
10.0 mm Lead		70	70
Breakaway Torque	[mNm]	30 (2 mm lead) 45 (10 mm lead)	40 (2 mm lead) 90 (10 mm lead)
Screw Diameter	[mm]	6.4	6.4
Coefficient of Friction	-	0.02	0.10
Base Moment of Inertia	[mm ⁴]		
bx		39778	36162
Іуу		46273	42 066

* Do not exceed allowable axial and moment loading.

Technical Data - LCR Belt-Driven

LCR Belt-Driven

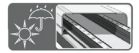
Time	Unit	LCI	R30
Туре	Unit	S (Square Rail)	B (Bushing)
Bidirectional Repeatability	[mm]	±0.2	±0.5
Duty Cycle	[%]	100	100
Max. Acceleration*	[m/s ²]	20	20
Max. Linear Speed	[mm/s]	870	870
Normal Load	[N]	90	45
Moment Load	[Nm]		
Roll		2.6	0.3
Yaw		6.5	0.8
Pitch		8.2	1.5
Max. Axial Load	[N]	45	45
Linear Travel/Rev	[mm]	58.0	58.0
Breakaway Torque	[mNm]	85.0	85.0
Coefficient of Friction	-	0.02	0.10
Base Moment of Inertia	[mm ⁴]		
lxx		39778	36162
lyy		46273	42 066

* Do not exceed allowable axial and moment loading.

HMR - Electromechanical Linear Actuator















Profile designs

- Basic profile for assembling directly to the machine base
- Reinforced profile for self-supporting assembly

Mounting systems

• Integrated T-slots for attaching from below and from the side

Protection classes

- Without cover: Standard
- With cover: IP54

Guide system

• Recirculating ball bearing guide

Lubrication

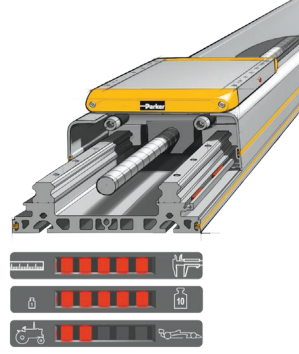
• Central lubrication via externally accessible lubricating nippels

Position sensing

• Integrated, adjustable position switch for end positions and homing

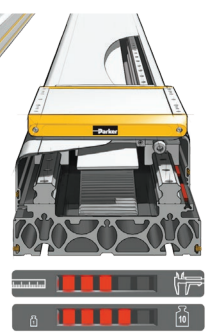
Impact protection

• Integrated shock absorbers for both end positions



Screw drive

The solution for precise path and position control for heavy loads



Toothed belt drive The solution for fast path and position control for medium loads

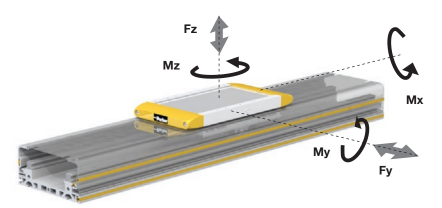
80E

Sizes 85, 110, 150, 180, 240 mm

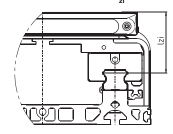
Load requirements for guides and installation size.

The occurring loads, forces and bending moments depend on the application. The mass of the construction attached to the carriage has a center of gravity. This mass creates static forces ($F = m \cdot g$) and bending moments ($M = m \cdot g \cdot I$). Additional dynamic moments ($M = m \cdot a \cdot I$) arise in dependence of the acceleration during travel. Care should be taken when selecting suitable guides that the permissible sum of loads does not exceed 1.

Loads, forces and bending moments



Internal lever arm I



Dimensions - Internal lever arm I,

Product size		l _{zi}
HMRx085	[mm]	33.0
HMRx110	[mm]	39.5
HMRx150	[mm]	50.0
HMRx180	[mm]	57.5
HMRx240	[mm]	68.0

Combined loads

The maximum permissible load for linear drives subject to simultaneous multiple loads, forces and bending moments are calculated using the formula below.

	Fy	Fz	Mx	My	Mz	
L =	+		+ +	+		≤1
	Fy _(max)	Fz _(max)	Mx _(max)	My _(max)	Mz _(max)	

Maximum permissible loads must not be exceeded.

The sum of all loads must under no circumstance be > 1.

Parker Electromechanical Actuators HMR - Electromechanical Linear Actuator

Maximum permissible loads based on a performance of 2,540 km

Product Size		HMRx08	HMRx11	HMRx15	HMRx18	HMRx24	HMRx08	HMRx11	HMRx15	HMRx18	HMRx24
Carriage Standard						Tandem					
					ad						
F _{z2540} F _{y2540}	[N]	1,800	4,450	8,800	16,200	26,600	2,700	6,700	13,200	24,300	39,900
				Мах	. permissib	le bending	moment				
M _{x2540}	[Nm]	45	155	430	940	2,150	68	235	645	1,410	3,225
M _{y2540} M _{z2540}	[Nm]	80	200	560	1,230	2,430	120	300	840	1,845	3,645

Maximum permissible loads based on a performance of 8,000 km

Product Size		HMRx08	HMRx11	HMRx15	HMRx18	HMRx24	HMRx08	HMRx11	HMRx15	HMRx18	HMRx24
Carriage Standard				Tandem							
Max. permissible load											
F _{z8000} F _{y8000}	[N]	1,250	3,000	6,000	11,000	18,200	1,875	4,500	9,000	16,500	27,300
				Max. p	ermissible	bending m	oment				
M _{x8000}	[Nm]	30	105	290	640	1,460	45	160	435	960	2,190
M _{y8000} M _{z8000}	[Nm]	55	135	380	840	1,660	80	205	570	1,260	2,490

Series HMRS / Ball Screw / Drive Data



Series HMRS / Ball Screw / Drive Data / Sizes 85, 110, 150, 180, 240 mm

Technical Data HMRS

Product Size		HM	RS08	HM	HMRS11		HMRS15		HMRS18		HMRS24		
Type of Screw			12 x 5	12 x 12	16 x 5	16 x 16	20 x 5	20 x 20	25 x 10	25 x 25	32 x 10	32 x 32	
Pitch	р	[mm]	5	12	5	16	5	20	10	25	10	32	
Max. speed	V _{max.}	[m/s]	0.25	0.60	0.25	0.80	0.25	1.00	0.50	1.25	0.50	1.60	
Max. acceleration	a _{max.}	[m/s ^{2]}	1	0	-	10	-	10	10		10		
Repeatability		[µm]	±	20	±	20	±	20	± 2	20	± 20		
Max. stroke		[mm]	1,2	200	1,	500	2,	500	3,4	.00	4,(000	
Thrust force and torque													
Max. thrust force	F _{Amax}	[N]	820	820	2,200	2,200	2,600	2,600	4,800	4,800	5,500	5,500	
Max. thrust lorce	F _{A2540}	[N]	820	650	1,550	1,150	1,800	2,160	3,300	3,960	3,500	4,880	
Max. torque at	M _{Amax}	[Nm]	0.7	1.7	1.9	6.1	2.2	9.0	8.3	20.8	9.5	30.4	
drive shaft	M _{A2540}	[Nm]	0.7	1.3	1.3	3.1	1.6	7.5	5.7	17.1	6.1	27.0	
No load torque	M ₀	[Nm]	0.2	0.2	0.3	0.4	0.7	0.9	0.9	1.0	1.0	1.1	
Stroke dependent	t speed												
	200	[mm]	250	600	250	800	250	1,000	500	1,250	500	1,600	
	400	[mm]	250	600	250	800	250	1,000	500	1,250	500	1,600	
	600	[mm]	152	366	197	631	250	1,000	500	1,250	500	1,600	
	800	[mm]	102	245	132	424	169	678	382	956	423	1,354	
	1000	[mm]	73	176	95	304	122	486	277	694	312	997	
oke	1200	[mm]	55	132	71	228	91	366	211	526	239	765	
r str	1400	[mm]	-	-	56	178	71	285	165	413	189	605	
orde	1600	[mm]	-	-	45	143	57	228	133	333	153	491	
Max. permissible speed at order stroke	1800	[mm]	-	-	-	-	47	187	109	274	127	406	
Deec	2000	[mm]	-	-	-	-	39	156	92	229	107	342	
le si	2200	[mm]	-	-	-	-	33	132	78	195	91	291	
lissik	2400	[mm]	-	-	-	-	28	113	67	167	79	251	
Derm	2600	[mm]	-	-	-	-	-	-	58	145	68	219	
ax.	2800	[mm]	-	-	-	-	-	-	51	128	60	193	
ž	3000	[mm]	-	-	-	-	-	-	45	113	53	171	
	3200	[mm]	-	-	-	-	-	-	40	100	48	152	
	3400	[mm]	-	-	-	-	-	-	-	-	43	137	
	3600	[mm]	-	-	-	-	-	-	-	-	39	123	
	3800	[mm]	-	-	-	-	-	-	-	-	35	112	
	4000	[mm]	-	-	-	-	-	-	-	-	32	102	

Series HMRB / Belt / Drive Data



Description Motor mounting position

horizontal	upright
090° / 270°	000° / 180°
BD, DD	AP, CP, AD, CD

Type and orientation of the belt is given by the motor mounting position.

Technical data HMRB

Production size			HMF	RB08	HMF	RB11	HMRB15			
Motor mounting position	ı		090° / 270°	000° / 180°	090° / 270°	000° / 180°	090° / 270°	000° / 180°		
Lead constant	S _{lin.}	[mm]	66	66	90	90	100	125		
Max. speed	V _{max.}	[m/s]			2		Ę	5		
Max. acceleration	a _{max.}	$[m/s^2]$		30 50						
Repeatability		[µm]			±	50				
Max. order stroke		[mm]	3,0	000	4,0	000	6,000			
Thrust force and torque										
Max. thrust force	F _{A max.}	[N]	295	295	630	630	1,050	630		
Max. torque on drive shaft	M _{A max.}	[Nm]	3.1	3.1	9.0	9.0	17.0	13.0		
No load torque	M ₀	[Nm]	1.0	1.0	1.2	1.2	1.2	1.2		

Technical data HMRB

Production size			HMR	B18	HMRB24				
Motor mounting position	ו		090° / 270°	000° / 180°	090° / 270°	000° / 180°			
Lead constant	S _{lin.}	[mm]	130	150	160	224			
Max. speed	V _{max.}	[m/s]		Ę	5				
Max. acceleration	a _{max.}	[m/s ²]	50						
Repeatability		[µm]		±	50				
Max. order stroke		[mm]	6,000						
Thrust force and torque									
Max. thrust force	F _{A max.}	Ν	1,300 1,000 4,000 3,75						
Max. torque on drive shaft	M _{A max.}	Nm	27 24 101 134						
No load torque	M _o	Nm	2.0	2.0	4.0	4.0			

Series HMRB / Belt / Thrust Force

The permissible thrust force from the table is depending on speed level and order stroke length. The minimum thrust force value must not be exceeded in the application.

Information: Limiting the torque from the motor may avoid exceeding permitted thrust force.

HMRB thrust f	orce											
Product size			HMF	RB08	HMF	RB11	HMF	RB15	HMF	RB18	HMF	RB24
Motor mounting position			090° / 270°	000° / 180°								
	F _{A(v<1 m/s)}	[N]	295	295	630	630	1,050	630	1,300	1,000	4,000	3,750
Thrust force F	F _{A(v<2 m/s)}	[N]	295	295	550	550	990	630	1,300	1,000	4,000	3,380
corresponding	F _{A(v<3 m/s)}	[N]	-	-	-	-	930	630	1,300	1,000	3,650	3,140
to speed v	F _{A(v<4 m/s)}	[N]	-	-	-	-	890	630	1,300	1,000	3,370	2,950
	F _{A(v<5 m/s)}	[N]	-	-	-	-	840	630	1,300	1,000	3,200	2,800
	F _{A(OS<1000 mm)}	[N]	250	250	630	630	1,050	630	1,300	1,000	4,000	3,750
	F _{A(OS<2000 mm)}	[N]	140	140	550	550	820	490	1,000	775	4,000	3,360
corresponding	F _{A(OS<3000 mm)}	[N]	100	100	385	385	570	340	710	550	3,370	2,440
to order stroke length OS	F _{A(OS<4000 mm)}	[N]	-	-	295	295	445	265	550	430	2,860	1,880
	F _{A(OS<5000 mm)}	[N]	-	-	-	-	365	215	450	350	2,350	1,540
	F _{A(OS<6000 mm)}	[N]	-	-	-	-	305	185	380	295	2,000	1,300

Example: HMRB18 with motor mounting position 1 (090° front), speed v = 2 m/s (F_A = 1,300 N) and order stroke length OS = 2,500 mm (F_A = 710 N). The maximum permissible thrust force F_A = 710 N must not be exceeded.

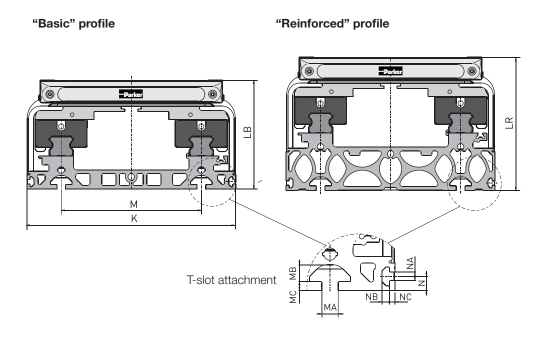
HMR Series Profile Versions Sizes 85, 110, 150, 180, 240 mm

Designs

- Basic

-Reinforced

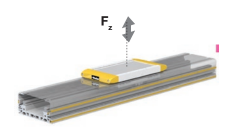
The HMR linear drive system can be equipped with a "basic" or "reinforced" profile as standard. The "basic" profile is suitable for fitting directly to a machine base that has a corresponding support surface. The "reinforced" profile, on the other hand, is the preferred choice for self-supporting systems or for use in conjunction with a base surface offering limited support. The permissible temperature range for both profile versions is -20°C ... +80°C.



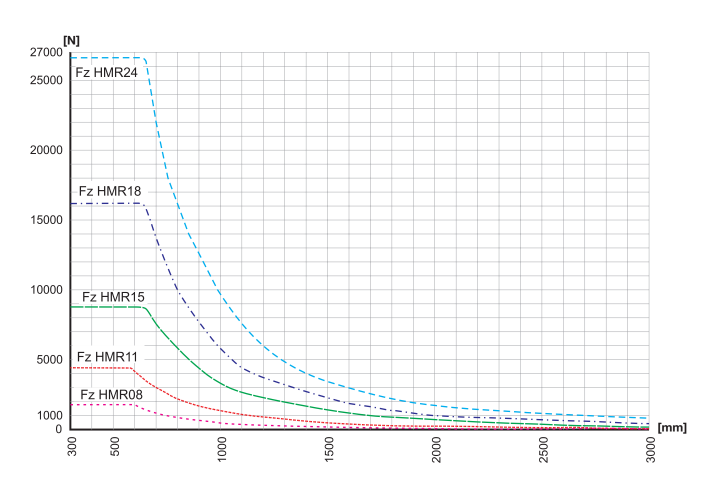
Dimensions - Profil design HMR

Product Siz	ze	К	LB	LR	Μ	MA	MB	MC	Ν	NA	NB	NC
HMRx085	[mm]	85.0	60.0	71.0	50.0	5.2	4.5	1.5	4.5	3.4	3.0	2.5
HMRx110	[mm]	110.0	69.5	89.5	70.0	5.2	4.5	1.8	4.5	3.4	3.0	2.5
HMRx150	[mm]	150.0	90.0	114.0	96.0	6.2	6.8	3.0	6.5	5.2	4.6	3.5
HMRx180	[mm]	180.0	111.5	134.5	116.0	8.0	7.8	4.5	8.5	5.2	4.5	3.5
HMRx240	[mm]	240.0	125.0	153.0	161.0	10.0	10.2	5.3	8.5	5.2	4.5	3.5

HMR Series Profile version "reinforced" Sizes 85, 110, 150, 180, 240 mm



Max. admissible loads [N] and supporting distances [mm] (self-supporting)



Example F_z HMR 11:

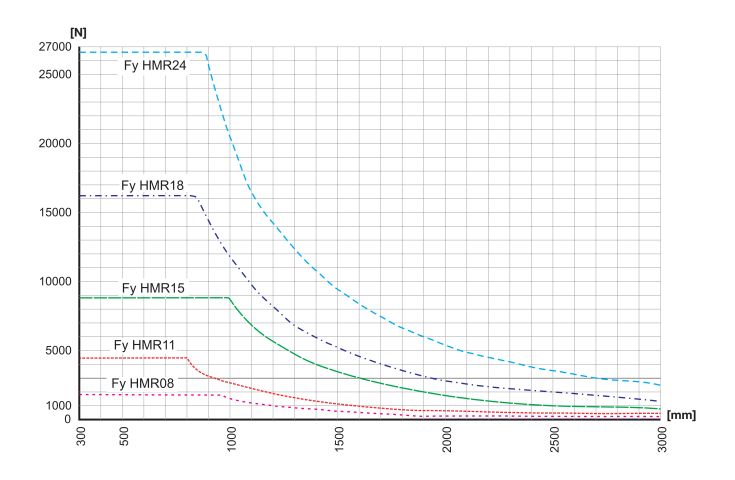
For a 2.800 N load the distance "D" between supporting elements is 720 mm. Mounting accessories see "Accessories / T-Slot Mounting"

HMR series

Profile version "reinforced" Sizes 85, 110, 150, 180, 240 mm



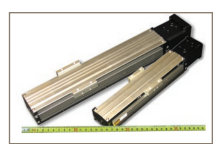
Max. admissible loads [N] and supporting distances [mm] (self-supporting)



Example F, HMR 11:

For a 3.160 N load the distance "D" between supporting elements is 900 mm. Mounting accessories see "Accessories / T-Slot Mounting" $\,$

Precision Positioners



XE



XR



MX

XE - Screw Driven Positioner

XE Series Functions

Features

- Integrated bearing
- Rigid steel body
- Significant force per dollar value
- Easily integrated into multi-axis systems
- Without adjustment
- Small package size

The 402/403XE series of positioners combines a rugged steel body construction with an integrated precision ballscrew and bearing guide to produce a highly accurate, cost-effective line of positioners ideal for applications in the hard disk, semiconductor, medical, machine building and many other industries.

Optional hard cover

Clear anodized cover provides protection from contamination falling into the positioner.

Integrated precision screw and guide

The bearing provides a low profile, high accuracy, smooth motion, and robust adjustment free design over the life of the actuator. **Precision ballscrew drive train** Provides smooth motion with high accuracy and high mechanical efficiency.

Flexible motor mounting options

Provide a variety of motor drive options, including servo and stepper motors.

Adjustable limit sensor package

Provide adjustable travel lengths, easily connected, fewer cables to manage, and no pinch points.

Steel housing (U profile) Provides structural rigidity for minimal deflection.

XE Series Technical Data

Common performance specifications

To short a balance	11	402	XE	403	BXE	
Technical data	Unit	2 mm lead	5 mm lead	5 mm lead	10 mm lead	
Repeatability	[µm]	±	5	±	5	
Flatness	[µm]	1	5	see b	below	
Straight line accuracy	[µm]	1	5	see b	below	
Breakaway torque	[Nm]	0.	06	0.	15	
Maximum input speed	[s ⁻¹]	9	0	see b	below	
Maximum normal load	[kg]	9	0	16	60	
Maximum inverted load	[kg]	9	0	16	60	
Static permissible pitch moment	[Nm]	4	6	1(01	
Static permissible roll moment	[Nm]	13	34	26	60	
Static permissible yaw moment	[Nm]	51		12	20	
Torsional pitch stiffness	[arcsec/Nm]	17.7		9.2		
Torsional yaw stiffness	[arcsec/Nm]	11	.8	6.1		
Torsional roll stiffness	[arcsec/Nm]	5.	.9	5.9		
Drive screw diameter	[mm]	8	3	10		
Drive screw efficiency	[%]	9	0	9	0	
Linear bearing coefficient of friction		0.	D1	0.	01	
Running torque	[Nm]	0.	05	0.	10	
Maximum axial load	[kg]	13	17	31	27	
Moment of inertia X of guide rail	[mm ⁴]	144	400	388	300	
Moment of inertia Y of guide rail	[mm ⁴]	137	000	314	000	
Carriage mass	[kg]	0.:	26	0.3		
Maximum acceleration	[m/s ²]	19.	.62	19.62		
Allowable duty cycle	[%]	1(00	100		

402XE Specifications

Technical data	Unit	T01 70 mm	T02 120 mm	T03 170 mm	T04 220 mm
402XE with 2 mm lead					
Accuracy	[µm]	70	75	85	90
Input inertia	[10 ⁻⁶ kgm ²]	0.615	0.772	0.929	1.09
Weight of total table	[kg]	1.19	1.40	1.60	1.81
402XE with 5 mm lead					
Accuracy	[µm]	70	75	85	90
Input inertia	[10 ⁻⁶ kgm ²]	0.741	0.898	1.06	1.21
Weight of total table	[kg]	1.19	1.40	1.60	1.81

403XE Specifications

Technical data	Unit	T01 55 mm	T02 105 mm	T03 205 mm	T04 305 mm	T05 405 mm	T06 505 mm	T07 605 mm	T08 655 mm
403XE with 5 mm lead									
Accuracy	[µm]	70	80	90	95	100	110	120	n/a
Flatness	[µm]	15	15	15	15	25	25	25	n/a
Straight line accuracy	[µm]	15	15	15	15	25	25	25	n/a
Maximum input speed	[s ⁻¹]	80	80	80	80	80	80	60	n/a
Input inertia	[10 ⁻⁶ kgm ²]	1.72	2.10	2.87	3.63	4.40	5.17	5.93	n/a
Weight of total table	[kg]	1.85	2.25	2.85	3.55	4.25	4.85	5.55	n/a
403XE with 10 mm lead									
Accuracy	[µm]	70	80	90	95	100	110	120	130
Maximum input speed	[s ⁻¹]	80	80	80	80	80	80	60	42
Input inertia	[10 ⁻⁶ kgm ²]	2.50	2.88	3.65	4.42	5.18	5.95	6.7	7.10
Weight of total table	[kg]	1.85	2.25	2.85	3.55	4.25	4.85	5.55	5.85

404XE Series Technical Data

Common performance specifications

	Unit	404XE
Bidirectional repeatability		
T01 to T11 models	[µm]	±20
T12 to T15 models		±30
Duty cycle	[%]	100
Max acceleration ⁽¹⁾	[m/s ²]	20
Normal force ⁽²⁾		
NL (short carriage)	[N]	601
VL (long carriage)		1202
Axial force ⁽²⁾		
5 mm lead	[N]	588
10 mm lead	[14]	686
20 mm lead		686
Drive screw efficiency	[%]	90
Max. breakaway torque	[Nm]	0.25
Max running torque (rated @ 2 s ⁻¹)	[Nm]	0.21
Linear bearing – coefficient of friction		0.01
Ballscrew diameter		
5 & 10 mm lead	[mm]	16
20 mm lead		15
Carriage mass		
NL (short carriage)	[kg]	0.215
VL (long carriage)		0.495

(1) Applies to units with VL carriage.

(2) Refer to life/load charts.

Code	Tra	vel	Positional accuracy ^{(3) (4)}		put iner arriage		Input inertia VL carriage units		Max. screw speed		Max. speed		Total weight of axis		
ပိ	[m	m]	[µm]	[10⁻⁵kgm ^a	2]	[10⁻⁵kgm²	<u>"]</u>	[S ⁻¹]	[m/s]			[kg]	
	NL	VL		5 mm	10 mm	20 mm	5 mm	10 mm	20 mm		5 mm	10 mm	20 mm	NL	VL
T01	25	-	42	0.81	-	-	-	-	-	72	0.36	0.73	1.50	1.42	1.70
T02	50	-	50	0.94	0.98	-	-	-	-	72	0.36	0.73	1.50	1.61	1.89
T03	100	33	58	1.19	1.23	1.12	1.21	1.30	1.4	72	0.36	0.73	1.50	1.95	2.23
T04	150	83	66	1.44	1.48	1.32	1.46	1.55	1.6	72	0.36	0.73	1.50	2.35	2.63
T05	200	133	74	1.69	1.73	1.51	1.71	1.80	1.79	72	0.36	0.73	1.50	2.59	2.87
T06	250	183	82	1.94	1.99	1.70	1.96	2.06	1.99	72	0.36	0.73	1.50	2.97	3.25
T07	300	233	90	2.20	2.24	1.90	2.21	2.31	2.18	72	0.36	0.73	1.50	3.34	3.62
T08	350	283	98	2.45	2.49	2.09	2.47	2.56	2.37	72	0.36	0.73	1.50	3.50	3.78
T09	400	333	106	2.70	2.74	2.29	2.72	2.81	2.57	72	0.36	0.73	1.50	3.83	4.11
T10	450	383	114	2.95	2.99	2.48	2.97	3.07	2.76	72	0.36	0.73	1.50	4.09	4.37
T11	500	433	122	3.21	3.25	2.67	3.22	3.32	2.96	72	0.36	0.73	1.50	4.22	4.50
T12	550	483	130	3.46	3.50	2.87	3.48	3.57	3.15	72	0.36	0.73	1.50	4.55	4.83
T13	600	533	138	3.71	3.75	3.06	3.73	3.82	3.34	69	0.34	0.68	1.32	4.87	5.15
T15	700	633	154	4.21	4.25	3.45	4.23	4.33	3.73	52	0.26	0.52	1.00	5.12	5.40

Travel dependent characteristics

(3) Positioning accuracies refer only to direct motor mounting configurations, position specifications are based on conditions without load and do apply only to individual axes.

(4) Consult factory for specs with linear feedback.

XR - Screw Driven Positioner

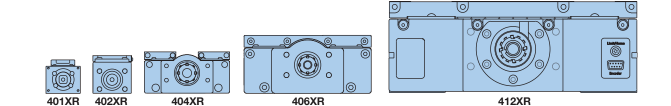
XR Series Functions

- Pre-engineered package
- Performance matched components
- Environmental protection
- Laser certified precision

Typical enhancements

- Limit/home position sensors
- Linear encoder
- Cleanroom prep
- Multi-axis brackets & adapters
- Selectable motor mounts
- Servo motors and drives
- Programmable controls
- Cable management system





Style	Unit	401XR	402XR	404XR	406XR	412XR
Stroke	[mm]	300	600	600	2000	2000
Load	[kg]	50	100	170	630	1470
Acceleration	[m/s ²]	20	20	20	20	20

The "XR" precision linear positioners family has achieved global recognition for consistent accuracy, reliable performance, high strength, and unmatched versatility. The XRs have excelled in industries such as life sciences, fiber optics and instrumentation, where the highest degree of precision is required. And yet, because of the rugged construction, strength, and sealed design, these units have been used extensively for industrial automation applications (packaging, automotive, etc).

The XR family offers an unrivaled array of features and options which are easily matched to fit any application, from the very basic to the highly complex. Premier performance, modular compatibility, and quick delivery have made these tables the perfect building blocks for precision multi-axis systems.

XR Series Technical Data

401XR and 402XR Technical Data

401XR (41 mm wide profile)

402XR series (58 mm wide profile)

The 401XR and 402XR Series positioners enhance the XR family of precision linear positioners, addressing applications which involve precise positioning of smaller payloads within a very small space envelope.

These ballscrew driven positioners were developed to address the needs of industries such as photonics, life sciences, semiconductor, and



instrumentation, where technology advancements dictate miniaturization of work envelopes.

Carriage equipped with dowel locating holes for repeatable positioning of tooling or payload.

Common characteristics

Chula	Linit	Preci	sion*	Stan	dard
Style	Unit	401XR	402XR	401XR	402XR
Bidirectional repeatability					
2 mm lead	[µm]	±1.3	-	±5	-
5 or 10 mm lead		±1.3	±1.3	±12	±12
Duty cycle	[%]	100	100	100	100
Maximum acceleration	[m/s ²]	20	20	20	20
Normal force ⁽¹⁾	[N]	490	980	490	980
Axial force ⁽¹⁾					
2 mm lead	[N]	54	-	54	-
5 or 10 mm lead		152	372	152	372
Drive screw efficiency	[%]	80	80	80	80
Maximum breakaway torque	[Nm]	0.03	0.086	0.03	0.086
Maximum running torque ⁽²⁾	[Nm]	0.028	0.08	0.028	0.08
Linear bearing friction coefficient	-	0.01	0.01	0.01	0.01
Ballscrew diameter					
2 mm lead	[mm]	6	-	6	-
5 or 10 mm lead		8	12	8	12
Weight of carriage	[kg]	0.045	0.11	0.045	0.11

* Requires linear encoder option E3 or E4. (1) see life load charts. (2) Ratings established at a screw speed of 2 s⁻¹.

Travel dependent specifications

Travel [mm]	Positional accuracy* [μm]				Straigh flatr [µ	ness	the second s			Max screw speed [s ⁻¹]		Weight [kg]		
	401	XR	402	XR	401XR	402XR	401	XR	402	XR	401XR	402XR	401XR	402XR
	Precision	Standard	Precision	Standard			2 mm	10 mm	5 mm	10 mm				
50	10	20	-	-	20	-	0.6	—	-	-	100	-	1.0	-
100	10	20	10	20	20	20	0.9	-	12.0	-	100	90	1.2	2.3
150	12	20	12	20	20	20	1.1	-	15.0	-	100	90	1.3	2.6
200	16	30	16	30	25	25	-	4.7	20.0	-	100	90	1.5	2.8
300	18	40	18	40	25	25	-	5.2	-	25.0	100	90	1.7	3.2
400	-	-	21	40	-	30	-	-	-	29.0	-	95	-	3.8
600	-	-	25	50	-	30	-	-	-	39.0	-	50	-	4.8

Parker Electromechanical Actuators XR - Screw DrivenPositioner

404XR Technical Data

404XR (95 mm wide profile)

The 404XR is a slim, compact positioning stage (47.3 x 95 mm) able to transport payloads up to 170 kg over a travel of 700 mm. Its fast and precise positioning properties are due to the extremely robust extruded profile, the ball bearings and the precision-ground rack-and-pinion drive.

With its low profile design the 404XR is ideal for height restricted applications, and its lightweight construction makes it well suited as secondary axes on multi-axis systems.

These units offer a wide array of easily adapted options and accessories which permit easy configuration to specific requirements.



Common characteristics

Type 404XR	Unit	Precision	Standard
Bidirectional repeatability ⁽⁵⁾	[µm]	±1.3	±3
Duty cycle Ballscrew	[%]	100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[N]	1667	1667
Axial force ⁽²⁾ Ballscrew	[N]	882	882
Drive screw efficiency Ballscrew	[%]	90	90
Maximum breakaway torque	[Nm]	0.13	0.18
Maximum running torque ⁽³⁾	[Nm]	0.11	0.17
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter	[mm]	16	16
Weight of carriage	[kg]	0.70	0.70

(1) see life load charts.

- (2) Axial load for parallel mount is limited by a maximum input torque of 25 Nm.
- (3) Ratings established at a screw speed of 2 s⁻¹.
- (4) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (5) Consult factory for specifications with linear encoder.
- (6) Consult factory for higher screw speeds.

Travel dependent specifications

Travel [mm]	flatnessof inertia][μm][μm]		nt	Max screw speed ⁽⁶⁾ [s ⁻¹]	Weight [kg]			
	Precision	Standard		5 mm	10 mm	20 mm		
50	8	12	6	1.68	1.81	2.34	60	2.8
100	8	12	6	1.93	2.07	2.60	60	3.0
150	10	14	9	2.19	2.32	2.85	60	3.3
200	12	20	10	2.44	2.57	3.11	60	3.6
250	12	22	12	2.69	2.83	3.36	60	3.9
300	14	24	13	2.95	3.08	3.61	60	4.2
350	14	26	15	3.20	3.33	3.87	60	4.5
400	16	26	16	3.46	3.59	4.12	60	4.8
450	19	28	18	3.71	3.84	4.37	60	5.1
500	21	34	19	3.96	4.10	4.63	60	5.4
550	23	36	21	4.22	4.35	4.88	60	5.7
600	25	40	22	4.47	4.60	5.14	54	6.0

406XR Technical Data

406XR (150 mm wide profile)

The 406XR can position high loads (up to 6.2 kN) over distances up to two meters. Because of its size and strength (270 Nm moment load capacity) this table is ideal as the base unit in a multi-axis system. From high resolution to high throughput, selectable ballscrew leads (5, 10, 20, 25 mm) make the desired resolution/ velocity ratio easy to achieve, and stainless steel seal strips alleviate environmental concerns.



Parallel Motor Mount (with limit/home sensor pack option)

Common characteristics

Type 406XR	Unit	Precision	Standard
Bidirectional repeatability (5)	[µm]	±1.3	±3
Duty cycle	[%]	100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[N]	6178	6178
Axial force ⁽²⁾			
0 to 600 mm travel	[N]	882	882
700 to 2000 mm travel		-	1961
Drive screw efficiency	[%]	90	90
Maximum breakaway torque			
0 to 600 mm travel	[Nm]	0.13 (18)	0.18
700 to 2000 mm travel		-	0.39
Maximum running torque ⁽³⁾			
0 to 600 mm travel	[Nm]	0.11	0.17
700 to 2000 mm travel		-	0.34
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter			
0 to 600 mm travel	[mm]	16	16
700 to 2000 mm travel		-	25
Weight of carriage	[kg]	2.7	2.7

(1) see life load charts.

- (2) Axial load for parallel mount is limited to: 63.5 kg for the 5, 10 and 20 mm lead drives: 104 kg for 25 mm lead drives
- (3) Ratings established at a screw speed of 2 s⁻¹.
- (4) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (5) Consult factory for specifications with linear encoder.
- (6) Consult factory for higher screw speeds.

Travel dependent specifications

Travel [mm]	accura	tional Icy ^{(4) (5)} * m]	Straightness & flatness [µm]		of in	noment ertia (gm²]	Max screw speed ⁽⁶⁾ [s ⁻¹]	Weight [kg]	
	Präzision	Standard		5 mm	10 mm	20 mm	25 mm		
100	8	12	6	3.34	3.85	5.90	-	60	8.7
200	12	20	10	3.92	4.43	6.48	-	60	10.0
300	14	24	13	4.50	5.01	7.06	-	60	11.3
400	16	26	16	5.08	5.59	7.64	-	60	12.6
500	21	34	19	5.65	6.17	8.22	-	55	13.9
600	25	40	22	6.23	6.75	8.80	-	44	15.2
700	—	92	25	36.51	37.02	—	40.61	47	19.2
800	-	94	29	39.96	40.47	-	44.07	47	20.7
900	-	103	32	43.41	43.93	-	47.52	47	22.2
1000	—	105	35	46.87	47.38	-	50.97	47	23.7
1250	—	118	42	55.50	56.01	-	59.61	35	27.6
1500	—	134	50	64.14	64.65	-	68.24	26	31.4
1750	-	154	57	72.77	73.28	-	76.88	20	35.2
2000	-	159	65	81.40	81.92	-	85.51	16	39.1

Parker Electromechanical Actuators XR - Screw DrivenPositioner

412XR Technical Data

412XR (285 mm wide profile)

The 412XR is a rugged heavy duty linear table (285 mm x 105 mm profile) that enables massive loads (up to 14.4 kN) to be precisely positioned over distances up to two meters. The lubricating hole for easy maintenance is a standard feature of the carriage. The easy to mount adaptor plate (Art. No. 100-6784-01) for simple X-Y configuration is available as an accessory.



Common Characteristics

Type 412XR	Unit	Stan	dard
Screw Lead	[mm]	5, 10, 25	32
Bidirectional repeatability ⁽⁴⁾	[µm]	±5	±5
Duty cycle	[%]	100	100
Maximum acceleration	[m/s ²]	20	20
Normal force ⁽¹⁾	[kN]	14.4	14.4
Axial force	[kN]	1.96	4.51
Drive screw efficiency	[%]	90	80
Maximum breakaway torque	[Nm]	0.61	0.76
Maximum running torque ⁽²⁾	[Nm]	0.55	0.69
Linear bearing friction coefficient	-	0.01	0.01
Ballscrew diameter	[mm]	25	32
Weight of carriage	[kg]	12	13

(1) See life load charts.

- (2) Ratings established at a screw speed of 2 s⁻¹.
- (3) Positional accuracy applies to in-line motor configurations only. Contact factory for parallel motor specifications.
- (4) Consult factory for specifications with linear encoder.
- (5) Consult factory for higher screw speeds.

Travel Dependent Specifications

Travel [mm]	Positional- accuracy ^{(3 (4)} * [μm]	uracy ^{(3 (4)} * flatness			noment ertia (gm²]		Max so speed [s ⁻¹]	(⁵⁾	Weig [kg	
			5 mm	10 mm	25 mm	32 mm	5. 10. 25 mm	32 mm	5. 10. 25 mm	32 mm
150	64	9	27.20	29.45	46.76	98.20	47	42	39.6	41.5
250	66	12	30.21	32.46	49.78	106.28	47	42	42.9	45.0
350	71	15	33.23	35.48	52.79	114.37	47	42	46.2	48.5
650	91	24	42.27	44.52	61.83	138.63	47	42	56.1	59.0
800	94	29	46.79	49.04	66.35	150.76	47	42	61.0	64.2
1000	105	35	52.81	55.06	72.37	166.94	45	42	67.6	71.2
1250	118	42	58.84	61.09	78.40	183.11	34	41	74.2	78.2
1500	134	50	67.87	70.12	87.44	207.38	24	31	84.1	88.7
1750	154	57	75.41	77.66	94.97	227.59	18	24	92.4	97.5
2000	159	65	82.94	85.19	102.50	247.81	15	19	100.6	106.2

MX - Miniature Positioners

Description

Life science applications are a good example of how miniaturization has driven the need for smaller and more efficient positioners. Parker's MX series miniature positioner, the smallest positioner in the industry, is loaded with high-performance features for both rapid travel and precise positioning of lighter loads in small work envelopes.

Designed for today's 24/7 production demands, the MX series has redefined "high-throughput automation" in the world of miniature positioners

Typical areas of application

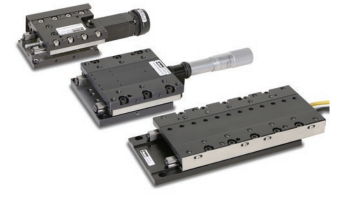
- Fiber optics
- Photonics
- Electronics and biomedical processes

Features

- Low profile miniature size
- Different technologies available:
 - Ballscrew and leadscrew driven stages: MX45S, MX80S
 Linear servo motor driven stages: MX80L
 - Free travel and micrometer driven stages: MX80M
- Cross roller bearing (zero cage creep option)
- Optional encoder
- Optional digital limit/home sensors
- Optional cleanroom and low ESD preparation
- Multi-axis platform

Technical Characteristics - Overview

	Тур	e: Miniatu	re Position	ers
	MX45S	MX80S	MX80L	MX80M
Technology	screw	driven	linear motor driven	manual driven
Frame size height/width [mm]	25x45 mm	35x80 mm	25x80 mm	25x80 mm
Travel [mm]	5, 15, 25	25, 50, 100, 150	25, 50, 100, 150, 200	25, 50
Max. Speed [mm/s]		20	2000	
Nominal Load [kg]	7	8	8	20
Repeatability [µm]	±1 ±8	±1.5 ±10	±0.4 ±10	-



Technical Characteristics MX45S

		Unit	MX458	Leadscrev (Standard)	v Drive	MX45	S Ballscrew (Precision)	Drive	
			T01	T02	T03	T01	T02	T03	
Travel ⁽¹⁾	Travel ⁽¹⁾		5	15	25	5	15	25	
Nominal load		[kg]	5	5	7	5	5	7	
Thrust Load		[N]		40			40		
Maximum	0.5 mm lead	[mm/s]		10			-		
velocity ⁽²⁾	1.0 mm lead			20			30		
Acceleration/dec	eleration	[m/s ²]		20			20		
Running torque		[Nm]		0.011			0.011		
Duty cycle		[%]		50			100		
Straightness & fla		[µm]	3	5	8	3	5	8	
Positional	with 2000 count rotary encoder	[µm]	10	18	30	8	12	15	
accuracy ⁽⁴⁾	with 1 or 0.1 µm linear encoder	lhuu	6	10	12	6	10	12	
	with 2000 count rotary encoder			±8		±3			
Bidirectional repeatability ^{(4), (5)}	with 1 µm linear encoder	[µm]		±4		±2			
	with 0.1 µm linear encoder			±2		±1			
Input inertia	0.5 mm lead	[10 ⁻⁸ kgm ²]	2.37	2.76	3.14	-	-	-	
(without motor)	1.0 mm lead	[10 -kgm-]	2.58	2.96	3.35	1.41	1.6	1.79	
Screw speed (ma	ix)	[min⁻¹]		1200			1800		
Screw diameter		[mm]		4.7			4.0		
Screw efficiency	0.5 mm lead	[%]		30			-		
	1.0 mm lead	[/0]		47		90			
Bearing friction of	Bearing friction coefficient			0.003			0.003		
Unitweight	Stage only	[ka]	0.177	0.200	0.238	0.182	0.205	0.243	
Unit weight	Carriage Only	[kg]	0.070	0.082	0.100	0.073	0.084	0.104	
	NEMA 8 stepper ⁽⁶⁾			0.095			0.095		
Additional mass of	Linear encoder option ⁽⁷⁾	[kg]		0.016		0.016			
motors&options	Limit option sensor board ⁽⁷⁾			0.005		0.005			

Notes:

(1)

Travel is in the direction of the motor mount only. See speed/force curve for performance with Parker motor. (2)

(3) Measured at the carriage center, 35 mm above the mounting surface @20 °C with no load. Unit bolted to granite surface, flat within 1 µm/300 mm.

(4) (5) Total accuracy and bi-directional repeatability over full travel (peak to peak) (with 0.5 or 1 mm leadscrew).

Repeatability valid with NEMA 8 stepper motor and encoder noted.

Includes rotary encoder (part of base) (6)

(7) Part of base

Technical Characteristics MX80S

Travel Nominal load Axial thrust force		[mm] [kg]	T01 25	T02 50	T03	T04	T01	TOO	Too	
Nominal load Axial thrust force			25	FO		101	101	T02	T03	T04
Axial thrust force		[kg]		50	100	150	25	50	100	150
			8	8	8	8	8	8	8	8
		[N]	44	44	44	44	123	123	123	123
Breakaway torque		[Nm]	0.021	0.021	0.021	0.021	0.050	0.050	0.050	0.050
	1.0 mm lead		0.028	0.028	0.035	0.035	-	-	-	-
Running torque	2.0 mm lead	[Nm]	0.028	0.028	0.035	0.035	0.085	0.085	0.085	0.085
1(0.0 mm lead		0.021	0.021	0.021	0.028	-	-	-	-
Inertia	1.0 mm lead		1.47	1.47	2.42	3.06	-	-	-	-
(without motor	2.0 mm lead	[10 ⁻⁷ kgm ²]	1.62	1.62	2.68	3.42	4.19	4.19	6.08	7.68
and coupling) 10	0.0 mm lead		6.34	6.34	11.30	14.90	-	-	-	-
Screw speed (max)	.)	[min ⁻¹]	1200	1200	1200	1200	3000	3000	3000	3000
Screw diameter		[mm]	6.35	6.35	6.35	6.35	8.00	8.00	8.00	8.00
	1.0 mm lead	[mm/s]	20	20	20	20	-	-	-	-
Maximum speed	2.0 mm lead		40	40	40	40	100	100	100	100
	0.0 mm lead		200	200	200	200	-	-	-	-
	1.0 mm lead		±5.0	±5.0	±5.0	±5.0	-	-	-	-
Bidirectional repeatability*	2.0 mm lead	[µm]	±5.0	±5.0	±5.0	±5.0	±1.5	±1.5	±1.5	±1.5
	0.0 mm lead		±10.0	±10.0	±10.0	±10.0	-	-	-	-
	1.0 mm lead		30	45	75	100	-	-	-	-
Positional accuracy*	2.0 mm lead	[µm]	30	45	75	100	10	15	18	20
	0.0 mm lead		35	50	80	105	-	-	-	-
Straightness & flat	tness	[µm]	8	12	16	20	8	12	16	20
	1.0 mm lead		40	40	40	40	-	-	-	-
Screw efficiency	2.0 mm lead	[%]	59	59	59	59	90	90	90	90
1	0.0 mm lead		78	78	78	78	-	-	-	-
Bearing friction coefficient		-	0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003
Duty cycle		[%]	50	50	50	50	100	100	100	100
	able only		0.597	0.597	1.003	1.268	0.694	0.694	1.114	1.392
	/ith 2-stack tepper	[kg]	0.748	0.748	1.154	1.419	0.845	0.845	1.265	1.513
Carriage weight (u	nloaded)	[kg]	0.194	0.194	0.353	0.471	0.291	0.291	0.464	0.595

* Notes: MX80SS (leadscrew drive)

(1) Measured at the carriage center, 35 mm above the mounting surface @ 20 °C with no load. Unit bolted to granite surface, flat to within 1 μ m/300 mm.

(2) Total accuracy and bidirectional repeatability over full travel (peak to peak). * Notes: MX80S (ballscrew drive)

 Measured at the carriage center, 35 mm above the mounting surface @ 20 °C with no load. Unit bolted to granite surface, flat to within 1 μm/300 mm.

(2) Total accuracy and bidirectional repeatability over full travel (peak to peak).

(3) Repeatability valid with M21 servo motor.

Technical Characteristics MX80L

		Unit	MX80L Precision Grade				MX80L	Standard	d Grade		
			T01	T02	T03	T04	T01	T02	T03	T04	T05
Travel		[mm]	25	50	100	150	25	50	100	150	200
Continuous force		[N]	4	4	8	8	4	4	8	8	8
Peak force		[N]	12	12	24	24	12	12	24	24	24
Continuous cu	rrent	[A _{rms}]	0.8	0.8	1.6	1.6	0.8	0.8	1.6	1.6	1.6
Peak current**		[A]	2.4	2.4	4.8	4.8	2.4	2.4	4.8	4.8	4.8
Force constan	t	[N/A _{rms}]	5.51	5.51	5.51	5.51	5.51	5.51	5.51	5.51	5.51
Nominal load		[kg]	8	8	8	8	8	8	8	8	8
Max. speed	5.0 µm		1100	1500	2000	2000	1100	1500	2000	2000	2000
Encoder	1.0 µm		1100	1500	2000	2000	1100	1500	2000	2000	2000
resolution:	0.5 µm		1100	1500	1500	1500	1100	1500	1500	1500	1500
	0.1 µm	[mm/s]	300	300	300	300	300	300	300	300	300
	0.02 µm		60	60	60	60	60	60	60	60	60
	0.01 µm		30	30	30	30	30	30	30	30	30
	Sine Cosine		1100	1500	2000	2000	1100	1500	2000	2000	2000
Max. accelerat	tion	[m/s ²]	40	40	40	30	50	50	50	40	30
Bidirectional	5.0 µm		±10.0	±10.0	±10.0	±10.0	±10.0	±10.0	±10.0	±10.0	±10.0
repeatability*	1.0 µm		±2.0	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0	±2.0
Encoder	0.5 µm		±1.0	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0
resolution:	0.1 µm	[µm]	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.7
	0.02 µm		±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.5
	0.01 µm		±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.5
	Sine Cosine		±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.4	±0.5
Positional	5.0 µm		13	14	15	15	25	30	35	35	35
accuracy*	1.0 µm		5	6	7	7	15	20	25	25	25
Encoder	0.5 µm		4	5	6	6	12	15	20	20	20
resolution:	0.1 µm	[µm]	3	4	5	5	12	15	20	20	20
	0.02 µm		3	4	5	5	12	15	20	20	20
	0.01 µm		3	4	5	5	12	15	20	20	20
	Sine Cosine		3	4	5	5	12	15	20	20	20
Straightness & flatness		[µm]	4	4	5	6	6	6	10	12	14
Duty cycle		[%]	100	100	100	100	100	100	100	100	100
Unit weight		[kg]	0.590	0.590	1.027	1.345	0.475	0.475	0.875	1.125	1.370
Carriage weigl (unloaded)	ht	[kg]	0.282	0.282	0.509	0.676	0.213	0.213	0.405	0.537	0.695

** based on a winding temperature of up to 60 °C for a period of T01, T02: 1.2 s T03, T04, T05: 5 s * Notes MX80L (Precision):

- (1) Measured at the carriage center, 35 mm above the mounting surface @ 20 °C with no load. Unit bolted to granite surface, flat to within 1 μ m/300 mm.
- (2) Total accuracy and bidirectional repeatability over full travel (peak to peak).
- travel (peak to peak).
 (3) Precision grade with slope correction value. Consult factory if better accuracy is required.

* Notes MX80L (Standard):

 Total accuracy and bi-directional repeatability over full travel (peak to peak).

MX80M - Free Travel and Micrometer Driven Stages

Description

The MX80M stages are offered as free travel or micrometer driven units with 25 mm or 50 mm travel. They include innovative tooling features to make mounting and precision alignment quicker and easier. A hardened steel master reference surface is provided along the side of the stage to allow fixturing or other tooling elements to be precisely aligned with the actual travel path. Dowel pin holes are provided on the carriage top for repeatable mounting or tooling. Also available are custom features such as a steel body design, vacuum prepped units, and anti cage creep bearings for high dynamic applications up to 150 mm travel.

Features

- Precision cross roller bearings
- Clean room preparation (option)
- Low ESD coating (option)
- Dowel holes in top & base
- Interchangable mounting with motorized MX80 models
- Positive position lock



Technical Characteristics MX80M

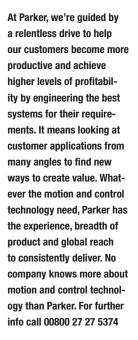
	Unit	MX80M f	MX80M micrometer driven		
		T01	T02	T01	T02
Travel	[mm]	25	50	25	50
Nominal load	[kg]	20	20	20	20
Axial force ⁽¹⁾					
Fa	[N]	-	-	44.1	44.1
F _b		-	-	5.9	9.8
Straight line accuracy (per 25 mm travel)	[µm]	2	2	2	2
Micrometer resolution					
0.001 in	-	-	-	Yes	Yes
0.01 mm		-	-	Yes	Yes
Digital micrometer					
0.00005 in	-	-	-	Yes	Yes
0.001 mm		-	-	Yes	Yes

 $^{\scriptscriptstyle (1)}$ F_a (Force acting against micrometer)

F_b (Force acting against spring)



Parker's Motion & Control Technologies





Fluid & Gas Handling

Key Markets Aerial lift Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oll & gas Renewable energy Transportation

Key Products

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & lubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Aerospace Key Markets

Aftermarket services Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports Unmanned aerial vehicles

Key Products

Control systems & actuation products Engine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fluel systems & components Fluel systems & components & components Thermal management Wheels & brakes



Hydraulics Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hydraulic cylinders Hydraulic cylinders Hydraulic usstems Hydraulic uses & contols Hydraulic uses & contols Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators Sensors



Climate Control Key Markets

Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO₂ controls Electronic controllers Filter drivers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Solenoid valves Thermostatic excansion valves



Pneumatics Key Markets Aerospace Conveyor & material handling

Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products

Air preparation Brass fittings & valves Manifolds Pneumatic accessories Pneumatic calutors & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



Electromechanical Key Markets

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable

Key Products

AC/DC drives & systems Electric actuators, gantry robots & slides Bectrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Process Control

Key Markets Alternative fuels Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Power generation Pulp & paper Steel Water/wastewater

Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds

Process control fittings, valves, regulators & manifold valves



Filtration Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & driyers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters & systems



Sealing & Shielding

Key Markets Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Mitorelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

Dynamic seals Elastomeric o-rings Elector-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metala & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampering

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