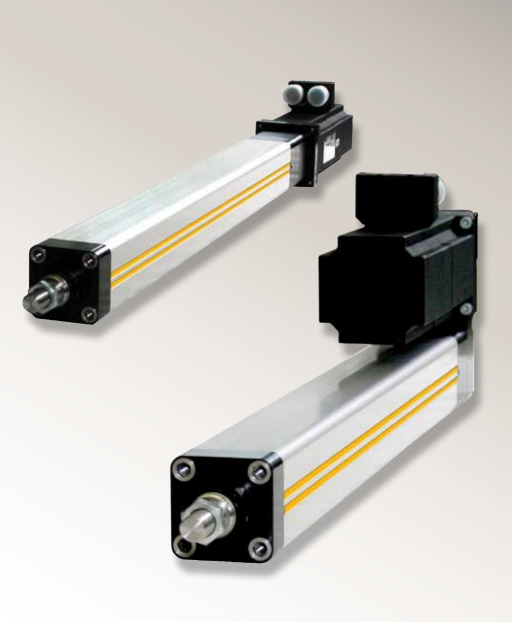




aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





ETH Cylinders

High Force Electric Actuators





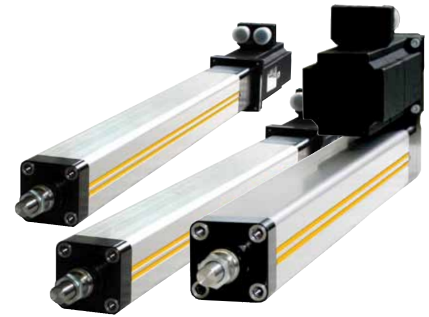
ENGINEERING YOUR SUCCESS.

ETH Series Electric Cylinders

The Parker ETH series is the next generation version of the well known, widely used ET Series.

The ETH design offers unrivaled power density due to larger screw and bearing designs in smaller packages. The result is a product that offers increased force output from a given frame size or increased product life at the same force output.

The ETH is a user-friendly design offered in a diversified range of configurations in order to meet specific application requirements.



Available in three profile sizes with both in-line and parallel motor configurations, ETH cylinders provide stroke lengths up to 1600 mm and speeds to 1.7 m/sec.

Typical ETH Applications

The ETH electric cylinder closes the gap between electromechanical and hydraulic cylinder performance making it suitable to use in higher force applications where increased



reliability is required in the production process. Taking the costs of the hydraulic system components into consideration you will find that in most cases an electromechanical system such as the ETH electric cylinder offers the more economical solution. Combined with a wide choice of accessories, it offers many possibilities in the following areas of application:

- Test equipment and laboratory
- Valve and flap actuation
- Pressing
- Packaging machinery
- Food and beverage process automation
- Material handling and feed systems including: wood and plastic working, vertical actuators for machine tool loading, textile tensioning/ gripping, automotive component transport/feeding

ETH Solutions for Critical Conditions

If your electric cylinder installation needs to withstand harsh environmental conditions or meet a critical design specification, please contact us.

We offer many non-standard design options not covered in this brochure that will help match the ETH to your specific application requirements, including:

- Oil-splash lubrication
- Customized mountings and rod ends
- Mounting of customer motors
- Hardened cylinder protection for aggressive environmental conditions
- Overlong, polished or chrome-plated thrust rods
- Rod bellows
- And more...

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If you don't find <u>exactly</u> what you are looking for in this brochure, please contact us for information on additional ETH configurations, other suitable Parker products, or to discuss your requirements with an application engineer.



Need more information? Visit our Website...

Complete up-to-date technical assistance can be found on our web at www.parkermotion.com. This includes all the latest information on current products, new product introductions, local assistance and support, plus a comprehensive "Engineering Reference Library" including: complete product catalog data, product selection Wizards, performance charts and graphs, engineering data and calculations, CAD drawings, local service and support directory, on-line purchasing, application stories and videos.

ETH Series Features Overview

Motor and cylinder design versatility and flexibility make the ETH Series the most user-friendly design.

For applications where overall length requirements restrict the actuator's footprint, the parallel motor configurations are the best solution. The parallel mount configuration is offered with multiple motor options, motor locations and motor orientations. This flexibility gives the user multiple smaller package solutions for solving applications that require increased force density in space-restricted applications.

New ETH Series Advantages

- Unrivaled power density high forces and small frame sizes
- Sensor cables can be concealed in the profile
- Optimized for safe handling and simple cleaning
- Long service life
- Reduced maintenance costs thanks to lubricating hole in the cylinder flange
- Pneumatic ISO flange norm (DIN ISO 15552:2005-12) conformity
- Anti-rotation device integrated
- Reduced noise emission
- Complete system from a single source: parker offers matching controllers, motors and gearheads for all ETH cylinders

Performance Characteristics

2

(7)

For precise motion, positioning, setting and actuating, the electric cylinder offers:

 \overline{O}

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9

- High mechanical efficiency up to 90%
- Strokes up to 1600 mm
- High traction/thrust force up to 25100 N
- Repeatability up to ±0.03 mm
- Speeds up to 1.7 m/s
- Toothed belt drive (for parallel motor mounting)
- 5 mm to 32 mm screw leads offering fine resolution or high speed options
- Three ISO cylinder profile sizes with 30, 40 or 60 mm diameter thrust rods
- Predefined standardized motor and gearhead flanges for simplified selection. The motors are available directly from Parker (all from one source).

2

(8)

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- Three protection classes available:
 - IP54 with galvanized steel hardware
 - IP54 with stainless steel hardware
 - IP65 epoxy coated cylinder

Design Features

1 Support Bearing

The non-motor end of the screw is supported by a hardened polymer bushing which eliminates vibration and minimizes noise for smoother, quieter motion. This also improves precision, increases dynamic performance, and lengthens screw life.

2 Precision Ballscrew Drive

The ETH drive train features a Class 7 ballscrew (ISO 3408) providing low frictional resistance for smooth motion over the entire speed range. This design also ensures longer product life, excellent efficiency and a lower dB rating. The ballscrew drive provides higher speeds and force capabilities than comparably-sized alternative drive mechanisms.

3 Unique Anti-rotation Guide

The ETH features a unique piston rod anti-rotation device. This high quality, maintenance free polymer bushing offers robust guidance that prevents the piston rod from twisting as the rod extends and retracts.

④ Screw Support Bearing

A set of double stacked angular contact bearings allows high thrust forces in both extend and retract directions. This design provides high force density and minimizes backlash when changing the direction of motion.

5 Piston Rod Support Bearing

The piston rod is supported by an extra long rod bushing. This bushing braces the rod in all directions allowing for smooth travel with high side loading capabilities.

(5) Combination Lip and Wiper Seal

The lip and wiper seal keeps contaminants out and lubricating grease in for increased actuator life. For harsh environments, the ETH is available in a robust IP65 version for maximum protection.

6 Lubrication Port

The ETH comes standard with an integrated lubrication port located in the rear endcap of the cylinder, making scheduled maintenance quick, simple and easy. An optional lubrication bore is available in the middle of the cylinder body for applications where the integrated lubrication port is inaccessible.

⑦ Extruded Cylinder Body

The extrusion of the ETH was designed to reduce the number of negative geometry slots and grooves for a cleaner, and more environmentally friendly design. In addition to that, the ETH ships standard with sensor groove covers to help eliminate areas where debris can be trapped.

8 Home/End of Travel Sensors

The ETH was designed to use Parker's Global Series sensors which mount into the dovetail grooves that run the entire length of the cylinder body. The sensors mount flush to the extrusion body, having no effect on the overall product width. The sensor cables can be concealed with dovetail groove covers giving the actuator a clean, aesthetically appealing appearance. The Global Series sensors are compatible with other Parker products, including pneumatics, helping reduce inventory and spare part complexity..

Permanent magnets

All ETH cylinders are equipped with several permanent magnets integrated into the screw nut which actuate the home/end of travel sensors.

10 High Force Timing Belt

The parallel mount configuration utilizes a robust toothed timing belt, offering slip-free motion with minimal belt wear. The 1:1 ratio design was designed to transmit higher torques, allowing greater thrust forces at higher speeds. Contact the factory for additional timing belt ratios.

1) Belt Tensioning

A patent-pending belt tensioning station makes the parallel belt tensioning process quick and easy. This unique design allows for precise and repeatable tensioning, allowing for faster installation time and reduced down time.

12 Overhung Load Adaptor

For all parallel mounting options which do not include a gearhead, an Overhung Load Adaptor (OLA) is included as part of the actuator assembly. The OLA simplifies the motor mounting process and protects the bearings of the motor from the radial forces induced by the parallel belt tensioning.

13 Over-stroke Bumpers

Polyurethane over-stroke bumpers are designed in at both ends of the cylinder to protect the internal components from damage as a result of unintended crashes.

ETH Series Performance Overview

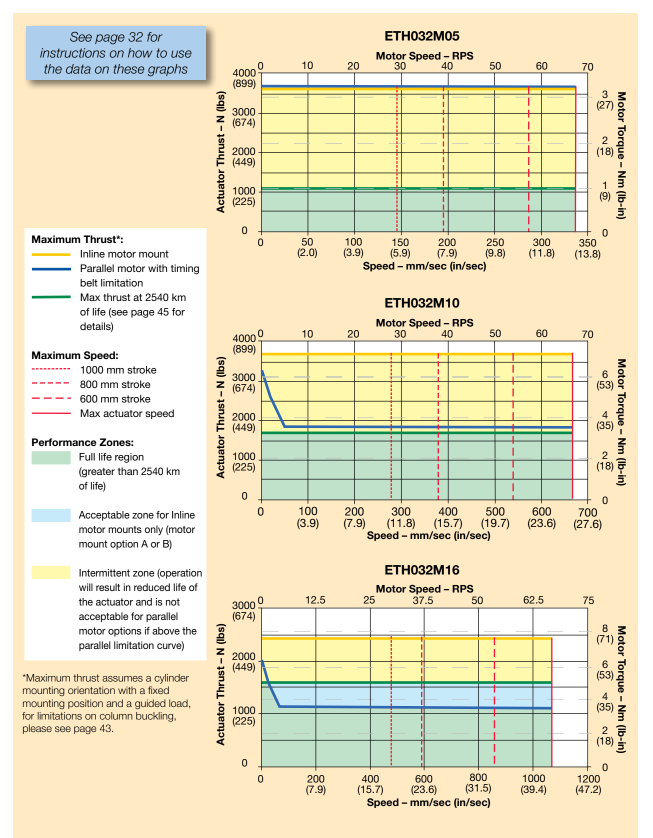
Performance by Cylinder Size and Screw Lead*

Cylinder Size		I	ETH032	2		ETH050)		ETH080)
Screw Lead Designation		M05	M10	M16	M05	M10	M20	M05	M10	M32
Screw Lead	mm	5	10	16	5	10	20	5	10	32
Screw diameter	mm		16			20			32	
Available strokes**	mm	Ę	50-1000)		50-1200)	ł	50-1600)
Max. speed at designated stroke: 50 - 400 mm 600 mm 800 mm 1000 mm 1200 mm 1400 mm 1600 mm	mm/s	333 286 196 146 - -	667 540 373 277 - - -	1067 855 592 440 - - -	333 333 238 177 139 - -	667 666 462 345 270 –	1333 1318 917 684 536 –	267 267 264 207 168 140	533 533 533 501 394 320 267	1707 1707 1561 1233 1006 841
Max. Acceleration	m/s²	4	8	12	4	8	15	4	8	15
Axial Force – In-line	Ν	3600	3700	2400	9300	7000	4400	17800	25100	10600
Axial Force – Parallel n < 100	Ν	3600 3600 3600	3280 2620 1820	2050 1640 1140	9300 7870 5480	4920 3930 2740	2460 1960 1370		11620 11620 10720	3630 3630 3350
Axial Force – 2500 km Service Life	Ν	1130	1700	1610	2910	3250	2740	3140	7500	6050
Thrust Force Factor In-line Motor	N/Nm	1131	565	353	1131	565	283	1131	565	177
Transmissible Torquen < 100	Nm		6.5 5.2 3.6			9.7 7.7 5.4			22.8 22.8 21.1	
Force Constant Parallel Motor	N/Nm	1018	509	318	1018	509	254	1018	509	159
Weight – with zero stroke Basic unit (including cylinder rod) Cylinder rod only	kg	1.2	1.2 0.06	1.3	2.2	2.3 0.15	2.5	6.9	7.6 0.59	8.7
Weight of additional length Basic unit (including cylinder rod) Cylinder rod only	kg/m		4.8 0.99			8.6 1.85			18.7 4.93	
Moments of Inertia In-line – without stroke Parallel – without stroke In-line/Parallel – per meter stroke	kgmm² kgmm²/m	7.1 8.3 41.3	7.6 8.8 37.6	12.9 14.1 41.5	25.3 30.3 97.7	25.7 30.6 92.4	33.1 38.0 106.4	215.2	164.5 213.6 470.0	
Accuracy: Repeatability (ISO230-2) In-line Parallel	mm					±0.03 ±0.05				
Efficiency – including friction torques In-line Parallel	%					90 81				
Temperature Operating Ambient Storage	°C				-'	10 +7 10 +4 20 +4	0			
Humidity	%			0.	95 %	(non-co	ondensi	ng)		
Elevation (Max.)	m					3000				

* Technical data based on normal conditions and only for single cylinder and load mode. For compound loads, please verify in accordance with normal physical laws and technical standards whether individual ratings should be reduced. Please contact Parker with any questions.

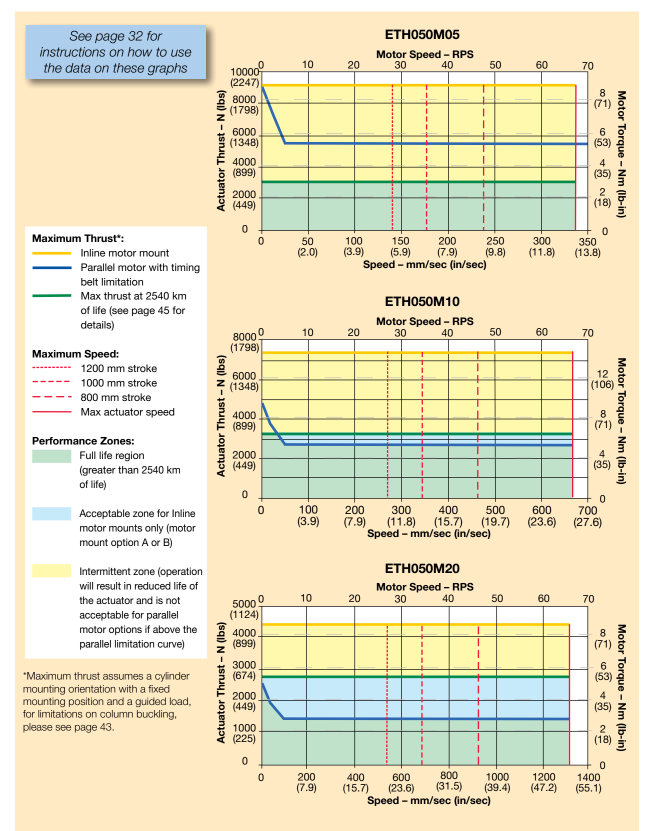
** Refer to Ordering Information (page 49) for standard strokes available for specified model size and type.

ETH032 Speed-Thrust

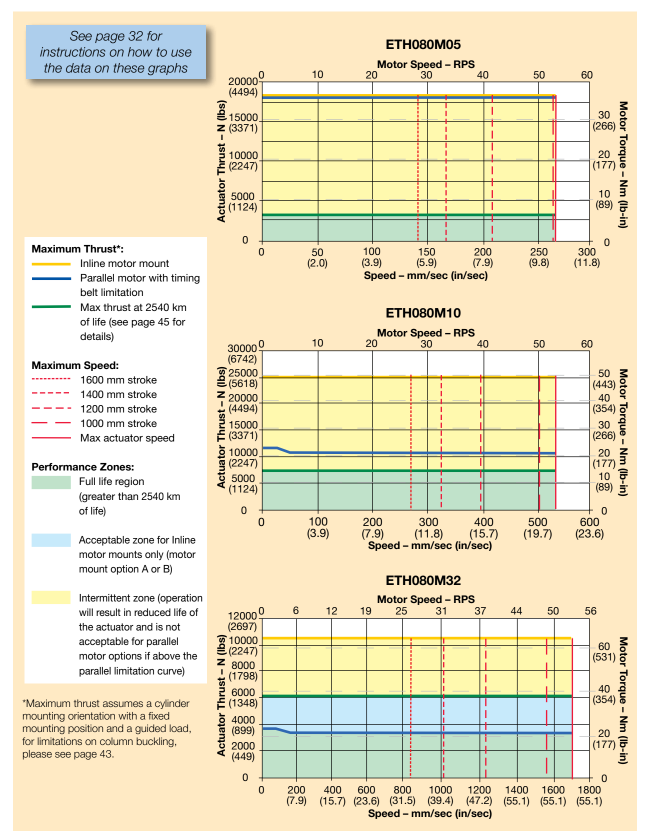


ETH Series Performance Overview

ETH050 Speed-Thrust

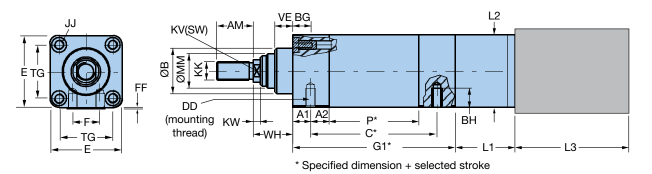


ETH080 Speed-Thrust



ETH Motor Mounting Configurations

Inline Dimensions



Cylind	er Size		ETH032			ETH050			ETH080		
Screw	Lead	M05	M10	M16	M05	M10	M20	M05	M10	M32	
С	IP54	93.5	103.0	106.5	99.5	105.5	117.5	141.5	159.5	189.5	
C	IP65	94.5	103.5	107.5	100.5	106.5	118.5	142.5	160.5	190.5	
G1	IP54	133.0	142.0	146.0	154.0	160.0	172.0	197.0	215.0	245.0	
GI	IP65	180.5	189.5	193.5	198.5	204.5	216.5	259.5	277.5	307.5	
P	•	66.0	75.0	79.0	67.0	73.0	85.0	89.0	107.0	137.0	
	IP54		14.0			15.5			21.0		
A1	IP65		60.0			58.5			82.0		
A	2		17.0			18.5			32		
A	М		22.0						40.0		
B	G	16.0 25.0			25.0	26.0					
BI	н	9.0 12.7					17.5				
D	D		M6x1.0			M8x1.25			M10x1.5		
E			46.5			63.5		95.0			
F	•		16.0			24.0			30.0		
FI	F		0.5			0.5			1.0		
J	J		M6x1.0 ⁽¹⁾			M8x1.25			M10x1.5		
KI	К		M10x1.25			M16x1.5			M20x1.5		
K	V		10.0			17.0			22.0		
ØN	IM		22.0			28.0			45.0		
т	TG 32.5			46.5				72.0			
K\	N		5.0			6.5					
VI	E		12.0			16.0			20.0		
W	н		26.0			37.0			46.0		
Ø	В		30.0			40.0 60.0					

⁽¹⁾ Thru holes should have a minimum diameter of 7 mm on any component attached to the front threaded screw holes on bolt pattern TG.

iniine i	viourii	s with Xpress		015				L2 ▼	
Flange &	Coupling t	o Accept Xpress Motor			Dime	ensions —	mm L	.1 ┽┱╺┝┥┱	– L3 – –
Cylinder Size	Xpress Order Code	Motor (w/Gearhead) Description	Pilot	Bolt Circle	Shaft Ø	Shaft Length	L1	L2	L3
	XPC	BE233FJ-KPSN	38.10	66.68	9.52	20.8	66.0	58.0	145.0
ETH032	XPD	BE233FJ-KPSB	38.10	66.68	9.52	20.8	66.0	58.0	177.0
LIII032	XPG	BE344LJ-KPSN	73.03	98.43	12.70	30.2	65.0	85.0	188.0
	XPH	BE344LJ-KPSB	73.03	98.43	12.70	30.2	65.0	85.0	231.0
	XPC	BE233FJ-KPSN	38.10	66.68	9.52	31.8	65.0	65.0	145.0
	XPD	BE233FJ-KPSB	38.10	66.68	9.52	31.8	65.0	65.0	177.0
	XPG	BE344LJ-KPSN	73.03	98.43	12.70	30.2	63.0	85.0	188.0
	ХРН	BE344LJ-KPSB	73.03	98.43	12.70	30.2	63.0	85.0	231.0
	XPL	MPP1003D1E-KPSN	95.00	115.00	19.00	40.0	88.0	98.0	175.0
ETH050	ХРМ	MPP1003D1E-KPSB	95.00	115.00	19.00	40.0	88.0	98.0	223.0
ETHOSO	XPN	MPP1003D1E-KPSN ¹	73.03	98.43	12.70	31.8	63.0	100.0	288.0
	XPP	MPP1003D1E-KPSB ¹	73.03	98.43	12.70	31.8	63.0	100.0	336.0
	XPQ	MPP1003R1E-KPSN	95.00	145.00	19.00	40.0	88.0	98.0	175.0
	XPR	MPP1003R1E-KPSB	95.00	145.00	19.00	40.0	88.0	98.0	223.0
	XPS	MPP1003R1E-KPSN*	73.03	98.43	12.70	31.8	63.0	100.0	288.0
	ХРТ	MPP1003R1E-KPSB*	73.03	98.43	12.70	31.8	63.0	100.0	336.0
	XPG	BE344LJ-KPSN	73.03	98.43	12.70	30.2	92.5	98.0	188.0
	XPH	BE344LJ-KPSB	73.03	98.43	12.70	30.2	92.5	98.0	231.0
	XPL	MPP1003D1E-KPSN	95.00	115.00	19.00	40.0	101.5	98.0	175.0
	ХРМ	MPP1003D1E-KPSB	95.00	115.00	19.00	40.0	101.5	98.0	223.0
	XPN	MPP1003D1E-KPSN 1	73.03	98.43	12.70	31.8	92.5	100.0	288.0
	XPP	MPP1003D1E-KPSB 1	73.03	98.43	12.70	31.8	92.5	100.0	336.0
	XPQ	MPP1003R1E-KPSN	95.00	115.00	19.00	40.0	101.5	98.0	175.0
	XPR	MPP1003R1E-KPSB	95.00	115.00	19.00	40.0	101.5	98.0	223.0
ETH080	XPS	MPP1003R1E-NPSN 1	73.03	98.43	12.70	31.8	92.5	100.0	288.0
	ХРТ	MPP1003R1E-NPSB 1	73.03	98.43	12.70	31.8	92.5	100.0	336.0
	XPU	MPP1154B1E-KPSN	110.00	130.00	24.00	50.0	111.5	113.0	203.0
	XPV	MPP1154B1E-KPSB	110.00	130.00	24.00	50.0	111.5	113.0	252.0
	XPW	MPP1154B1E-KPSN ²	110.00	130.00	24.00	50.0	111.5	113.0	352.5
	ХРХ	MPP1154B1E-KPSB ²	110.00	130.00	24.00	50.0	111.5	113.0	401.5
	XPY	MPP1154P1E-KPSN ²	110.00	130.00	24.00	50.0	111.5	115.0	203.0
	XPZ	MPP1154P1E-KPSB ²	110.00	130.00	24.00	50.0	111.5	115.0	252.0
	XP1	MPP1154P1E-KPSN ²	110.00	130.00	24.00	50.0	111.5	115.0	352.5
	XP2	MPP1154P1E-KPSB ²	110.00	130.00	24.00	50.0	111.5	115.0	401.5

¹ With Parker PV34FE-003 gearhead ² With Parker PV115FB-003 gearhead

 ^{*} L1 = Coupling Housing + Adaptor L2 = Motor + Gearhead L3 = Motor + Gearhead

ETH Motor Mounting Configurations

Inline Mounts for other Parker Motors								*
Flange &	Coupling to	Accept Parker Motor			Dimensio	ns – mm	L1-	
Cylinder Size	Kit Order Code	Parker Motor Description	Pilot	Bolt Circle	Shaft Ø	Shaft Length	L1	L2
	КСВ	SM23X	38.10	66.68	9.52	20.8	60.0	58.0
	KBB	BE23X	38.10	66.68	9.52	31.8	66.0	58.0
	KCA	SM16/BE16	20.00	46.69	6.35	25.0	62.0	58.0
ETH032	KEA	LV23/HV23	38.10	66.68	6.35	20.8	60.0	58.0
	KBC	BE34X	73.03	98.43	12.70	30.2	65.0	85.0
	KAA	MPP92/MPJ92	80.00	100.00	16.00	40.1	76.0	89.0
	KEB	LV34/HV34	73.03	98.43	12.70	37.1	73.0	85.0
	КСВ	SM23X	38.10	66.68	9.52	20.8	57.5	65.0
	KBB	BE23X	38.10	66.68	9.52	31.8	65.0	65.0
ETH050	KBC	BE34X	73.03	98.43	12.70	30.2	63.0	85.0
ETHOSO	KAA	MPP92/MPJ92	80.00	100.00	16.00	40.1	74.0	90.0
	KEB	LV34/HV34	73.03	98.43	12.70	37.1	70.0	85.0
	KAB	MPP100/MPJ100	95.00	115.00	19.00	40.1	88.0	98.0
	KBB	BE34X	73.03	98.43	12.70	30.2	92.5	98.0
ETH080	KAA	MPP92/MPJ92	80.00	100.00	16.00	40.1	101.5	98.0
ETHUOU	KAB	MPP100/MPJ100	95.00	115.00	19.00	40.0	101.5	98.0
	KAC	MPP115/MPJ115	110.00	130.00	24.00	50.0	111.5	113.0

Inline Mounts for Parker Gearheads

Flange & Co Gearhead	oupling to <i>I</i>	Accept Parker			Dimensio	ns — mm	L1 ⊣ ◀ ►	
Cylinder Size	Kit Order Code	Parker Gearhead Description	Pilot	Bolt Circle	Shaft Ø	Shaft Length	L1	L2
	PAN	PV60FB/PX60	50.00	70.00	16.00	25.0	61.0	62.0
ETH032	PCN	PV23FE/PX23	38.10	66.68	9.52	25.4	60.0	58.0
	PDN	PV34FE/PX34	73.03	98.43	12.70	31.8	65.0	85.0
	PAN	PV60FB/PX60	50.00	70.00	16.00	25.0	60.5	65.0
ETH050	PBN	PV90FB/PX90	80.00	100.00	20.00	40.0	93.0	90.0
ETHUSU	PCN	PV23FE/PX23	38.10	66.68	9.52	25.4	65.0	65.0
	PDN	PV34FE/PX34	73.03	98.43	12.70	31.8	63.0	85.0
	PBN	PV90FB/PX90	80.00	100.00	20.00	40.0	101.5	90.0
ETH080	PJN	PV115FB/PX115	95.00	115.00	24.00	50.0	111.5	113.0
	PDN	PV34FE/PX34	73.03	98.43	12.70	31.8	92.5	98.0
	PEN	PV42FE/PX42	55.55	125.70	15.88	38.1	100.0	113.0

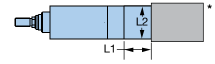
L1 = Coupling Housing + Adaptor L2 = Motor + Gearhead L3 = Motor + Gearhead

▲ L2 ▼

Inline Mounts for Non-Standard Motors

Inline Mounting Compatible Motor Dimensions - mm

	Maximum Motor Shaft Ø					
Model	With Key	Without Key				
ETH032	16	16				
ETH050	24	24				
ETH080	28	28				



L1 = Coupling Housing + Adaptor L2 = Motor + Gearhead

Flanges

					Dime	nsions –	- mm				
Order	Bolt	Bolt	Pilot	Pilot	Motor Shaft	ETH	1032	•	atibility 1050	ETH	1080
Code	Circle	Hole	Ø	Depth	Length	L1	L2	L1	L2	L1	L2
Α			No Flange	•		0	.0	0	.0	0	.0
В	46.00	M3	30.00	3.5	25.0	60.0	58.0	_	_	_	_
С	63.00	M4	40.00	3.5	20.0	60.0	58.0	57.5	65.0	—	—
D	70.00	M5	50.00	3.5	30.0	67.0	65.0	65.5	65.0	—	_
E	75.00	M5	60.00	3.5	23.0	60.0	70.0	59.0	70.0	_	_
F	75.00	M5	60.00	3.5	30.0	66.0	70.0	59.0	70.0	—	-
G	90.00	M6	70.00	3.5	40.0	—	_	84.0	96.0	92.5	96.0
н	95.00	M5	50.00	3.5	30.0	76.0	82.0	65.5	82.0	—	—
J	100.00	M6	80.00	3.5	40.0	76.0	89.0	84.0	96.0	94.5	96.0
К	115.00	M8	95.00	3.5	40.0	—	_	84.0	100.0	94.5	100.0
L	130.00	M8	110.00	3.5	50.0	—	_	—	—	104.5	115.0
М	130.00	M8	95.00	3.5	50.0	—	—	_	_	101.5	115.0

Couplers

Order	Coupler Size	C	ompatibil	ity
Code	(Motor Shaft Ø)	ETH032	ETH050	ETH080
Α	No Coupler	•	•	•
В	0.25"	•		
С	0.375"	•	•	
D	0.5"	•	•	
Е	0.625"	•	•	
н	6 mm	•	•	
J	8 mm	•		
К	9 mm	•	•	
L	11 mm	•	•	
М	14 mm	•	•	•
Ν	16 mm	•	•	•
Р	19 mm		•	•
Q	20 mm		•	•
R	22 mm		•	•
S	24 mm		•	•

Ordering Non-Standard Motor Mounts

Use the appropriate order codes from the charts to build the desired "Flange Only" or "Flange and Coupler" Kit Order Code. Note: all non-standard motor mount kits use three character descriptions beginning with an N, followed by a Coupler and a Flange designator.

(3)
(3)
\sim

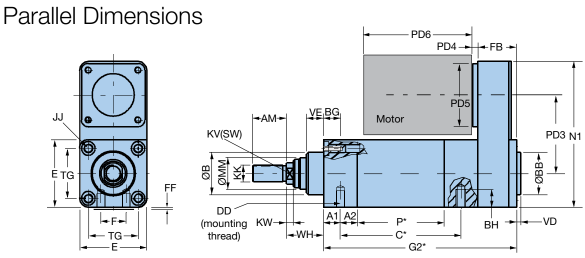
Kit

Kit Order Code Designators: N

- 1 Non-standard motor mount
- 2 Coupler order code
- 3 Flange order code

Kit Order Code Examples	Order Code
No flange, no coupler	NAA
Flange C (for ETH050), no coupler	NAC
Flange C (for ETH050), 0.5" coupler	NDC

ETH Motor Mounting Configurations



* Specified dimension + selected stroke

Cylinder	r Size		ETH032			ETH050			ETH080			
Screw L	.ead	M05	M10	M16	M05	M10	M20	M05	M10	M32		
С	IP54	93.5	103.0	106.5	99.5	105.5	117.5	141.5	159.5	189.5		
U	IP65	94.5	103.5	107.5	100.5	106.5	118.5	142.5	160.5	190.5		
G2	IP54	180.5	189.5	193.5	194.0	200.0	212.0	257.0	275.0	305.0		
GZ	IP65	228.5	237.5	241.5	239.0	245.0	257.0	320.0 338.0 368.0				
Р		66.0	75.0	79.0	67.0	73.0	85.0	89.0	107.0	137.0		
	IP54		14.0			15.5			21.0			
A1 -	IP65		60.0		58.5				82.0			
A2			17.0			18.5			32			
AM			22.0			32.0			40.0			
BG			16.0			25.0			26.0			
BH			9.0			12.7			17.5			
DD			M6x1.0			M8x1.25	1.25 M10x1.5					
Е			46.5			63.5 95.0						
F			16.0			24.0			30.0			
FF			0.5			0.5			1.0			
JJ			M6x1.0 ⁽¹⁾			M8x1.25			M10x1.5			
KK			M10x1.25			M16x1.5			M20x1.5			
KV			10.0			17.0			22.0			
ØMN	1		22.0			28.0			45.0			
TG			32.5			46.5			72.0			
KW			5.0			6.5			10.0			
N1			126.0			160.0			233.5			
FB	IP54		47.5			40.0			60.0			
	IP65		48.0		40.5 60.5							
VD			4.0			4.0 4.0						
ØBB			30.0	40.0 45.0				45.0				
VE			12.0			16.0		20.0				
WH			26.0			37.0	37.0			46.0		
			30.0			60.0						

⁽¹⁾ Thru holes should have a minimum diameter of 7 mm on any component attached to the front threaded screw holes on bolt pattern TG.

Paralle	el Moi	unts with Xpres	s Mc	otors				⊸ Pl	D6 ► -	*
Flange &	Coupling	to Accept Xpress Motor	Dime	nsions -	- mm			4		PD3
	Xpress						─═╉╢			
Cylinder	Order	Motor (w/Gearhead)	Dilat	Bolt	01-4-6	Shaft	000	004	DDC	DDC
Size	Code	Description	Pilot		Shaft Ø	-	PD3	PD4	PD5	PD6
	XPC	BE233FJ-KPSN	38.10	66.68	9.52	31.8	67.5	78.5	62.0	145.0
ETH032	XPD	BE233FJ-KPSB	38.10	66.68	9.52	31.8	67.5	78.5	62.0	177.0
	XPG	BE344LJ-KPSN	73.03	98.43	12.70	30.2	67.5	78.5	80.0	188.0 231.0
	XPH	BE344LJ-KPSB	73.03	98.43	12.70	30.2	67.5	78.5	80.0	
	XPC	BE233FJ-KPSN	38.10	66.68	9.52	31.8	87.5 97.5	78.5	62.0	145.0
	XPD	BE233FJ-KPSB	38.10	66.68	9.52	31.8	87.5 97.5	78.5	62.0	177.0
	XPG XPH	BE344LJ-KPSN	73.03	98.43 98.43	12.70	30.2	87.5 97.5	84.0	90.0	188.0 231.0
		BE344LJ-KPSB	73.03		12.70	30.2	87.5	84.0	90.0	
	XPL XPM	MPP1003D1E-KPSN MPP1003D1E-KPSB	95.00 95.00	115 115	19.00 19.00	40.0 40.0	87.5 87.5	92.5 92.5	100.0 100.0	175.0 223.0
ETH050										
	XPN XPP	MPP1003D1E-KPSN * MPP1003D1E-KPSB *	73.03 73.03	98.43 98.43	12.70	31.8	87.5 97.5	128.0	100.0	175.0 223.0
			73.03		12.70	31.8	87.5 97.5	128.0	100.0	175.0
	XPQ	MPP1003R1E-KPSN		98.43	12.70	31.8	87.5	92.5	100.0	
	XPR XPS	MPP1003R1E-KPSB	73.03 73.03	98.43	12.70	31.8	87.5 97.5	92.5	100.0	223.0 175.0
	XPS	MPP1003R1E-KPSN *		98.43	12.70	31.8	87.5 97.5	128.0	100.0	223.0
	XPG	MPP1003R1E-KPSB *	73.03	98.43	12.70	31.8	87.5	128.0	100.0	
	XPG	BE344LJ-KPSN	73.03	98.43	12.70	30.2 30.2	130.0	84.0	90.0	188.0 231.0
	XPH	BE344LJ-KPSB	73.03 95.00	98.43	12.70	30.2 40.0	130.0	84.0	90.0	175.0
		MPP1003D1E-KPSN		115.00	19.00	40.0	130.0	95.3 95.3	100.0	223.0
	XPM	MPP1003D1E-KPSB	95.00	115.00	19.00		130.0		100.0	175.0
	XPN XPP	MPP1003D1E-KPSN **	73.03	98.43 98.43	12.70	31.8	130.0	137.0	100.0	
	XPP	MPP1003D1E-KPSB ** MPP1003R1E-KPSN	73.03 95.00	98.43	12.70 19.00	31.8 40.0	130.0 130.0	137.0 95.3	100.0 100.0	223.0 175.0
	XPQ	MPP1003R1E-KPSN	95.00 95.00	115.00	19.00	40.0	130.0	95.3 95.3	100.0	223.0
	XPS	MPP1003R1E-KPSN **	73.03	98.43	12.70	40.0 31.8	130.0	95.3 137.0	100.0	175.0
ETH080	XPT	MPP1003R1E-KPSB **	73.03		12.70	31.8	130.0	137.0	100.0	223.0
	XPU	MPP1154B1E-KPSN		130.00		50.0	130.0	127.0	115.0	203.0
	XPV	MPP1154B1E-KPSB		130.00		50.0	130.0	127.0	115.0	252.0
	XPW	MPP1154B1E-KPSN ***		130.00		50.0	130.0	170.0	115.0	203.0
	XPX	MPP1154B1E-KPSB ***		130.00		50.0	130.0	170.0	115.0	252.0
	XPY	MPP1154P1E-KPSN		130.00		50.0	130.0	127.0	115.0	203.0
	XPZ	MPP1154P1E-KPSB		130.00		50.0	130.0	127.0	115.0	252.0
	XP1	MPP1154P1E-KPSN ***		130.00		50.0	130.0	170.0	115.0	203.0
	XP2	MPP1154P1E-KPSB ***		130.00		50.0	130.0	170.0	115.0	252.0
* With Darkor F			110.00	100.00	24.00	00.0	100.0	110.0	110.0	202.0

* With Parker PV34FE-003 gearhead ** With Parker PV90FB-003 gearhead *** With Parker PV115FB-003 gearhead

PD4 = Flange + Gearhead/overhung load adaptor PD5 = Flange + Gearhead/overhung load adaptor PD6 = Motor only

*

ETH Motor Mounting Configurations

Parallel Mounts for other Parker Motors									
Flange &		o Accept Parker Motor	Dimens	ions — m	ım				PD3
Cylinder Size	Kit Order Code	Parker Motor Description	Pilot	Bolt Circle	Shaft Ø	Shaft Length	PD3	PD4	PD5
	КСВ	SM23X	38.10	66.68	9.52	20.8	67.5	72.5	62.0
	KBB	BE23X	38.10	66.68	9.52	31.8	67.5	78.5	62.0
ETH032	KCA	SM16/BE16	20.00	46.69	6.35	25.0	67.5	72.5	62.0
E11032	KEA	LV23/HV23	38.10	66.68	6.35	20.8	67.5	72.5	62.0
	KBC	BE34X	73.03	98.43	12.70	30.2	67.5	78.5	80.0
	KEB	LV34/HV34	73.03	98.43	12.70	37.1	67.5	78.5	80.0
	КСВ	SM23X	38.10	66.68	9.52	20.8	87.5	72.5	62.0
	KBB	BE23X	38.10	66.68	9.52	31.8	87.5	78.5	62.0
ETH050	KBC	BE34X	73.03	98.43	12.70	30.2	87.5	84.0	90.0
LINUSU	KAA	MPP92/MPJ92	80.00	100	16.00	40.1	87.5	92.5	90.0
	KEB	LV34/HV34	73.03	98.43	12.70	37.1	87.5	92.5	90.0
	KAB	MPP100/MPJ100	95.00	115	19.00	40.1	87.5	92.5	100.0
	KBB	BE34X	73.03	98.43	12.70	30.2	130.0	87.0	90.0
ETH080	KAA	MPP92/MPJ92	80.00	100.00	16.00	40.1	130.0	96.0	90.0
211000	KAB	MPP100/MPJ100	95.00	115.00	19.00	40.0	130.0	96.0	100.0
	KAC	MPP115/MPJ115	110.00	130.00	24.00	50.0	130.0	127.0	115.0

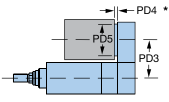
Parallel Mounts for Parker Gearheads – –										
Flang Moto	-	ling to Accept Parker	Dimens	ions — n	ım					
Cylind Size	ler Orde	er Parker Gearhead	Pilot	Bolt Circle	Shaft Ø	Shaft Length	PD3	PD4	PD5	
ETH0	PAN	PV60FB/PX60	50.00	70.00	16.00	25.0	67.5	12.0	62.0	
EINU	³² PDI	PV34FE/PX34	73.03	98.43	12.70	31.8	67.5	12.0	90.0	
ETHO		PV60FB/PX60	50.00	70.00	16.00	25.0	87.5	12.0	63.5	
ETHU	PDI	PV34FE/PX34	73.03	98.43	12.70	31.8	87.5	15.0	90.0	
ETHO	PBN	PV90FB/PX90	80.00	100.00	20.00	40.0	130.0	18.0	90.0	
EINU	PJN	PV115FB/PX115	110.00	130.00	24.00	50.0	130.0	20.0	115.0	

 * PD4 = Flange + Gearheadoverhung load adaptor PD5 = Flange + Geahead/overhung load adaptor PD6 = Motor only

Parallel Mounts for Non-Standard Motors

Max. Shaft Ø Cylinder Max. Square Size With Key Without Key **Motor Flange ETH032** _ 14 (w/PV60 gearhead) 85 **ETH050** 100 20 (w/PV90 gearhead} or _ 24 (w/PV115 gearhead) **ETH080** 150 _

Parallel Mounting Compatible Motor Dimensions - mm



PD4 = Flange + Gearheadoverhung load adaptor PD5 = Flange + Geahead/overhung load adaptor PD6 = Motor only

Flanges

						Di	mensio	ns — m	m					
										mpatib	ility			
Order	Bolt	Bolt	Pilot	Pilot	Motor Shaft		ETH032	2		ETH050)	1	ETH080)
Code	Circle	Hole	Ø		Length	PD3	PD4	PD5	PD3	PD4	PD5	PD3	PD4	PD5
Α		١	lo Flang	е			0.0			0.0			0.0	
В	46.00	M3	30.00	3.5	25.0	67.5	72.5	62.0	—	-	—	—	—	—
С	63.00	M4	40.00	3.5	20.0	67.5	72.5	62.0	87.5	72.5	60.0	—	—	—
D	70.00	M5	50.00	3.5	30.0	67.5	78.5	62.0	87.5	78.5	63.5	_	—	—
E	75.00	M5	60.00	3.5	23.0	67.5	78.5	62.0	87.5	84.0	90.0	—	—	—
F	75.00	M5	60.00	3.5	30.0	67.5	72.5	62.0	87.5	84.0	90.0	—	—	—
G	90.00	M6	70.00	3.5	40.0	—	—	—	—	-	—	130.0	96.0	90.0
н	95.00	M5	50.00	3.5	30.0	67.5	78.5	82.0	87.5	84.0	90.0	—	—	—
J	100.00	M6	80.00	3.5	40.0	67.5	78.5	89.0	87.5	92.5	90.0	130.0	96.0	90.0
К	115.00	M8	95.00	3.5	40.0	-	-	-	87.5	92.5	100.0	130.0	96.0	100.0
L	130.00	M8	110.00	3.5	50.0	-	_	-	-	-	_	130.0	127.0	115.0
М	130.00	M8	95.00	3.5	50.0	_	—	_	_	_	—	130.0	116.0	115.0

Sleeves

or Shaft Ø) Coupler 0.25"	ETH032 •	ETH050	ETH080
•	•	•	
0.25"			•
	•		
0.375"	•	•	
0.5"	•	•	
0.625"	•	•	
6 mm	•	•	
8 mm	•		
9 mm	•	•	
11 mm	•	•	
14 mm	•	•	•
16 mm	•	•	•
19 mm		•	•
20 mm		•	•
22 mm		•	•
24 mm		•	•
	0.5" 0.625" 6 mm 8 mm	0.5" • 0.625" • 6 mm • 8 mm • 9 mm • 11 mm • 14 mm • 16 mm • 19 mm • 20 mm • 22 mm •	0.5" • 0.625" • 6 mm • 8 mm • 9 mm • 11 mm • 14 mm • 16 mm • 19 mm • 20 mm • 22 mm •

Ordering Non-Standard Motor Mounts

Use the appropriate order codes from the charts to build the desired "Flange Only" or "Flange and Sleeve" Kit Order Code. Note: all non-standard motor mount kits use three character descriptions beginning with an N, followed by a Sleeve and a Flange designator.

1	2	3

- Kit Order Code Designators: N
 - 1 Non-standard motor mount
 - 2 Sleeves order code
 - 3 Flange order code

Kit Order Code Examples	Order Code
No flange, no sleeve	NAA
Flange C (for ETH050), no sleeve	NAC
Flange C (for ETH050), 0.5" sleeve	NDC

Kit

ETH Cylinder Mounting Options

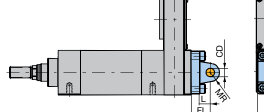
Order Code

Available	FOOT MOU		AH H		 A0				ØAB
		umber* e each)			Di	mensions — n	nm		
	Rear	Front							
Size	Bracket	Bracket	AH	AT	TR	ØAB (H14)	AO	AU	TW
ETH032	2 0111	.065	32	4	32	7	8	24	48
ETH050	0121	.065	45	4	45	9	12	32	65
ETH080	0131.065-01	0131.065-02	63	6	63	11	15	41	95

* Use order code when ordering cylinder; use part number for ordering spare replacement parts

C Rear Clevis Mount







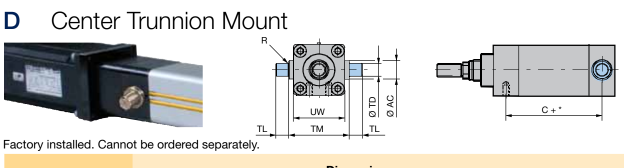
Available with parallel motor configurations only

		Dimensions – mm								
Size	Part Number*	UB (h13)	CB (H14)	ØCD (H9)	MR	L	FL ±0.2			
ETH032	0112.031	46.5	26	10	9.5	13	22			
ETH050	0122.031	63.5	32	12	12.5	16	27			
ETH080	0132.031	95	50	16	17.5	22	36			

* Use order code when ordering cylinder; use part number for ordering spare replacement parts

Optional Bearing Block Mating mount bracket to rear clevis. Please order separately. Dimensions – mm													
						m	D			ĸ	L.	<u> 11</u>	
	Cylinder Size	Part Number	Α	в	с	D	Е	F	н	ØJ (H13)	ØK (H9)	м	R1
	ETH032	0112.032	51	32	31	26	21	38	18	6.6	10	8	11
	ETH050	0122.032	67	45	47	32	32	50	30	9.0	12	12	13
	ETH080	0132.032	86	63	60	50	47	66	40	11.0	16	16	16.5

Order Code



		Dimensions – mm								
Cylinder Size	UW	ØTD**	R	TL	ТМ	ØAC				
ETH032	46.5	12	1	12	50	18				
ETH050	63.5	16	1	16	75	25				
ETH080	95.3	25	2	25	110	35				

* Dimension C+ = Dimension + length of desired stroke (see page 40 for calculating stroke)
 **: ØTD in accordance with ISO tolerance zone h8

Note: For relubrication option "1" (Integrated lubrication port) please see mounting method with option "D" center trunnion always on 6 o'clock!

Ε Rear Eye Mount

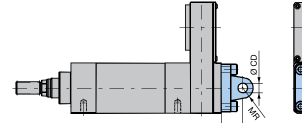


Cylinder Size Screw Lead

C + *

IP54

IP65





Available with parallel motor configurations only

Cylinder		Dimensions – mm								
Size	Part Number*	EW	ØCD	MR (H9)	FL ±0.2					
ETH032	0112.033	26	10	11	22					
ETH050	0122.033	32	12	13	27					
ETH080	0132.033	50	16	17	36					

* Use order code when ordering cylinder; use part number for ordering spare replacement parts

Tapped Bottom Holes (Standard) F

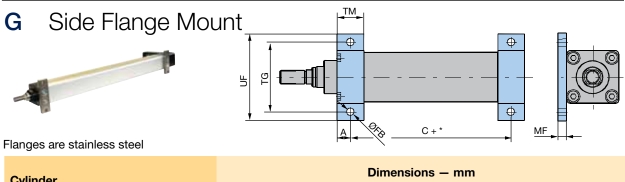
UDU			(อเลก		- · · · ·		۲ ب	
aded hol	es on botto	om of the c	/linder.					· () -
			Dimer	nsion C + -	– mm		C + *	•
	ETH032			ETH050			ETH080	
	E111002							
M05	M10	M16	M05	M10	M20	M05	M10	M32
M05 93.5		M16 106.5	M05 99.5		M20 117.5	M05 141.5		M32 189.5
	M10			M10			M10	

Mounting with 4 threa

* Dimension C+ = Dimension + length of desired stroke (see page 40 for calculating stroke)

ETH Cylinder Mounting Options

Order Code



Cylinder		Dimensions – mm										
Size	Part Number**	TG	UF	ØFB	ТМ	MF	Α					
ETH032	1440.079	62	78	6.6	25	8	14					
ETH050	1441.093	84	104	9	30	10	16					
ETH080	1442.081	120	144	11	40	12	21					

* Dimension C+ = Dimension + length of desired stroke (see page 40 for calculating stroke)

** Use order code when ordering cylinder; use part number for ordering spare replacement parts (one piece per part number)

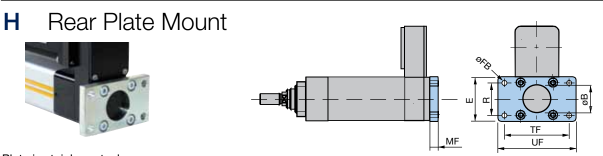


Plate is stainless steel

Cylinder		Dimensions – mm								
Size	Part Number*	MF	UF	TF	Е	R	ØFB	ØВ		
ETH032	0111.064	10	80	64	48	32	7	30		
ETH050	0121.064	12	110	90	65	45	9	40		
ETH080	0131.064-01	16	150	126	95	63	12	45		

* Use order code when ordering cylinder; use part number for ordering spare replacement parts (one piece per part number)

Order Code

J Front Plate Mount



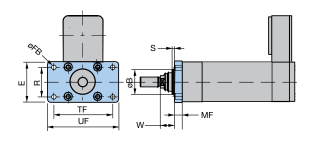
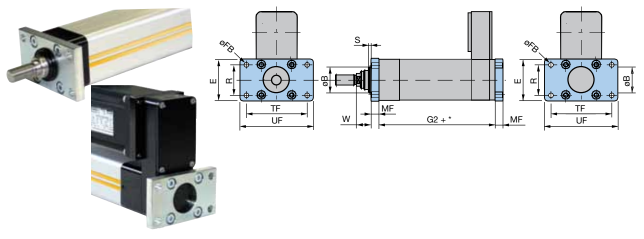


Plate is stainless steel

Cylinder		Dimensions – mm									
Size	Part Number*	S	w	MF	UF	TF	Е	R	ØFB	ØВ	
ETH032	0111.064	2	16	10	80	64	48	32	7	30	
ETH050	0121.064	4	25	12	110	90	65	45	9	40	
ETH080	0131.064-02	4	30	16	150	126	95	63	12	60	

* Use order code when ordering cylinder; use part number for ordering spare replacement parts (one piece per part number)

Ν Front & Rear Plate Mount



Plates are stainless steel

Cylinder						Dime	nsions -	- mm			
Size	Part Nu	umber**	S	w	MF	UF	TF	Е	R	ØFB	ØВ
ETH032	Front & Rear	0111.064	2	16	10	80	64	48	32	7	30
ETH050	Front & Rear	0121.064	4	25	12	110	90	65	45	9	40
ETUOOO	Front	0131.064-02	4	20	16	150	106	05	62	10	60
ETH080	Rear	0131.064-01	4	30	16	150	0 126	6 95	63	12	45

* Dimension G2+ (parallel) or G1+ (inline) = Dimension + length of desired stroke (see page 40 for calculating stroke)
 ** Use order code when ordering cylinder; use part number for ordering spare replacement parts (one piece per part number)

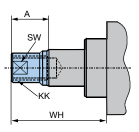
ETH Rod End Options

Order Code

	c c	levis F	Rod	End										
							Dime	ensior	1s — n	nm				
	Cylinder Size	Part Number*	Mass [kg]	КК	CL		СМ	LE	CE	AV	ER	ØCK (h11/E9)	к	L
	ETH032	4309	0.09	M10 x 1.25	26.0	10.2	+0.13/-0.05	20	40	20	14	10	17	5
	ETH050	4312	0.34	M16 x 1.5	39.0	16.2	+0.13/-0.05	32	64	32	22	16	24	8
	ETH080	4314	0.69	M20 x 1.5	52.5	20.1	+0.02/-0.0	40	80	40	30	20	30	10
*	Use order co	de when orde	ring cylin	der; use part nur	nber for	orderin	ig spare replacen	nent pa	rts (cylin	der rod	with ma	ale thread is re	equired)	

F Female Threaded Rod End





	Part	Dimensions – mm									
Cylinder Size	Number*	Mass [kg]	Α	КК	WH	SW**					
ETH032	0111.029	0.04	14	M10 x 1.25	32	12					
ETH050	0121.029	0.14	24	M16 x 1.5	50	20					
ETH080	0131.029	0.42	29	M20 x 1.5	59	26					

*Use order code when ordering cylinder; use part number for ordering spare replacement parts ** SW = width across flat (position of the flat is not fixed)

Male Threaded Rod End

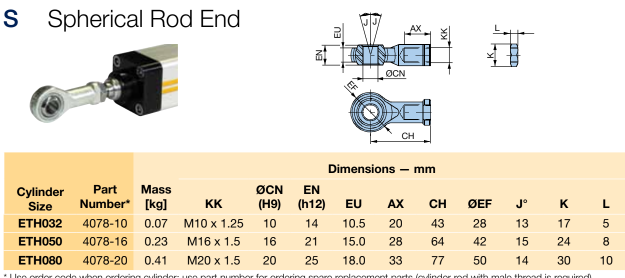
		КК							
Part		Dimensions – mm							
Number*	Mass [kg]	Α	КК	SW**					
0111.028	0.06	22	M10 x 1.25	10					
0121.028	0.15	32	M16 x 1.5	17					
0131.028	0.48	40	M20 x 1.5	22					
	Number* 0111.028 0121.028 0131.028	Number*Mass [kg]0111.0280.060121.0280.150131.0280.48	Part Mass [kg] A 0111.028 0.06 22 0121.028 0.15 32 0131.028 0.48 40	Part Dimensions – mm Number* Mass [kg] A KK 0111.028 0.06 22 M10 x 1.25 0121.028 0.15 32 M16 x 1.5					

*Use order code when ordering cylinder; use part number for ordering spare replacement parts

** SW = width across flat (position of the flat is not fixed)

Μ

A SW Order Code



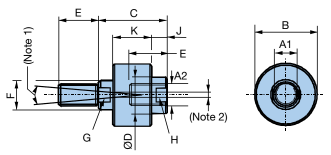
* Use order code when ordering cylinder; use part number for ordering spare replacement parts (cylinder rod with male thread is required)

L Alignment Coupler



The alignment coupler mounts on the end of the cylinder rod to:

- Balance misalignments
- Increase the mounting tolerance
- Simplify cylinder mounting
- Increase cylinder guide service life
- Compensate for offsets between components and relieves guides from lateral force influences
- Maintain traction/thrust force bearing capacity



(1) Angle offset ±5° from centerline (2) Axial offset: ±1.5 mm from centerline

Cylinder	Part	Mass	Dimensions – mm										
Size	Number*	[kg]	A1	A2	В	С	ØD	Е	F	G	н	J	к
ETH032	LC32-1010	0.26	M10x1.25	M10x1.25	40	51	19	19	16	13	16	13	26
ETH050	LC50-1616	0.64	M16x1.5	M16x1.5	54	59	32	29	25	22	29	14	33
ETH080	LC80-2020	1.30	M20x1.5	M20x1.5	54	59	32	29	25	22	29	14	33

*Use order code when ordering cylinder; use part number for ordering spare replacement parts (cylinder rod with male thread is required)

ETH Rod End Options

Order Code

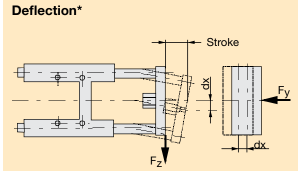
R Linear Guide Module

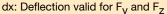


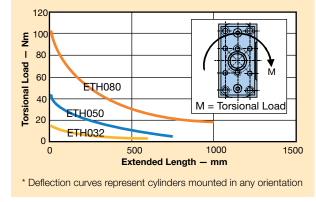
Linear Guide Module Specifications

Cylinder Size	Part Number*	Total Mass (w/Zero Stroke) [kg]	Moving Mass (w/Zero Stroke) [kg]	Additional Mass [kg/m]
ETH032	32-2800R-xxxx	0.97	0.60	1.78
ETH050	50-2800R-xxxx	2.56	1.84	4.93
ETH080	80-2800R-xxxx	6.53	4.36	7.71

*Use order code when ordering cylinder; use part number for ordering spare replacement parts replacing xxxx with the desired stroke length. For example, order 50-2800R-0200 for 200 mm stroke. (Be sure to specify the same stroke as ordered on the matching ETH cylinder.)







Linear Guide Module offers:

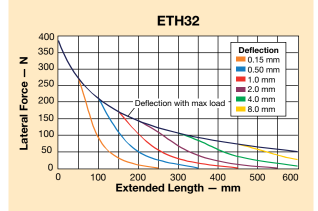
- Anti-rotation control for higher torques
- Absorption of lateral forces

Additional stability and precision is achieved by:

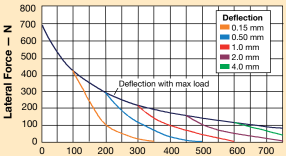
- 2 hardened stainless steel guiding rods
- 4 linear ball bearings

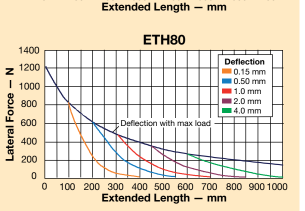
Not available with IP65 models

Cylinder Rigidity with Linear Guide Module

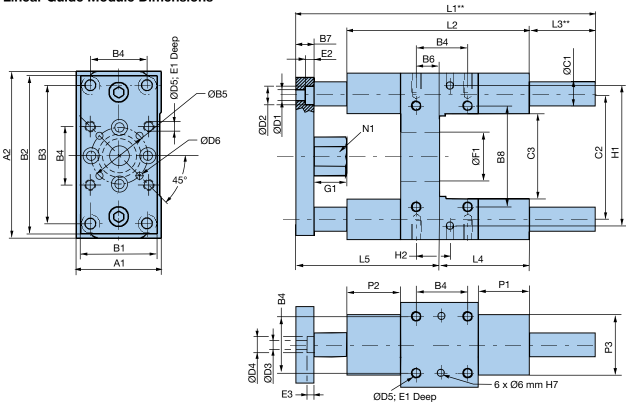








Linear Guide Module Dimensions



		Dimensions – mm											
Part Number	A1	A2	B1	B2	B 3	B4	ØB5	B6	B7	B 8	ØC1	C2	СЗ
32-2800R-xxxx	50.0	97.0	44.4	92.0	78.0	32.5	31.5	4.0	12.0	61.0	12.0	73.5	50.0
50-2800R-xxxx	70.0	137.0	63.0	132.0	100.0	46.5	50.0	19.0	15.0	85.0	20.0	103.5	70.0
80-2800R-xxxx	105.0	189.0	101.6	180.0	130.0	72.0	76.0	21.0	20.0	130.0	25.0	147.0	105.0

							E1	E2	E3		
Part Number	ØD1	ØD2	ØD3	ØD4	ØD5	ØD6	(Depth)	(Depth)	(Depth)	ØF1 *	G1
32-2800R-xxxx	6.6	11.0	5.2	9.0	M6 x 1.00	4.0	12.0	7.0	4.0	30.0	17.0
50-2800R-xxxx	9.0	14.0	6.4	11.0	M8 x 1.25	4.0	16.0	9.0	9.0	40.0	27.0
80-2800R-xxxx	11.0	17.0	8.4	14.0	M10 x 1.50	6.0	20.0	11.0	5.0	60.0	32.0

Part Number	H1	H2	L1+**	L2	L3+**	L4	L5	N1 ***	P1	P2	P3
32-2800R-xxxx	81.0	16.0	152.0	120.0	17.0	71.0	64.0	17.0	36.0	31.0	40.0
50-2800R-xxxx	119.0	23.0	193.0	150.0	25.0	79.0	89.0	24.0	42.0	44.0	50.0
80-2800R-xxxx	166.0	36.0	253.0	200.0	30.0	113.0	110.0	30.0	50.0	52.0	70.0

* The standard Parker pneumatic Linear Guide Module is not compatible with ETH080 models without modification;
ØF1 must be bored up to 60 mm for use on ETH080 models (from 45 mm).
** L1+ and L3+ = Dimension + length of desired stroke (see page 40 for calculating stroke)
*** N1: Hexagon head; Linear guide module not available on IP65 models

ETH Accessories

Force Sensor Rod End

Jointed swivel head design with integrated force sensor

Swivel heads are important construction components with respect to rotary, pivoting and tilting movements. Force measurements are more and more frequently required in those applications.

The force transducers are suitable for direct mounting on the cylinder rod. They can, for example, be used to measure contact forces or overloads.



Features

- Measuring range: traction/ thrust forces up to ±25 kN
- Thin film implants (instead of conventional bonded foil strain gauges)
- Corrosion resistant stainless steel version
- Integrated amplifier
- Small temperature drift
- High long term stability
- High shock and vibration resistance
- For dynamic or static measurements
- Good repeatability
- Simple mounting

		ETH032			ETH050			ETH080	
	M05	M10	M16	M05	M10	M20	M05	M10	M32
Part Number	0111.916	0111.916	0111.917	0121.916	0121.917	0121.918	0131.916	0131.917	0131.918
Accuracy – %					0.2				
Material				St	ainless ste	el			
Protection class					IP67				
Calibration – kN	±3.7	±3.7	±2.4	±9.3	±7.0	±4.4	±17.8	±25.1	±10.6
Accuracy – N	14.8	14.8	9.6	37.2	28.0	17.6	71.2	100.4	42.4

Thanks to thin film technology,

are very robust and long time

stable. An integrated amplifier

emits an output signal of 4 ...

The sensors correspond to

the EN 61326 standard for

and traction forces.

electromagnetic compatibility

(EMC) and are sense both thrust

20 mA.

the swivel head force transducers

Electrical Connection

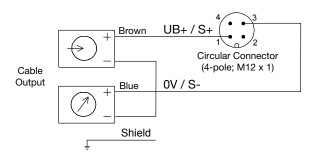
Analog output 4...20 mA (two-wire technology)

Cables for force sensor (contact factory):

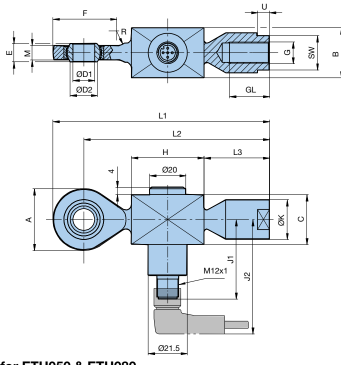
• PUR, straight connector, M12 with flying leads, 2 m

Requires male thread rod end option "M", see page 22

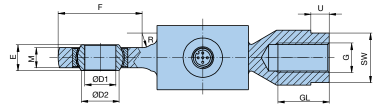
- PUR, straight connector, M12 with flying leads, 5 m
- PUR, angle connector, M12 with flying leads, 2 m
- PUR, angle connector, M12 with flying leads, 5 m

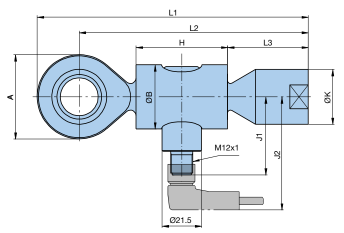


Force Sensor Rod End for ETH032



Force Sensor Rod End for ETH050 & ETH080





	Dimensions – mm																		
Α	в	ØВ	с	ØD1	ØD2 0.008	Е	F	G	GL	н	J1	J2	øк	L1	L2	L3	м	SW*	U
34	27	—	27	12	15	10	35	M10x1.25	22	40	44	63	22	119	102	36	8	19	8
46	—	35	—	17	20.7	14	46	M16x1.5	28	50	43	62	30	148	125	44	11	27	12
53	_	54	_	20	24.2	16	54	M20x1.5	33	54	44	63	35	171	144.5	54	13	32	13
	34 46	34 27 46 —	34 27 - 46 - 35	34 27 - 27 46 - 35 -	34 27 - 27 12 46 - 35 - 17	A B ØB C ØD1 0.008 34 27 - 27 12 15 46 - 35 - 17 20.7	A B ØB C ØD1 0.008 E 34 27 - 27 12 15 10 46 - 35 - 17 20.7 14	A B ØB C ØD1 0.008 E F 34 27 - 27 12 15 10 35 46 - 35 - 17 20.7 14 46	ØB ØB C ØD1 0.008 E F G 34 27 - 27 12 15 10 35 M10x1.25 46 35 17 20.77 14 46 M16x1.5	ØB ØB C ØD1 0.008 E F G GL 34 27 - 27 12 15 10 35 M10x1.25 22 46 - 35 - 17 20.7 14 46 M16x1.5 28	ØB ØB C ØD1 0.008 E F G GL H 34 27 - 27 12 15 10 35 M10x1.25 22 40 46 - 35 - 17 20.7 14 46 M16x1.5 28 50	ØB ØB C ØD1 0.008 E F G GL H J1 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43	M B ØB C ØD1 0.008 E F G GL H J1 J2 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62	M B ØB C ØD1 0.008 E F G GL H J1 J2 ØK 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 22 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62 30	M B ØB C ØD1 0.008 E F G GL H J1 J2 ØK L1 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 22 119 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62 30 148	M B ØB C ØD1 0.008 E F G GL H J1 J2 ØK L1 L2 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 22 119 102 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62 30 148 125	M B ØB C ØD1 0.008 E F G GL H J1 J2 ØK L1 L2 L3 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 22 119 102 36 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62 30 148 125 44	M B ØB C ØD1 0.008 E F G GL H J1 J2 ØK L1 L2 L3 M 34 27 - 27 12 15 10 35 M10x1.25 22 40 44 63 22 119 102 36 8 46 - 35 - 17 20.7 14 46 M16x1.5 28 50 43 62 30 148 125 44 11	

*SW = width across flat

ETH Accessories

Force Sensor Rear Clevis

In some force measurement applications, a force sensor on the cylinder rod is not possible or will affect the application's scope. For these applications, Parker developed a special option for the ETH, where the force sensor is integrated into the end-cap of the cylinder. One of the main advantages of this design is that the sensor cable does not move as the rod extends and retracts. All force sensors are configured as traction/thrust sensors.

Analog standard output signals 4...20 mA are available. The sensors correspond to the EN 61326 standard for electromagnetic compatibility (EMC).



Features

- Measuring range: traction/ thrust forces up to ±25 kN
- Thin film implants (instead of conventional bonded foil strain gauges)
- Corrosion resistant stainless steel version
- Integrated amplifier

- Small temperature drift
- High long term stability
- High shock and vibration resistance
- For dynamic or static measurements
- Good repeatability
- Simple mounting

Compatible with parallel motor configurations only.

Requires tapped bottom hole cylinder mounting option "F", see page 19.

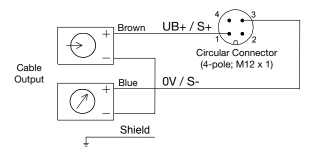
		ETH032			ETH050			ETH080	
	M05	M10	M16	M05	M10	M20	M05	M10	M32
Part Number	0112.034-01	0112.034-01	0112.034-02	0122.034-01	0122.034-02	0122.034-03	0132.034-01	0132.034-02	0132.034-03
Accuracy – %					1				
Material				S	tainless ste	el			
Protection class					IP67				
Calibration – kN	±3.7	±3.7	±2.4	±9.3	±7.0	±4.4	±17.8	±25.1	±10.6
Accuracy – N	74.0	74.0	48.0	186.0	140.0	88.0	356.0	502.0	212.0

Electrical Connection

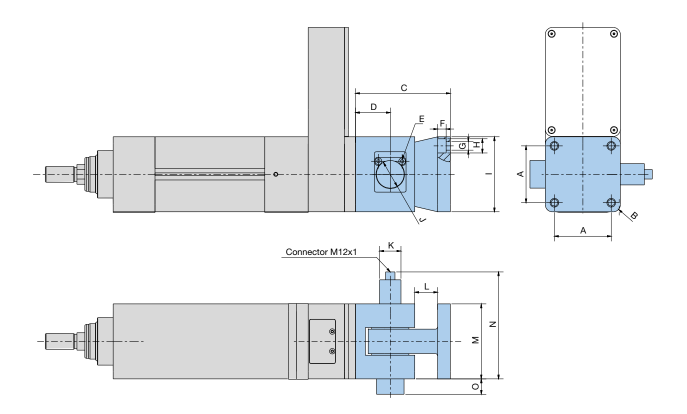
Analog output 4...20 mA (two-wire technology)

Cables for force sensor (contact factory):

- PUR, straight connector, M12 with flying leads, 2 m
- PUR, straight connector, M12 with flying leads, 5 m
- PUR, angle connector, M12 with flying leads, 2 m
- PUR, angle connector, M12 with flying leads, 5 m



Force Sensor Rear Clevis for ETH032, ETH050, ETH080



	Dimensions – mm														
Size	Α	в	С	D	E*	F	G	н	Т	ØJ	ØК	L	м	Ν	ο
ETH032	32.5	R7	72	27	SW3	6.4	6.6	11	46.5	20	27	12	46.5	98.25	6.75
ETH050	46.5	R8.5	89	32	SW3	8.8	9	15	63.5	25	27	17	63.5	111.75	3.25
ETH080	72.0	R9	123	47	SW4	10.8	11	18	95.0	35	27	29	95.0	135.50	0

*SW = width across flat

ETH Accessories

Limit Sensors

The ETH uses the Parker Global Sensor which can be mounted in the longitudinal grooves running along the cylinder body. These new sensors mount flush to the extrusion body, minimizing the overall width of the actuator.

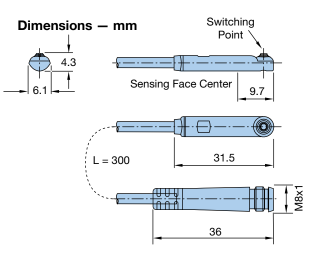
The sensor cable can be concealed under the yellow T-slot covers which are provided with each unit.

Permanent magnets integrated into the screw nut actuate the sensors as the rod extends and retracts.

Note: Only PNP logic sensors are compatible with Compax3.



ETH032 and ETH050 sizes have two grooves on opposite sides of the cylinder; the ETH080 has two grooves on all four sides of the cylinder.



Common Specifications:

Electric current drain: 100 mA (max) Switching current: 10 mA (max) Supply voltage: 10 – 30 VDC Switching Frequency: 5 kHz



Black

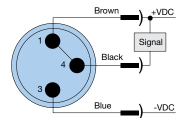
Blue

+VDC

Signal

-VDC



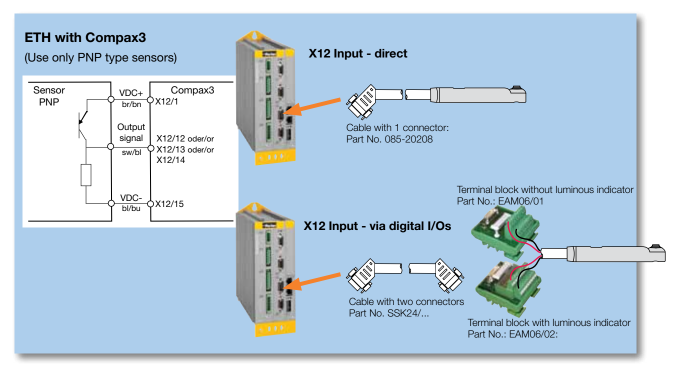


Magnetic LED Cylinder Sensors

Model Number	Function	Logic	Cable	Compatible w/ Compax3
003-3743-06		PNP	- 3 m	Yes
003-3743-05	N.O.	NPN	5111	No
003-3743-02	N.O.	PNP	0.3 m cable with	Yes
003-3743-01		NPN	M8 connector*	No
003-3743-08		PNP	3 m	Yes
003-3743-07	NC	NPN	5111	No
003-3743-04	N.C.	PNP	0.3 m cable with	Yes
003-3743-03		NPN	M8 connector*	No

* 003-2918-01 is a 5 m extension cable to flying leads for these cables

ETH Cylinders Connection with Compax3 Drives/Controllers



Xpress Motion Packages

Mounting Code	Motor Part Number	Gearhead Part Number ¹	Recommended Compax3 Servo Drive(s)	Motor Cable	Feedback Cable
XPC	BE233FJ-KPSN	—	C3S063V2F12IxxTxxMxx	P-1A1-xx	
XPD	BE233FJ-KPSB ²	_	033003721121201200100	FTATAX	
XPG	BE344LJ-KPSN	—	C3S100V2F12IxxTxxMxx		
XPH	BE344LJ-KPSB	—			
XPL	MPP1003D1E-KPSN	_			
XPM	MPP1003D1E-KPSB	—	C3S150V2F12IxxTxxMxx		
XPN	MPP1003D1E-KPSN	PV34/PV90-003			
XPP	MPP1003D1E-KPSB	PV34/PV90-004			
XPQ	MPP1003R1E-KPSN	—			
XPR	MPP1003R1E-KPSB	—	CS3S063V2F12IxxTxxMxx ³ or	P-3B1-xx	F-2C1-xx
XPS	MPP1003R1E-KPSN	PV34/PV90-003	C3S075V4F12IxxTxxMxx		
ХРТ	MPP1003R1E-KPSB	PV34/PV90-004		1-301-77	
XPU	MPP1154B1E-KPSN	-			
XPV	MPP1154B1E-KPSB	—	C3S150V2F12IxxTxxMxx		
XPW	MPP1154B1E-KPSN	PV115-003			
ХРХ	MPP1154B1E-KPSB	PV115-004			
XPY	MPP1154P1E-KPSN	-			
XPZ	MPP1154P1E-KPSB	—	CS3S063V2F12IxxTxxMxx3 or		
XP1	MPP1154P1E-KPSN	PV115-003	C3S075V4F12IxxTxxMxx		
XP2	MPP1154P1E-KPSB	PV115-004	Quill be used when the restortions		

¹ PV34 will be used for all inline motor mounting configurations. PV90 will be used when the motor is mounted in parallel.

² BE233FJ-KPSN with a brake (CM233FJ-115027)

³ Motors are rated for 460 volts AC. This combination, with the 230 volt drive, will result in motor running at 1/2 its rated speed

Sizing/Selection

How to use Speed Thrust Curves

Option 1: Xpress System Sizing

Parker offers pre-selected motor and motor/gearhead combinations to maximize the power output of each ETH frame size. This option is ideal for customer's working on timesensitive applications and/or those that value the many benefits of a single-source solution.

To select the system solution, use the graphs on pages 33-38 to locate the application's required linear velocity and thrust.

If the point lies within a green shaded region, and it is not to the right of the relevant critical speed line, then the application can be solved with the motor or motor/gearhead combination corresponding to the number in that region while still getting full rated life (2,540 Km).

If the point is in the vellow intermittent zone, then the actuator will experience a reduced life, in

which case another screw lead or a larger profile size is recommended.

If the point falls above the solid blue line, then the application cannot be solved with that actuator profile size and lead combination when using a motor mounted in parallel.

Once a solution is found simply order the ETH with the correct Xpress motor code and pair with the recommended Compax3 drive and motor power and feedback cables from page 31 to complete the Xpress system.

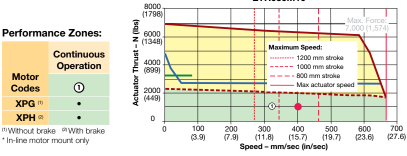
Example:

For an application needing 1000 N thrust at 400 mm/sec velocity, both the XPG and XPH motor/ gearhead combinations will solve the application. Note: the actuator stroke must be less than approximately 900 mm in order to reach the required speed.

Solution:

Cvlinder: ETH050M10xxXPGxxxxxxx Servo motor: BE344LJ-KPSN Drive: C3S100V2F12IxxTxxMxx Cables: P-3B1-xx and F-2C1-xx





Option 2: Hybrid Speed/Thrust Graphs

Back by popular demand, Parker has recreated the hybrid speed/ thrust graphs for the new ETH Series actuators. These graphs are an ideal way to size an actuator for non-Xpress or third-party motors. These speed/thrust graphs plot linear velocity, linear thrust, required motor velocity, required motor torque, and critical speed.

To select a motor or motor/gearhead combination, use the graphs on pages 7-9 to locate the application's required linear velocity and thrust on the graph.

Once that point is determined, extend the lines to the secondary

axes to determine the required motor torque and motor speed for the application.

Once the motor requirements are known, simply order the ETH with the proper Parker motor or gearhead

mounting kits or use one of the nonstandard mounting kit options.

Example:

Motor

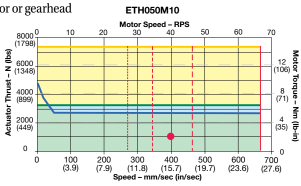
Codes

XPG (1)

XPH (2)

For an application needing 1000 N thrust at 400 mm/ sec linear velocity, and requiring a

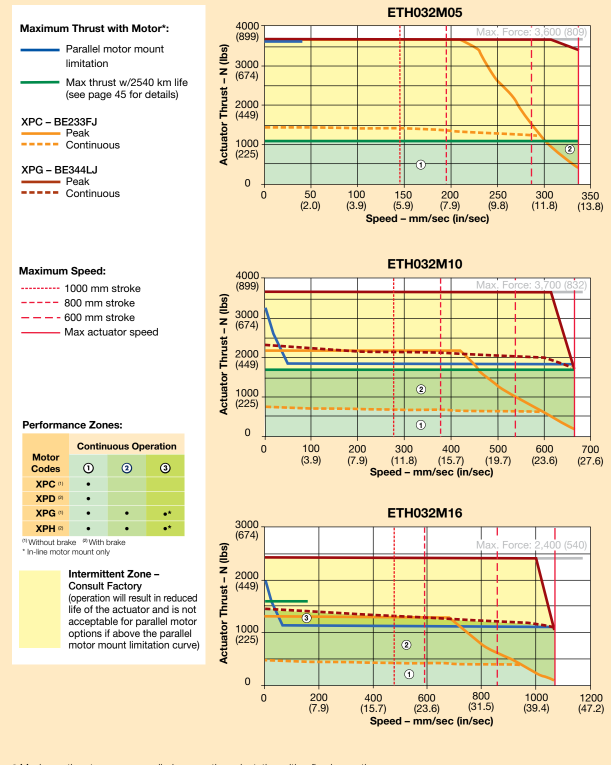
minimum life of 2,540 Km, the motor would have to be sized for 2 Nm of torque at 40 rps. Note: the actuator stroke must be less than approximately 900 mm to reach the required speed.



Option 3: Traditional Step-by-step Selection Process

For the most dynamic applications, or to double check critical application elements when using sizing options 1 and 2, the traditional step-by-step process (starting on page 39), can be used to size the ETH cylinder.

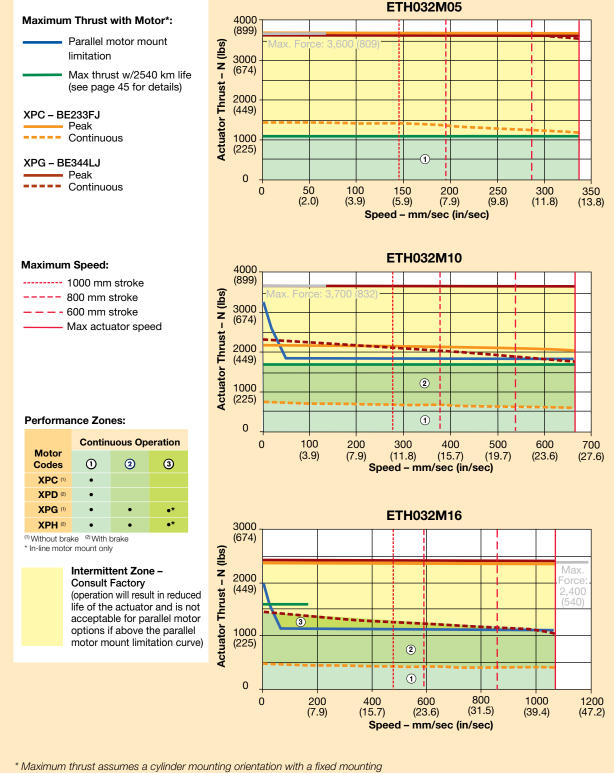
ETH032 Speed-Thrust with Motors (170 VDC)



* Maximum thrust assumes a cylinder mounting orientation with a fixed mounting position and a guided load. For limitations on column buckling, please see page 43.

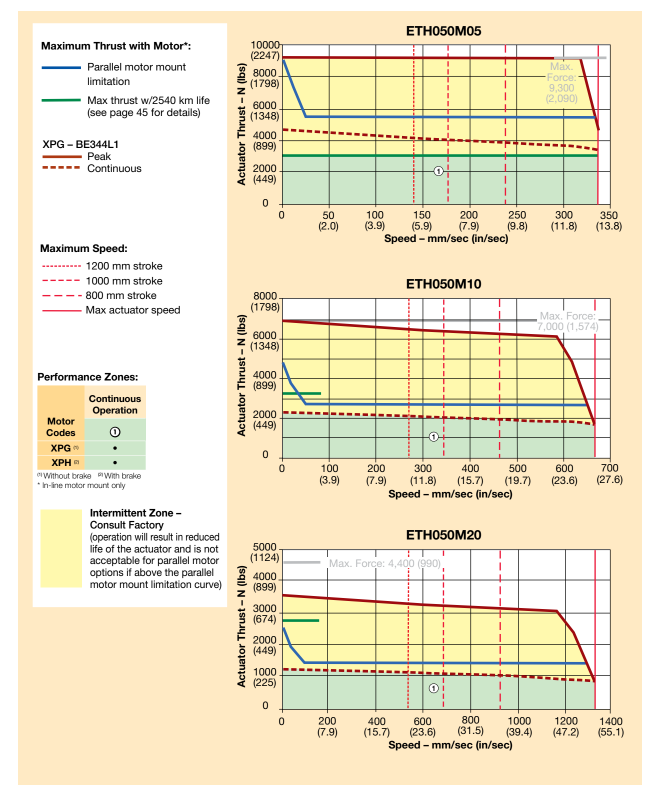
Sizing/Selection

ETH032 Speed-Thrust with Motors (340 VDC)



position and a guided load. For limitations on column buckling, please see page 43.

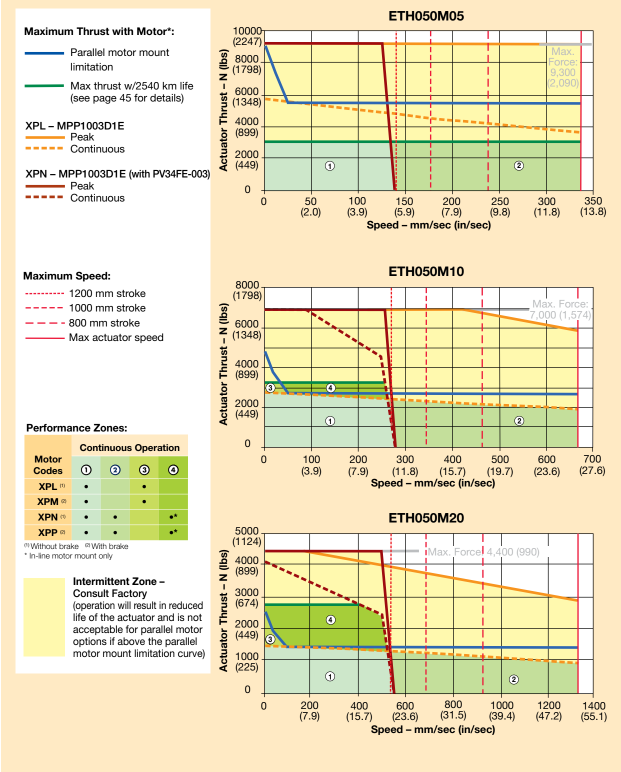
ETH050 Speed-Thrust with Motors (170 VDC)



* Maximum thrust assumes a cylinder mounting orientation with a fixed mounting position and a guided load. For limitations on column buckling, please see page 43.

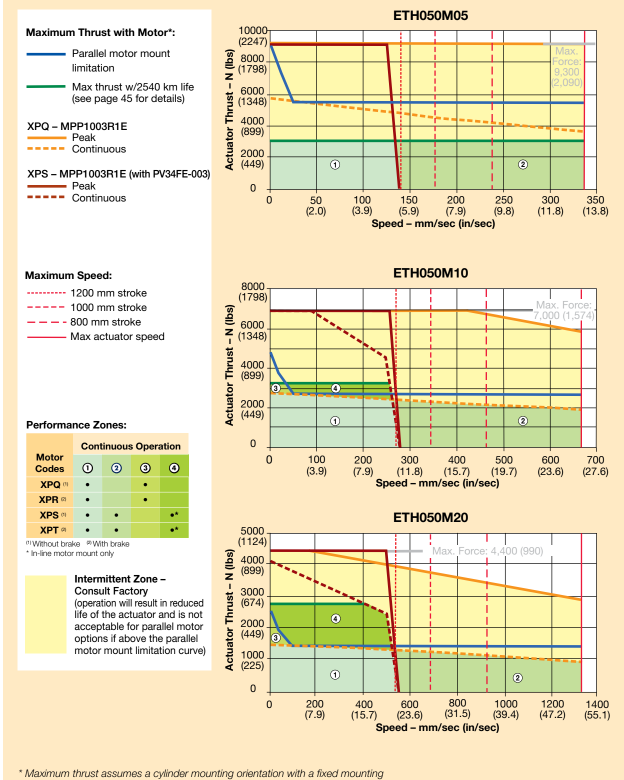
Sizing/Selection

ETH050 Speed-Thrust with Motors (340 VDC)



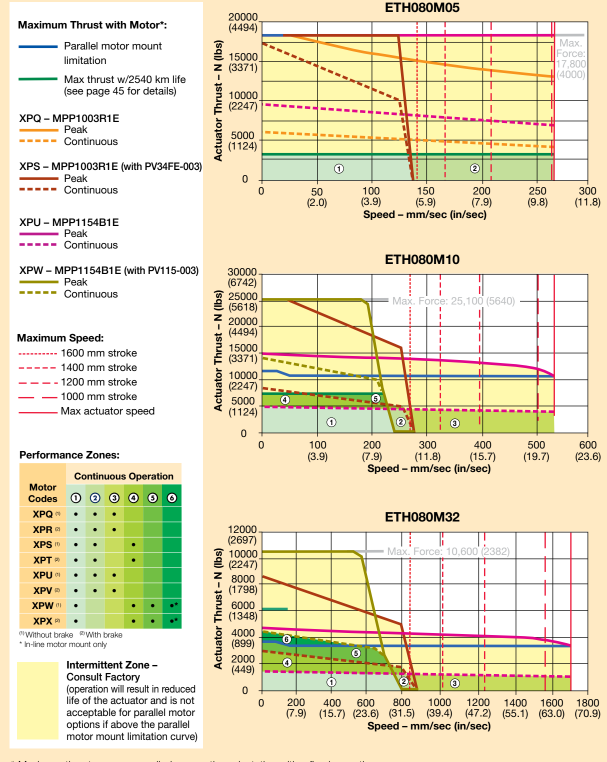
* Maximum thrust assumes a cylinder mounting orientation with a fixed mounting position and a guided load. For limitations on column buckling, please see page 43.

ETH050 Speed-Thrust with Motors (680 VDC)



position and a guided load. For limitations on column buckling, please see page 43.

ETH080 Speed-Thrust with Motors (340 & 680 VDC)



* Maximum thrust assumes a cylinder mounting orientation with a fixed mounting position and a guided load. For limitations on column buckling, please see page 43.

Sizing/Selection Design Considerations

Step	Sizing/Selection Design Consideration	Recommendation	See Page
1	Basic Operating Parameters	Check the basic conditions for the use of the ETH in your application. Use the performance chart (page 6) and the speed-thrust graphs (pages 7-9), to confirm the ETH can meet your application's basic performance (e.g. force, velocity, acceleration) mechanical and environmental conditions	6, 7 – 9
2	Required Space	Check the space available in your application and choose the appropriate motor mounting option: inline or parallel. Basic cylinder dimensions, along with dimensions for motor mounting options, can be found on pages 10 - 17.	10 – 17
3	Maximum Velocity	Select the screw lead required to reach the application's maximum velocity	6, 7 – 9
4	Maximum Acceleration	Verify that the maximum acceleration does not exceed the cylinder's limits	6
5	Axial Forces	Calculate the axial forces required in the individual segments of the application.	42
6	Maximum Force Required	Determine the maximum required axial force that the electric cylinder must provide.	42
		Determine the usable stroke and safety travels required for the application, then:	40
7	Select Stroke	 Select the desired stroke from the list of standard strokes 	6, 49
		 Or, if standard stroke will not work choose a desired stroke in steps of one mm. Please do not exceed the maximum permissible stroke given for each frame size. 	6
8	Buckling Risk	Check that the maximum required axial force does not exceed the rod buckling limitations.	43
9	Service Life	Calculate the service life using the equivalent axial forces, the operational environment (application factor), and the load-life curves.	44 – 45
10	Lateral Forces/Side Loads	Determine the lateral forces present in the application and compare them to the permissible lateral forces for the cylinder.	41
11	Relubrication	Determine the lubricating cycle (maintenance schedule) and check that it is suitable.	46
12	Motor/Gearhead Selection	Calculate the required torque needed to the generate the required force of the ETH.	47
13	Motor Mounting Flange	Select a suitable motor mounting flange	10 – 17
14	Mounting Type	Select the mounting method of the electric cylinder	18 – 21
15	Cylinder Rod End	Select the desired rod end for load mounting	22 – 24
16	Model number	Develop model number	48 – 49

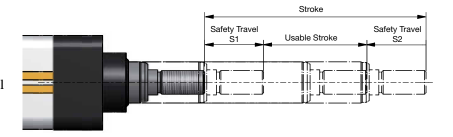
Design Considerations — Stroke, Usable Stroke and Safety Travel

Stroke:

The stroke to be indicated in the order code is the mechanically maximal possible stroke, which is the stroke between the internal end stops.

Usable Stroke:

The usable stroke is the distance needed for the application. It is always shorter than the stroke.



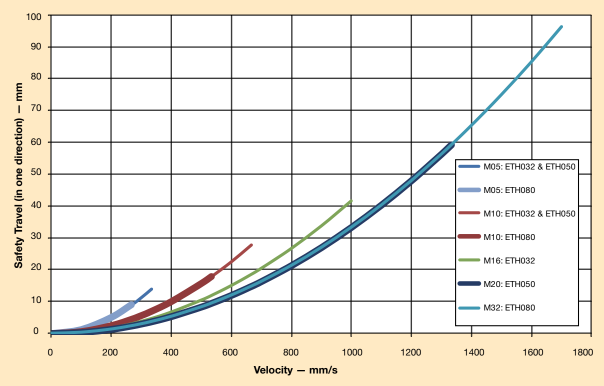
Safety Travel (S1 & S2)

The safety travels are required to slow down the cylinder after it has passed a limit switch, Emergency stop in order to avoid contact with the mechanical limit stops.

Depending on the screw lead and the maximum speed, the following diagram recommends a minimum safety travel, which is sufficient for most applications according to experience.

With demanding applications (great masses and high dynamic), the safety travel has to be calculated and enlarged accordingly (dimensioning on demand).

The safety travel shown in the diagram is for one direction only. The diagram value must be multiplied by two for the total safety travel for both extend and retract directions.

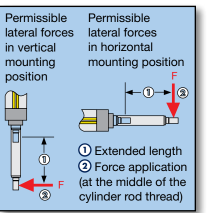


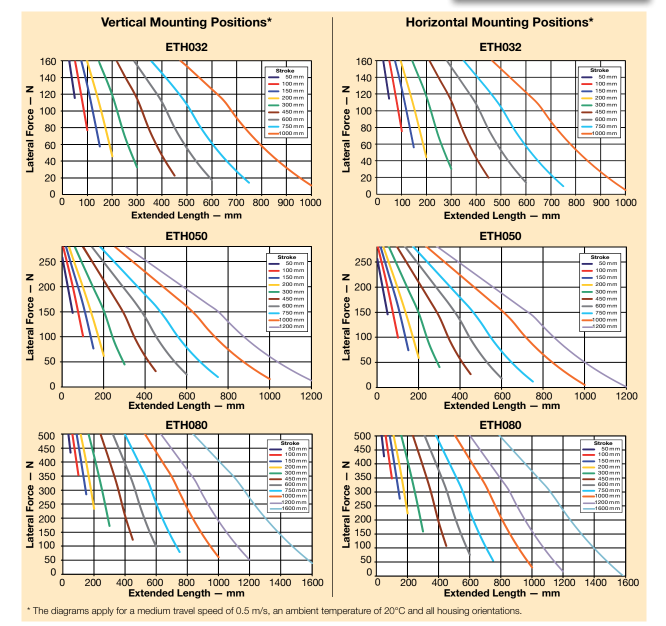
Design Considerations — Permissible Side Load

The electric cylinder features a generously dimensioned cylinder rod and screw nut bearing in the form of high-quality plastic sliding bushings to absorb the lateral force.

Please note that electric cylinders with a longer stroke permit a higher lateral force at the same extension length. It may therefore be useful to choose a longer stroke than required for the application in order to increase the permissible lateral force.

If the permissible lateral forces are exceeded or if the maximum axial force occurs at the same time, the optional outrigger bearing (option R) must be used.





Design Considerations — Calculating Axial Force

Use the equations below to calculate the thrust required to extend and retract the piston rod.

Once the individual segments are calculated, the maximum required axial force can be determined. This maximum axial force is used to determine the size of the cylinder and to check that the buckling load limit is not exceeded (see page 43). Note that the axial forces calculated for each segment are later used as the calculation basis for the service life (see page 44)

Calculation of Axial Forces:

Determine the axial forces occurring during each individual segment of the application cycle. (Index "j" for the individual segments of the application cycle.)

Cylinder Rod Extending:

$$\mathsf{F}_{\mathsf{x},\mathsf{a},\mathsf{j}} = \left[\mathsf{F}_{\mathsf{x},\mathsf{ext}} + (\mathsf{m}_{\mathsf{ext}} + \mathsf{m}_{\mathsf{Kse}} + \mathsf{m}_{\mathsf{Ks},0} + \mathsf{m}_{\mathsf{Ks},\mathsf{Stroke}} \bullet \mathsf{Stroke}) \bullet (\mathsf{a}_{\mathsf{K},\mathsf{j}} + \mathsf{sin}\alpha \bullet 9,81\frac{\mathsf{m}}{\mathsf{s}^2})\right]$$

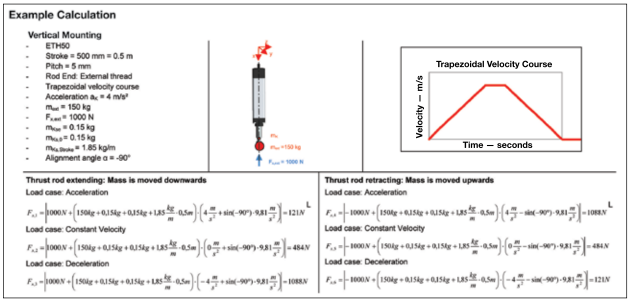
Cylinder Rod Retracting:

 $\mathbf{F}_{x,e,j} = \left[- \mathbf{F}_{x,ext} + (\mathbf{m}_{ext} + \mathbf{m}_{Kse} + \mathbf{m}_{Ks,0} + \mathbf{m}_{Ks,Stroke} \bullet Stroke) \bullet (\mathbf{a}_{K,j} + \sin\alpha \bullet 9,81\frac{\mathrm{m}}{\mathrm{s}^2}) \right]$ The values Fx,a,j and Fx,e,j are always positive.

Formula Abbreviations

F _{x,a,j}	Axial forces during extension (N)
F _{x,e,j}	Axial forces during retraction (N)
F _{x,ext}	External axial force (N)
F _{G,ext}	Weight force caused by an additional mass (N)
F _{G,Kse}	Weight force caused by the cylinder rod end (N)
F _{G,Ks}	Weight force caused by the cylinder rod (N)
m _{ext}	Additional mass (kg)
m _{Kse}	Mass of the cylinder rod end (kg) (see "Rod End Options" pages 22 - 25)
m _{Ks,0}	Mass of the cylinder rod at zero stroke in kg (see page 6)
m _{Ks,stroke}	Mass of the cylinder rod per mm of stroke (kg) (see page 6)
Stroke	Selected stroke (m)
a _{K,j}	Acceleration at the cylinder rod (m/s ²)
α	Alignment angle (°)
F _{x,max}	Maximum permissible axial force (N)

Index "j" for the individual segments of the application cycle



Design Considerations — Permissible Axial Force

The risk of buckling is dependent on the stroke and mounting method. Use the charts below for the applicable mounting method and cylinder size to verify that the application's maximum axial force (calculations on page 42), is possible with the planned mounting method at the desired stroke. Please note that the retraction forces do not pose a buckling risk.

Method 1

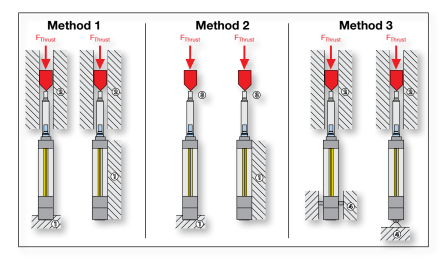
- Cylinders fixed with mounting flanges, foot mounting or mounting plates
- mounting platesThrust rod with axial guiding

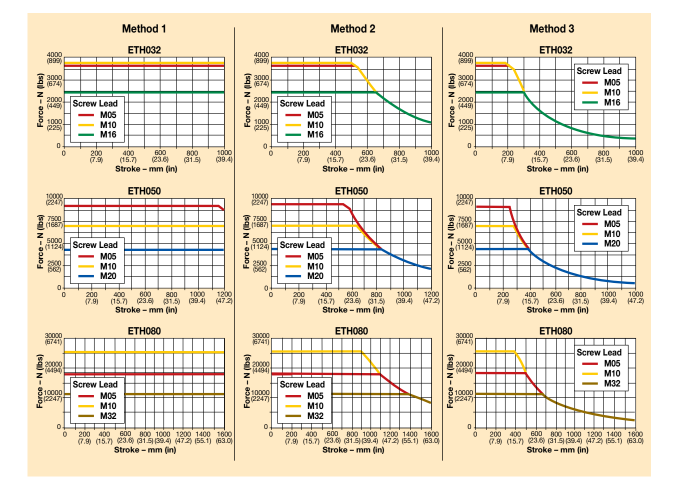
Method 2

- Cylinders fixed with mounting flanges, foot mounting or mounting plates
- 3 Thrust rod without axial guiding

Method 3

- Cylinders mounted via center trunnion or rear clevis
- ② Thrust rod with axial guiding





Design Considerations — Service Life

Nominal Service Life¹

The nominal service life of the electric cylinder can be determined with the aid of the known forces.

The nominal service life is calculated as follows:

The forces calculated for each individual segment of the application cycle must be summarized into an equivalent axial force Fm (see "Calculating Required Axial Force", page 42).

$$F_{m} = \sqrt[3]{\frac{1}{s_{total}}} (F_{x,1}^{3} \bullet S_{1} + F_{x,2}^{3} \bullet S_{2} + F_{x,3}^{3} \bullet S_{3} + ...)$$

(Index "j" for the individual segments of the application cycle. For example, the first segment would be F_{x1}^3 where j = 1, the second segment would be F_{x2}^3 where j = 2, etc.)

Nominal Service Life Prerequisites

- Bearing and screw temperature between 20°C and 40°C
- No impairment of the lubrication, for example by external particles
- Relubrication in accordance with the specifications
- The given values for thrust force, speed and acceleration must be adhered to at any rate
- No approaching the mechanical end stops (external or internal), no • other abrupt loads, as the given maximum force of the cylinder may never be exceeded
- The given lateral forces applied to the cylinder rod must always be respected
- No high exploitation of several power features at a time (for example maximum speed or thrust force)
- No regulating oscillation at standstill

Resulting axial force in

N (see formula 1 & 2,

¹ Nominal service life is the service life reached by 90 % of a sufficient number of similar electric cylinders until the first signs of material fatigue occur.

Application Factor f_w **

Actual Service Life

The actual service life can only be approximated due to a variety of different effects. The nominal service life L calculation does, for instance. not take insufficient lubrication, impacts and vibrations into consideration. These effects can however be estimated with the aid of the application factor f_w.

The actual service life is calculated as follows:

$$L_{fw} = \frac{L}{f_w^3}$$

If you need the service life as the number of possible cycles, just divide the service life in kilometers by twice the stroke traveled.

Standstill times are not taken into consideration when determining the equivalent axial force (Fm), as sj=0.

CAUTION: always consider the stroke as well as the return stroke.

	Shocks/Vibrations					
Movement Cycle	None	Light	Medium	Heavy		
More than 2.5 screw rotations	1.0	1.2	1.4	1.7		
1.0 to 2.5 screw rotations* (short stroke applications)	1.8	2.1	2.5	3.0		

* After max. 10000 movement cycles, a lubrication run must be performed (see lubrication run intervals table)

** Boundary Conditions for Application Factor fw:

- Externally guided electric cylinders •
- Accelerations <10 m/s² .
- Application factor <1.5
- For other conditions, please contact Parker

Lubrication Run Lengths for Short Stroke Applications

	ETH032			I	ETH050)	ETH080			
Run Length	M05	M10	M16	M05	M10	M20	M05	M10	M32	
mm	>45	>54	>58	>40	>46	>58	>47	>65	>95	

page 42) Travel given a defined Si force Fx,a,j (mm) Total travel (mm) **S**total Nominal service life in L km (see Service Life graphs on page 45) Service life as a Lfw function of the application factor (km)

Formula Abbreviations Equivalent axial

force (N)

Fm

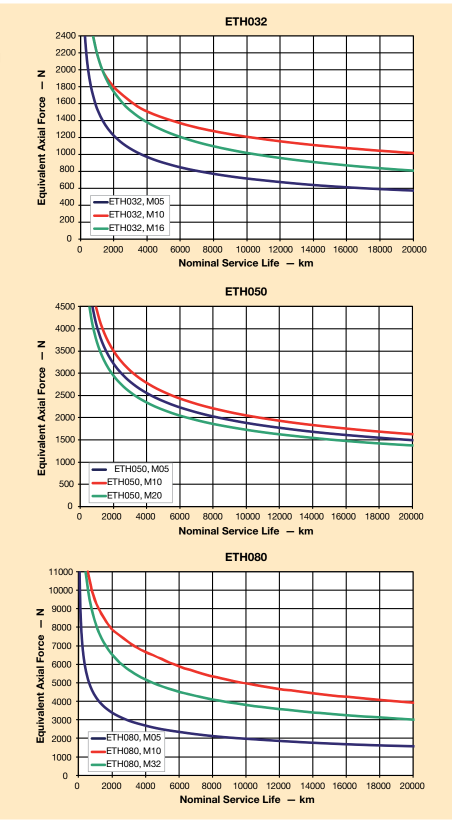
F_x F_i

Application factor (see fw "Application Factor Fw" table at right)

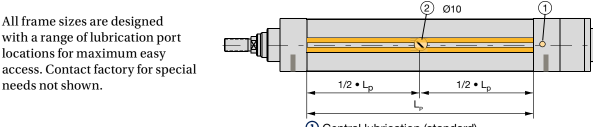
Design Considerations — Service Life

Values are based on following recommended lubrication intervals.

(See relubrication for details, page 46).



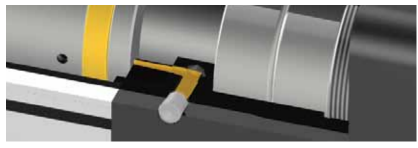
Design Considerations — Relubrication



Central lubrication (standard)

Optional lubrication (possible on all 4 sides):
 L_P: Length of profile

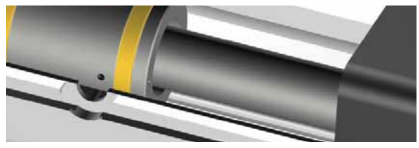
Option 1: Integrated lubrication Port (standard)



Relubrication is simple with the easy access port. Users simply perform a controlled retract of the cylinder approaching the endstop under slow speed and grease the cylinder.

The standard easy access port is always at the 3 o'clock position.

Option 2...5: Lubrication Hole (optional)



Lubrication Intervals*

Lubrication intervals depend on the operating conditions (nominal size, pitch, speed, acceleration, loads, etc.) and the ambient conditions (e.g. temperature). Ambient influences such as high loads, impacts and vibrations shorten the lubrication intervals.

Under normal operating conditions, the given lubrication

intervals apply. If the total travel per year is shorter than the given intervals, the cylinder must be relubricated at least once per year. In the event of small loads and if the application is impact and vibration free, the lubrication intervals can be extended.

The lubricant used is Klüber and is available worldwide.

If a space constraint does not allow easy access to the standard lubrication port, other options in the part number configuration allow for a port at the center of the extrusion.

Free access to this bore even after integration of the cylinder into a system can be ensured by choosing the corresponding profile orientation (see order code page 48). The bore is located exactly in the middle of the aluminum profile.

Normal Operating Conditions:

- Medium screw velocity 2000 rpm
- Operating factor f_w=1.0
- No impacts and vibrations

	ETH032			ETH050			ETH080	
M05	M10	M16	M05	M10	M20	M05	M10	M32
300 km	600 km	960 km	300 km	600 km	1200 km	300 km	600 km	1500 km

Design Considerations — Motor and Gearhead Selection

Drive Torque Calculation

The torques to be produced by the motor result from the acceleration, the load and the friction torque. The drive torques must be calculated for all segments of the application cycle (represented by index "j"). Index "j" for the individual segments of the application cycle. Calculation of the **acceleration torque** with respect to the rotary moments of inertia:

$$\mathsf{M}_{B,j} = \left((J_{i/p,0} + J_{i/p,\text{Stroke}} \bullet \text{Stroke}) \bullet \frac{1}{\eta_{\text{ETH}}} \right| \bullet \frac{1}{i_G^2 \bullet \eta_G} + J_G + J_M \right) \bullet 10^{-3} \bullet \frac{6,28 \bullet a_{K,j}}{P_h}$$
(use only with gearhead)

The acceleration forces due to the translatory moved masses are taken into consideration in the calculation of the axial forces on page 42.

The load torques result from the occurring axial forces:

$$M_{L,j} = \frac{F_{x,a/e,j}}{\text{Thrust force factor}} \cdot \frac{1}{i_G^2 \cdot \eta_G}$$
(use only with gearhead)

The motor must therefore generate the following drive torques:

$$M_{M,j} = M_{B,j} + M_{L,j}$$

The peak torque of the motor must exceed the maximum occurring drive torque.

The **effective torque** can be deduced from the drive torques for all segments of the application cycle:

$$M_{eff} = \sqrt[2]{\frac{1}{t_{total}}} \bullet (M_{M1}^2 \bullet t_1 + M_{M2}^2 \bullet t_2 + ...)$$

The nominal torque of the motor must exceed the calculated effective torque. Refer to the Motor Mounting Configuration charts (pages 10-17), to verify that the motor is mechanically compatible to the corresponding electric cylinder.

Formula A	Abbreviations
M _{B,j}	Variable acceleration torque in Nm
J _{i/p,0}	Red. rot. mass moment of inertia at zero stroke for inline/parallel motor configuration in kgmm ² (see page 6)
J _{i∕p, stroke}	Red. rot. mass moment of inertia per mm of stroke for inline/parallel motor configuration in kgmm ² (see page 6)
Stroke	Selected stroke in mm
η_{ETH}	Efficiency of the electric cylinder (0.9 – inline drive configuration; 0.81 – parallel motor)
i _G	Gearhead ratio
ղ G	Efficiency of the gearhead (see gearhead manufacturer specifications)
J _M	Motor mass moment of inertia in kgmm ² (see motor manufacturer specifications)
J _G	Gearhead mass moment of inertia in kgmm ² (see gearhead manufacturer specifications)
a _{K,j}	Acceleration at the cylinder rod in m/s ²
Ph	Screw pitch in mm
M _{L,j}	Load torque in Nm
F _{x,a/e,j}	Loads in x direction in N (see page 42)
M _{M,j}	Drive torque in Nm
M _{eff}	Effective value — motor in Nm
t _{total}	Total cycle time in s
tj	Amount of time in the cycle in s

Formula Abbreviations

Ordering Information

Fill in an order code from each of the numbered fields to create a complete ETH model order code. Refer to the pages listed for further details.

	1	2	3	4	5	6	0	8		9	10		
Order Example:	ETH	032	M05	Α	2	XPC	В	С	Ν	0200	С	в	

6

Series ETH

2 Frame Size

(see "Performance by Cylinder Size and Screw Lead" chart and graphs, pages 6-9)

032	ISO32 cylinder size
050	ISO50 cylinder size
080	ISO80 cylinder size

3 Drive Screw

(see "Performance by Cylinder Size and Screw Lead" chart, page 6)

M05	5 mm metric ballscrew
M10	10 mm metric ballscrew
M16	16 mm metric ballscrew (size ETH032 only)
M20	20 mm metric ballscrew (size ETH050 only)
M32	32 mm metric ballscrew (size ETH080 only)

4 Motor Mount/Cylinder Orientation

A		Inline w/groove for Initiator 3 & 9 o'clock
в	P	Inline w/groove for Initiator 6 & 12 o'clock
С		Parallel 12 o'clock w/groove for Initiator 3 & 9 o'clock
D		Parallel 12 o'clock w/groove for Initiator 6 & 12 o'clock
Е	P.	Parallel 3 o'clock w/groove for Initiator 3 & 9 o'clock*
F		Parallel 3 o'clock w/groove for Initiator 6 & 12 o'clock*
G		Parallel 6 o'clock w/groove for Initiator 3 & 9 o'clock
н	P	Parallel 6 o'clock / groove for Initiator 6 & 12 o'clock
J		Parallel 9 o'clock / groove for Initiator 3 & 9 o'clock
к		Parallel 9 o'clock w/groove for Initiator 6 & 12 o'clock

* Requires lubrication bore option (order code 2 thru 5)

5 Lubrication Bore Option

(see Relubrication Section for details, page 46)

1	Integrated lubrication port*
2	Lubrication hole at center of extrusion 12 o´clock
3	Lubrication hole at center of extrusion 3 o´clock
4	Lubrication hole at center of extrusion 6 o´clock
5	Lubrication hole at center of extrusion 9 o´clock

* Not available with Motor Mount/Cylinder Orientation with 3 o'clock orientation (order codes E and F)

Motor Mounting Configurations

Motor-specific mounting configurations are categorized into four primary groups:

"XP": With Parker Xpress motor systems (listed below)

"K": Flange & coupling kits for other Parker motor

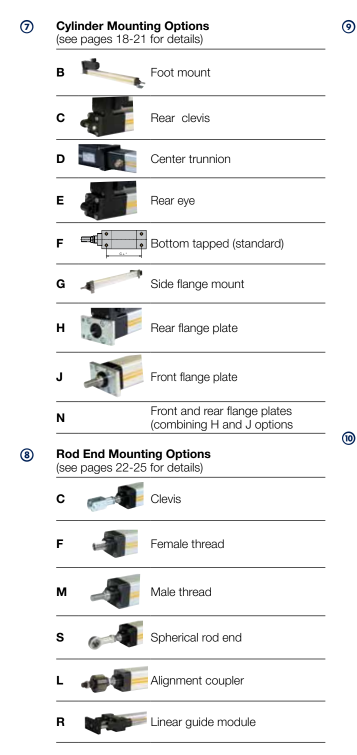
"P": Flange & coupling kits for Parker Gearheads

"N": Kits for Non standard motors

(Refer to pages 10-17 for appropriate order codes and mounting specifications for available inline and parallel motor mounting configurations)

press Motor Systems BE233FJ-KPSN BE233FJ-KPSB BE344LJ-KPSN BE344LJ-KPSB MPP1003D1E-KPSN MPP1003D1E-KPSB	ETH032	ETH050 • •	ETH080
BE233FJ-KPSB BE344LJ-KPSN BE344LJ-KPSB MPP1003D1E-KPSN	• • • •	•	
BE344LJ-KPSN BE344LJ-KPSB MPP1003D1E-KPSN	•	•	
BE344LJ-KPSB MPP1003D1E-KPSN	•	•	
MPP1003D1E-KPSN	•	•	
		-	•
		•	•
VIPP 1003D IE-KP3D		•	٠
VPP1003D1E-KPSN *		•	•
VPP1003D1E-KPSB *		٠	٠
MPP1003R1E-KPSN		•	٠
MPP1003R1E-KPSB		•	٠
MPP1003R1E-KPSN *		٠	٠
MPP1003R1E-KPSB *		٠	٠
MPP1154B1E-KPSN			٠
MPP1154B1E-KPSB			٠
MPP1154B1E-KPSN **			٠
MPP1154B1E-KPSB **		-	•
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* With PV34FE-003 gearhead on all inline and parallel sizes except size ETH080 parallel which comes with PV90FB-003 ** With PV115FB-003 gearhead



Stroke

For fastest delivery please choose a standard stroke length from the chart below. (See page 40 "Stroke, Usable Stoke and Safety Travel" to calculate appropriate stroke length.)

Custom Lengths

	ETH032	ETH050	ETH080	
XXXX	50 - 1000	50 – 1200	50 - 1600	
	(Customized length in 1 mm incremen			

Standard Lengths

	ETH032	ETH050	ETH080
0050	•	•	
0100	•	•	•
0150	•	•	•
0200	•	•	•
0300	•	•	•
0400	•	•	•
0600	•	•	•
0900		•	•
1000	•		
1200		•	•
1600			•

IP Rating

Α	IP54 with galvanized steel hardware	
В	IP54 with stainless steel hardware	
С	IP65 epoxy coated cylinder	
<u> </u>		

Offer of Sale

The items described in this document and other documents or descriptions provided by Parker, its subsidiaries and its authorized distributors are hereby offered for sale at prices to be established by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any such item, when communicated to Parker, its subsidiary or an authorized distributor ("Seller") verbally or in writing, shall constitute acceptance of this offer.

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2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear the terms of the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delavs in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 12 months from date of shipment from Parker. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF NAVKEN WUMPER OF CR. AND AND A CONTRACT OF THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CR. AND A CONTRACT OF THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OF CREATED FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE FOR THE OFFICE AND CREATED FOR NAVKEN WUMPER OFFICE FOR THE OFFICE ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED. NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRANTIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICATIONS

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6. Changes, Reschedules and Cancellations: Buyers may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification of cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture

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10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade values, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the tetellectual Dependent Uriphe a chirad party. Sellers being being the defend and Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations of actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it non infringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Right. If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder of this Agreement may be brought by either party more than two (2) years after the cause of action accrues.



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