aerospace climate control electromechanical

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Miniature Positioners

Linear Motor and Screw Driven Stages

Miniaturization of fiber optics, photonics, electronics and biomedical processes has driven the need for smaller and more efficient positioners. Parker offers numerous miniature stage solutions.

Miniature Positioning Stages Common Features

- Small size; high acceleration, velocity, resolution, repeatability and accuracy
- Miniature profile stages as small as 25 X 80 mm
- Travel lengths to 750 mm
- Acceleration to 5 g; velocity to 3 m/sec
- Internal cable management or non-moving cables
- Square rail or cross roller bearing systems
- · Compatible mounting for multi-axis systems
- Cleanroom prep, low ESD coating and vacuum prep options
- Submicron precision options
- Thorough testing and certification

mSR Miniature Square Rail Positioner



The most accurate standard positioner ever made by Parker. Compact, with an all-encompassing design ideal for a variety of applications. Page 310.

MX80S Ballscrew & Leadscrew Driven Stages



The MX80S offers features like high stiffness, extremely smooth linear translation, and anti-cage creep design. The unique Master Reference Surface allows aligning the process to the actual travel path within microns. **Page 335.**

MX45S Linear Positioning Stages



Ultra-miniature, high performance positioners for OEMs requiring linear positioning in space restricted applications. **Page 345.**

MX80L Linear Motor Driven Stages



Exceptional straightness and flatness of travel for positioning light loads within a small workspace. Page 327.

MX80M Free Travel and Micrometer Driven Stages



The MX80M is available in free travel or micrometer driven units, with innovative tooling features that make mounting and precision alignment quicker and easier. Page 341.

MX80L Linear Servo Motor Driven Stages

Miniaturization of fiber optics, photonics, electronics and biomedical processes has driven the need for smaller and more efficient positioners. Parker's MX80 miniature stage, the smallest linear servomotor driven positioner in the industry, is loaded with high-performance features for both rapid linear translation and precise positioning of lighter loads in small work envelopes.

Designed for today's 24/7 production demands, the MX80 has redefined "high-throughput automation" in the world of miniature positioners.

- Miniature size
- 5 g acceleration
- Fast settling
- Submicron precision
- High velocity (2 m/sec.)
- Multi-axis platform



Attributes

- Low profile miniature size (25 mm high X 80 mm wide)
- Linear servo motor drive
- Six linear encoder resolutions (0.01 μm to 5.0 μm)
- 25, 50, 100, 150 and 200 mm travels
- Cross Roller bearing (zero cage creep design)
- Precision or standard grade
- Cleanroom and low ESD options

- Fully adjustable home and limit sensors
- Dowel holes for repeatable mounting of payload
- Master reference surface to travel path
- "Plug-in" intelligent drive
- Pneumatic z-axis counterbalance
- No moving cables

Cross Roller Bearings

provide high stiffness and extremely smooth linear translation. A rack and pinion anti-cage creep design within the bearing races prevents cage creep even at 5g acceleration, or with cantilevered loads.

Optical Linear Encoders -

are available in six standard resolutions (10 nm, 20 nm, 0.1 μm , 0.5 μm , 1.0 μm , 5.0 mm) and is fully integrated within the body of the stage. The non-contact design offers long life and clean operation.

Linear Servo Motor

features a patent pending ironcore design that provides high thrust density for linear acceleration to 5g's and velocities to 2 meters/second. The non-contact design offers long life and clean operation.

Master Reference Surface

is a feature unique to the MX80 that enables customers to align their process to the actual travel path within microns.

Home/Limit Sensors

are magnetic sensors completely housed within the body of the stage, and fully adjustable over the entire travel range.

FEATURES



High Performance in a Small Package

While the MX80 is small in size, it is large on performance and reliability. All key components are "built-in" – residing within the body of the stage to provide a clean looking, reliable, unobstructed package.

At the heart of the MX80 is an innovative non-contact linear servo motor (patent pending). This direct drive motor has been optimized for force, speed, and acceleration, to deliver outstanding performance and response. A high-precision non-contact linear encoder provides submicron resolution, repeatability and accuracy.

Selectable resolutions range from 10 nanometers to 5 microns. Precision ground cross roller bearing sets with a "zero cage creep" feature provide extremely smooth, precise linear translation. Digital Hall effect travel limit and home sensors are conveniently designed into the unit for easy adjustment over the entire travel of the stage. Although there are no moving cables, a meter of high-flex cabling is included and wired directly into the units. This high-flex cabling addresses cable flexing concerns associated with the second or third axis in multi-axis system.

Zero Cage Creep Feature

High acceleration and smooth translation are both desired attributes in a linear-motor stage. The cross

roller bearing system found in the MX80 provides extremely smooth linear translation, and with an anti-



cage creep design, operates very well in high acceleration applications. This design employs a rack and pinion feature within the bearing races to eliminate

bearing creep. As a result, the MX80 performs well, even at 5g acceleration.

Tooling Features

Innovative tooling features make mounting and alignment much 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.
- Two dowel pin holes are provided on the carriage top and base for repeatable mounting of positioner or tooling.

MX80LP Precision Series



Precision grade models are designed for highperformance applications requiring the highest degree of positioning accuracy. They offer a steel body design with precisely ground mounting surfaces & bearing ways. They include higher resolution linear encoders, and are slope corrected, laser tested and certified for optimum precision.

- 4 g acceleration
- Repeatability to ±0.4 µm
- Straightness 4 µ
- Steel body construction
- Precision ground mounting and bearing surfaces
- Electroless nickel protective finish



Standard grade units offer a lower cost alternative for applications requiring high throughput performance with less demanding positioning requirements. They are constructed of high alloy aluminum, providing a lighter weight design which can accelerate to 5 g's.

- 5 g acceleration
- Repeatability to ±0.8 µm
- Straightness 6 µ
- Steel body construction
- Light weight aluminum body
- Low luster black anodize finish

SPECIFICATIONS MX80L

Download 2D & 3D files from www.parker.com/emn/MX80L



Miniature Positioners

		M	X80LP Pre	cision Gra	de		MX80LS Standard Grade					
Travel (mm)		25	50	100	150	25	50	100	150	200		
Normal Load Capacity	kg (lb)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)		
Maximum Acceleration	n in/sec ²	1544	1544	1544	1158	1930	1930	1930	1544	1175		
Maximum Velocity 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	mm/sec²	1100 1100 1100 300 60 30	1500 1500 1500 300 60 300	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30	1100 1100 1100 300 60 30	1500 1500 1500 300 60 300	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30		
Peak Force	N (lb)	12 (2.7)	12 (2.7)	24 (5.4)	24 (5.4)	12 (2.7)	12 (2.7)	24 (5.4)	24 (5.4)	24 (5.4)		
Continuous Force	N (lb)	4 (0.9)	4 (0.9)	8 (1.8)	8 (1.8)	4 (0.9)	4 (0.9)	8 (1.8)	8 (1.8)	8 (1.8)		
Duty Cycle	%	100	100	100	100	100	100	100	100	100		
Straightness & Flatness	μm	4	4	5	6	6	6	10	12	14		
Positional Accuracy* 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	μm	13 5 4 3 3 3	14 6 5 4 4 4	15 7 6 5 5 5	15 7 6 5 5 5	25 15 12 12 12 12	30 20 15 15 15 15	35 25 20 20 20 20	35 25 20 20 20 20	35 25 20 20 20 20 20		
Bi-directional Repeatability* 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	μm	± 10.0 ± 2.0 ± 1.0 ± 0.5 ± 0.4 ± 0.4	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	± 10.0 ± 2.0 ± 1.0 ± 0.5 ± 0.4 ± 0.4	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	± 10.0 ± 2.0 ± 1.0 ± 0.5 ± 0.4 ± 0.4	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	±10.0 ±2.0 ±1.0 ±0.7 ±0.5 ±0.5		
Unit Mass	g	590	590	1027	1345	475	475	875	1125	1370		
Carriage Mass (unloaded)	g	282	282	509	676	213	213	405	537	695		

* Notes:

(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

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

micron/300 mm. (2) Total accuracy and bi-directional repeatability over full travel (peak to peak).

(3) Precision grade with slope correction value provided. Consult factory if better accuracy is required.

Free sizing and selection support from Virtual Engineer at solutions.parker.com/VirtualEngineer



SPECIFICATIONS











OPTIONS & ACCESSORIES MX80L

Simple Configuration Digital Drive Options

All digital drives ordered in the MX80 part number configuration come set up with a motor file including electrical parameters to set continuous and peak currents, current loop



compensation values, and default gain settings. Users will have the ability to override these parameters for special application requirements.

Tuning is easy and intuitive for users and is available via a variety of methods. The motor and loading information must be known by the drive to determine the baseline tuning gains. These are simple parameter entries the user can complete with the help of standard Parker supplied front-end software tools. Seamless integration of drives and controls ensures performance matched functionality of the completed motion system.

ViX Intelligent Servo & Microstepping Drives/Controllers

The ViX servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. These drives use advanced field oriented digital control technology to enhance dynamic performance and improve efficiency. In addition to servo and microstepping versions, the ViX family is offered with different levels of control.

ViX Servo Drive Order Codes: A20 A21 A22

ViX Servo Drive/Controller Order Codes: A25

XL-PSU Power Supply Module Accessory

The Parker XL-PSU power supply offers a convenient way of powering a ViX series servo drive.



For complete details on drive product features and specifications, please refer to the "Drives & Controllers" section of this catalog.

"Plug & Play" Cable Options

Order Codes: CM04 CM05 CM06 CM07

"User convenience" is high on the list of cable attributes found in the MX80. The high-flex cabling and connectors are reliable, durable and offer easy hook-up for "plug and run" installation.

- High-flex cables
- Plug-in compatibility with ViX drive
- CE compliant connectors and shielding
- CE compliant ferrite beads
- Color coded jackets and labeling
- Connectors simplify installation

Encoder Options

Order Codes: E2 E3 E4 E5 E8 E9

A non-contact linear optical encoder provides a quadrature output and offers resolution ranging from 10 nanometer to 5 micron. On the MX80L, the encoder is internal to the stage body. There is no increase to the footprint of the unit and no additional external cabling is required.

Home and Limit Sensor Options Order Codes: H1 H2 H3 L1 L2 L3

Magnetic home and limit sensors are completely housed within the body of the stage. An innovative design adds functionality without sacrificing geometry. Sensor triggers can be easily adjusted over the travel. The output format is an open collector type capable of sinking up to 50 mA, and be set as N.O. or N.C.



MX80L

Cleanroom Option

Order Codes: R2 R20

Both precision and standard grade products can be prepared for cleanroom compatibility.

Preparation involves material changes, element modification and cleanroom compatible lubricants. MX80L and MX80S stages with this option are class 10 cleanroom compatible. When applying an XY or XYZ combination in a cleanroom environment, moving wires need to be considered - please consult a Parker application engineer.

Low ESD Coating Option

Order Codes: R10 R20

An optional low ESD electroless nickel or Armoloy coating is

offered for improved electrically conductivity, providing a low resistance to ground path for electric discharge.

Environmental Protection Option

Both precision and standard grade units have a hard coat protective finish. The precision units have a hard coat (Rc 78) satin chrome finish, and the standard units have a low luster black anodized finish.

System Orthogonality Option

Order Codes: S2 S3 S4 S5 S6

In any multi-axis positioning system, the perpendicular

alignment of the axes must be clearly specified. "Degree of orthogonality" defines the perpendicular alignment of axis one to another. The MX80 offers two choices for orthogonality. As standard, perpendicularity is held to within 60 arc seconds. For more exacting applications the MX80 can be optioned for 15 arc seconds orthogonality.



Order Codes: X2

A pneumatic Z-axis counterbalance is offered to prevent a sudden load drop if power to the motor is interrupted. A controlled vertical force is applied to the stage top to negate the effect of gravity



Pneumatic Accessory Package

This accessory is offered for use with the pneumatic counterbalance option. It

consists of a pre-filter, a pressure regulator, a coalescing filter, and a precision regulator to precisely regulate air pressure and remove oil, water or debris down to 3 microns.

Part Number: 002-2236-01

7-Axis Bracket Accessory

Lightweight aluminum Z-brackets are available for easy construction of vertical axis combinations.

Standard Model	Part Numbers:
25 & 50 mm:	002-2238-01
100 & 15 0mm:	002-2240-01

_ow	ES	D Model	Part I	Numb	ers:
5 8	50	mm:	002-	-2239-	01





Low ESD Mode	I Part Numbe
5 & 50 mm:	002-2239-

5 & 50 mm:	002-2239-01
100 & 150 mm:	002-2241-01

DIMENSIONS MX80L

Download 2D & 3D files from www.parker.com/emn/MX80L



DIMENSIONS





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Miniature Positioners

ORDERING INFORMATION MX80L

Fill in an order code from each of the numbered fields to create a complete model order code.

			1	2	3	4	5	6	7	8	9	10	11	12	(13)	14	ſ
	Orde	r Example:	MX80L	T02	М	Ρ	– D11	H3	L2	CM05	Z 3	E8	R1	A25	X1	S1	1
1	Series MX80L	-						9	Z C ł Z1 73	nannel L None	.ocat i	on					
2	Travel	– mm 25						10	Diai	tal Line	ar Fn	coder (Ontior	h			
	T02	50							E1	None		Jouer	option	•			
	T03	100							E2	1.0 µ	m Res	olution					
	T04	150							E3	0.5 µ	m Res	olution					
	T05	200							E4	0.1 µ	m Res	olution					
		Nue er							E5	5.0 µ	m Res	olution					
3	N	Motrio							E/	Sine	output	encode	er Voolme	nomete			
	IVI	Metric								0.02	um Re	solution	1 (20 Na) (10 na		[) r)		
(4)	Grade	•							L3	0.01	pinne	SOIULIOI	1 (10 116		')		
0	S	Standard						(1)	Envi	ironmen	tal						
	Р	Precision (not	available w	ith T05	5 Travel o	option)		R1	Stand	lard Fi	nish (bla	ack and	odized)			
									R2	Clear	iroom	Prep					
5	Drive	Туре							R10	Low I	ESD Fi	nish					
	D1	Free Travel (N	lo Motor)						R20	Low I	ESD Fi	nish & (Cleanro	om Prep)		
	D11	4 Pole (25 & 5	50 mm trave	el only)				~									
	D13	8 Pole (100, 1	150 & 200 n	nm trav	vel only)			(12)	Digi	tal Drive							
6	Home	Sonsor							A1	No D		/fares a	a a d a)				
٢	H1	None-Free Tr	avel (onlv)						A20	VIAZO	0-АП	(IOICE II	(mode)			
	H2	N.C. Current	Sinking						A22	ViX25	60-AH	(step/di	rection	mode)			
	H3	N.O. Current	Sinking						A25	ViX25	60-IH E	Drive/Co	ontroller	-			
7	Limit	Sensor						(13)	Othe	er Optio	ns						
	L1	None-Free Tra	avel (only)						X1	None							
	L2	N.C. Current	Sinking						X2	Z-axis	s Pneu	imatic C	Counter	Balance	9*		
	L3	N.O. Current	Sinking							* Not a	availabl	e with T()5 Trave	·I.			
8	Cable	Options						(14)	Axis	Design	ator						
	CM03	No Cables – F	Free Travel						S1	None	(single	e-axis)					
	CM04	High-Flex Cal	oles w/ViX C	Connec	ctor (1 m	neter)			S2	X-axis	s base	unit (ca	ables @	12 o'ck	ock)		
	CM05	High-Flex Cal	oles w/ViX C	Connec	ctor (3 m	neter)			53 64	Y-axis	3 60 ar	C-SEC ((cables (@ 3 0 Clo @ 0 c'clo	DCK)		
	CM06	High-Flex Cal	oles w/ViX (cable (1 m	Connec	ctor,				34 S5	Y-axis V-axis	s 60 ar s 15 ar	C-SeC ((cables (@ 3 0'Cl(@ 3 0'Cl(JCK)		
	01407	High-Flex Cal	oles w/ViX C	Connec	ctor,				S6	Y-axis	s 15 ar	0-380 ((70-880 ((cables (⊜ 0 0 00 @9 ∩'clr	ock)		
		no limit/home	cable (3 m	eter)								5 500 (0			2017		
	CM08	High-Flex Cal	oles w/Com	pax3 (Connect	or (1 n	neter)										
	CM09	High-Flex Cal	oles w/Com	pax3 (Connect	or (3 n	neter)										
	CM10	High-Flex Cal	oles w/Com cable (1 m	pax3 (eter)	Jonnect	or,				_		_					
	CN 444	High-Flex Cal	oles w/Com	pax3 (Connect	or,				Free siz	zing a	nd sei	lection	n suppo	ort	Y	V
	CIVITI	no limit/home	e cable (3 me	eter)					solu	utions.p	arker	.com/	vai En Virtual	lEngine	er		E

MX80 Ballscrew and **Leadscrew Driven Stages**

The MX80S miniature positioner is the screw driven member of Parker's MX80 family. Like its counterparts. the MX80L linear motor driven stage and MX80M manual stage, the MX80S is designed for applications requiring reliable linear positioning in space restricted applications. It is the complementary product that bridges the product spectrum between the high dynamic linear motor performance of the MX80L, and the manual precision of the MX80M.

The MX80S can be supplied with a high-efficiency leadscrew drive capable of reaching 200 mm per second velocity, or a precision ground ballscrew drive offering axial thrust to 123 N.



Leadscrew drive



Ballscrew drive

The leadscrew drive employs a PTFE coated leadscrew with a preloaded nut to produce extremely smooth linear translation. A choice of three leads provides improved opportunity for matching desired velocity/ resolution requirements.

The 2.0 mm lead ballscrew stage offers high performance 24/7 operation with a thrust load capacity of 123 N (28 lb) and velocity to 100 mm/second at 100% duty cycle.

- Miniature Size Low Profile (35 • mm high X 80 mm wide)
- Normal or cleanroom environments
- 25, 50, 100, 150 mm travels
- **Multi-axis platform**
- **Ballscrew or leadscrew drive** options

Attributes

- Low profile miniature size
- Up to 123 N axial thrust
- 2g acceleration
- Cross roller bearing (zero cage creep option)
- Stepper or servo motor drive •
- Digital limit/home system
- **Optional linear encoder**
- Cleanroom prep. option
- Low ESD option for electrically sensitive applications

ositioners Miniature



Ballscrew or leadscrew drive

The 2.0 mm lead ballscrew driven stage offers high performance 24/7 operation with a thrust load capacity of 123 N (28 lb.) and velocity to 100 mm/second at 100% duty cycle. Leadscrew driven stages are available with 1 mm, 2 mm, or 10 mm leads. The PTFE coated leadscrew provides extremely smooth linear translation at velocities up to 200

are magnetic sensors completely housed within the body of the stage, and fully adjustable over the entire travel range.

SPECIFICATIONS MX80 Ballscrew and Leadscrew Driven Stages

		r.	MX80S Lead	Iscrew Driv	е	MX80S Ballscrew Drive					
Travel (mm)		25	50	100	150	25	50	100	150		
Normal Load Capacity	kg (lb)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)		
Thrust Load Capacity	N (lb)	44 (10)	44 (10)	44 (10)	44 (10)	123 (28)	123 (28)	123 (28)	123 (28)		
Maximum Velocity 1.0 mm lead 2.0 mm lead 10.0 mm lead	mm/sec	20 40 200	20 40 200	20 40 200	20 40 200	 100 	 100 	 100 	 100 		
Breakaway Torque	Nm	0.029	0.029	0.033	0.033	0.050	0.050	0.050	0.050		
Running Torque 1.0 mm lead 2.0 mm lead 10.0 mm lead	Nm	0.028 0.028 0.028	0.028 0.028 0.028	0.032 0.032 0.032	0.032 0.032 0.032	0.047 —	0.047 —	0.047 —	0.047 —		
Duty Cycle	%	50	50	50	50	100	100	100	100		
Straightness & Flatness*	μm	8	12	16	20	8	12	16	20		
Positional Accuracy* 1.0 mm lead 2.0 mm lead 10.0 mm lead	μm	30 30 35	45 45 50	75 75 80	100 100 105	 10 	 15 	 18 	 20 		
Bi-directional Repeatability* 1.0 mm lead 2.0 mm lead 10.0 mm lead	μm	±5.0 ±5.0 ±10.0	±5.0 ±5.0 ±10.0	±5.0 ±5.0 ±10.0	±5.0 ±5.0 ±10.0	 ±1.5 	 ±1.5 	 ±1.5 	 ±1.5 		
Inertia (without motor & coupling) 1.0 mm lead 2.0 mm lead 10.0 mm lead	10 ⁻⁷ kg-m ²	1.47 1.62 6.34	1.47 1.62 6.34	2.42 2.68 11.30	3.06 3.42 14.90	 4.19 	 4.19 	 6.08 	 7.68 		
Screw Speed (max)	rps	20	20	20	20	50	50	50	50		
Leadscrew Efficiency 1.0 mm lead 2.0 mm lead 10.0 mm lead	%	40 59 78	40 59 78	40 59 78	40 59 78	 90 	 90 	 90 	 90 		
Screw Diameter	mm	6.35	6.35	6.35	6.35	8.00	8.00	8.00	8.00		
Bearing Coefficient of Friction		0.003	0.003	0.003	0.003	0.003	0.003	0.003	0.003		
Unit Mass Table only With 2-stack stepper	g	597 748	597 748	1003 1154	1268 1419	694 845	694 845	1114 1265	1392 1513		
Carriage Mass (unloaded)	g	194	194	353	471	291	291	464	595		

* Notes:

(1) Measured at the carriage center, 35 mm above the (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 micron/300 mm. (2) Total accuracy and bi-directional repeatability over

full travel (peak to peak).

mounting surface @ 20 C with no load. Unit bolted to granite surface, flat to within 1 micron/300 mm. (2) Total accuracy and bi-directional repeatability over

full travel (peak to peak).

(3) Repeatability valid with M21 servo motor.

OPTIONS & ACCESSORIES

MX80 Ballscrew and Leadscrew Driven Stages

Simple Configuration Digital Drive Options

All digital drives ordered in the MX80 part number configuration come set up with a motor file including electrical parameters to set continuous and peak currents, current loop



compensation values, and default gain settings. Users will have the ability to override these parameters for special application requirements.

Tuning is easy and intuitive for users and is available via a variety of methods. The motor and loading information must be known by the drive to determine the baseline tuning gains. These are simple parameter entries the user can complete with the help of standard Parker supplied front-end software tools. Seamless integration of drives and controls ensures performance matched functionality of the completed motion system.

ViX Intelligent Servo & Microstepping Drives/Controllers

The ViX servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. These drives use advanced field oriented digital control technology to enhance dynamic performance and improve efficiency. In addition to servo and microstepping versions, the ViX family is offered with different levels of control.

ViX Servo Drive Order Codes: A10 A11 A12

ViX Servo Drive/Controller Order Codes: A15

ViX Microstep Drive/Controller Order Codes: A62

E-AC and E-DC Microstepping Drive Order Codes: A31

XL-PSU Power Supply Module Accessory

The Parker XL-PSU power supply offers a convenient way of powering a ViX series servo drive.

Plug & Play" Cable Options

Order Codes: CM02 CM03 CM04 CM05 CM06 CM07 CM08 CM09 CM10 CM11 CM12 CM13 CM15 CM17

"User convenience" is high on the list of cable attributes found in the MX80. The high-flex cabling and

connectors are reliable, durable and offer easy hook-up for "plug and run" installation.

- High-flex cables
- Plug-in compatibility with ViX
 drive
- CE compliant connectors and shielding
- CE compliant ferrite beads
- Color coded jackets and labeling
- Connectors simplify installation

Encoder Options Order Codes: E2 E3 E4 E5 E7

A non-contact linear optical encoder provides a quadrature output and offers resolution ranging from 10 nanometer to 5 micron. On the MX80L, the encoder is internal to the stage body. There is no increase to the footprint of the unit and no additional external cabling is required.

Home and Limit Sensor Options

Order Codes: H2L2 H2L3 H3L2 H3L3

Magnetic home and limit sensors are completely housed within the body of the stage. An innovative design adds functionality without sacrificing geometry. Sensor triggers can be easily adjusted over the travel. The output format is an open collector type capable of sinking up to 50 mA, and be set as N.O. or N.C.



For complete details on drive product features and specifications, please refer to the "Drives & Controllers" section of this catalog.

MX80 Ballscrew and Leadscrew Driven Stages

Cleanroom Option

Order Codes: R2 R20

Both precision and standard grade products can be prepared for cleanroom compatibility. Preparation involves material changes, element modification



and cleanroom compatible lubricants. MX80L and MX80S stages with this option are class 10 cleanroom compatible. When applying an XY or XYZ combination in a cleanroom environment, moving wires need to be considered – please consult a Parker application engineer.

Low ESD Coating

Option

Order Codes: R10 R20

An optional low ESD electroless nickel or Armoloy coating is offered for improved electrically

conductivity, providing a low resistance to ground path for electric discharge.

Environmental Protection Option

Both precision and standard grade units have a hard coat protective finish. The precision units have a hard coat (Rc 78) satin chrome finish, and the standard units have a low luster black anodized finish.

System Orthogonality Option

Order Codes: S2 S3 S4 S5 S6

In any multi-axis positioning system, the perpendicular

alignment of the axes must be clearly specified. "Degree of orthogonality" defines the perpendicular alignment of axis one to another. The MX80s offer two choices for orthogonality. As standard, perpendicularity is held to within 60 arc seconds. For more exacting applications the MX80 can be optioned for 15 arc seconds orthogonality.

Z-Axis Bracket Accessory

Lightweight aluminum Z-brackets are available for easy construction of vertical axis combinations.

Standard Model Part Numbers:

25 & 50 mm: 002-2238-01 100 & 150 mm: 002-2240-01

Low ESD Model Part Numbers: 5 & 50 mm: 002-2239-01 100 & 150 mm: 002-2241-01





DIMENSIONS

0 0 0

stepper motor

connection

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MX80 Ballscrew and Leadscrew Driven Stages



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8

ORDERING INFORMATION MX80 Ballscrew and Leadscrew Driven Stages

Fill in an order code from each of the numbered fields to create a complete model order code.

			1	2	3	4	5	6	7	8	9	10	1	(12)	13	14)	15
Ord	der Exam	ple:	MX80S	T04	М	Ρ	K	– D1	M1	H3L3	CM1	2 E1	Z1	R1	A11	X1	S1
1	Series MX80S									CM09 CM10 CM1	9 St 0 St	epper N epper	Motor (na Motor (E Motor (E) Limits) E Drive) E Drive)	w/ViX C & Limits & Limits	Connecto s (1 me s (3 me	or (3 meter) ter) ter)
2	Travel – T01 T02 T03	mm 25 50 100								CM12 CM12 CM12 CM12	2 St 3 St 5 Se 7 Se	epper epper ervo Mot ervo Mot	Motor (E Motor (E tor, Encod tor, Encod	E Drive) E Drive) der & Lir der (no L	no Limi no Limi nits w/Vi) Limits) w/	ts (1 m ts (3 m K Conne ViX Coni	eter) eter) ctor (3 m) nector (3 m)
	T04	150							10	Digit	al Opt	ion					
3	Mountin M	g Metrio	C							E1 E2	N(1.	one 0 µm F 5 µm F	Resolutio	n			
(4)	Grade									E3 E4	0.	1 um F	Resolutio	n			
C	S	Stand	dard							E5	5.	0 um F	Resolutio	n			
	P * Must ard	Precis	sion*	Ontion	to most	ootolog	oposifier	tion		E7	Si	ne Out	put				
	WUSt Orde		E4 Digital C	σριοπ	to meet	catalog	specifica	llion.	(11)	7 Ch	annal	Locat	ion				
5	Bearing	Туре		_					0	Z1	N	one	1011				
	J K	Stand ACS	dard Cross Cross Roll	Rollei er	-					Z3	C	enter P	osition				
6	Drivo Tv	20							(12)	Envii	ronme	ntal					
0	Drive Iy	pe 1 mm	l eadscre	W ⁽¹⁾						R1	St	andarc	d Finish ((black a	anodized	d)	
	D2	2 mm	Leadscre	W ⁽¹⁾						R2	C	eanroc	m Prep				
	D3	10 m	m Leadscr	ew (1,3)					R10	Lo	ow ESD) Finish				
	D6 (1) Standar (3) Not ava	2 mm d grade	Ballscrew only (2) Pr ith 1- or 2-s	/ ^(2,3) recision	i grade c	only				R20	Lo	ow ESE) Finish	& Clear	nroom F	rep	
_	(0) Not ava		1011 012 0			10101.			13	Digit	al Driv	'e					
(7)	Motor				P.					A1	N	o Drive					
	MU M1		lotor, flang	e, cou	piing potor c		1			A10	Vi	X250-A	AE Servo	o (torqu	e mode)	
	M14	Stepr	er 1 stacl	s, no i ∢NFN	/A 11	oupinig				A11	Vi	X250-A	AE Servo	o (veloc	ity mod	e)	
	M15	Stepp	per, 2 stacl	<, NEN	<i>I</i> A 11					A12	Vi	X250-A	AE Servo	o (step/	direction	n mode)
	M16	Stepp	oer, 3 stacl	k, NEN	/A 11					A15	Vi	X250-II	E Servo	Drive/C	Controlle	er	
	M21	Servo	o, 1 stack,	NEMA	16					A31	E-	DC Ste	epper D	rive			
(8)	Home/Li	imit S	witch*							A35	Vi	X250-II	M Stepp	per Driv	e/Contr	oller	
e	H1L1	None	micon						14	Avie	Docia	nator					
	H2L2	N.C.	Home/N.C	. Limit	t					S1	Desig	nator ono (cir	ado avia	.)			
	H2L3	N.C.	Home/N.C). Limi [.]	t					S2	×-	avie ba	igie-axis	») (cables	@ 12 0	'clock)	
	H3L2	N.O.	Home/N.C). Limi [,]	t					S3	×-	anis De		(cables	© 120	'clock)	
	H3L3	N.O.	Home/N.C). Limi	t					S4	V_	avie 60) arc_sec	cable		'clock)	
	*NC = Norr	mally C	losed; NO =	= Norm	ally Ope	n				S5	V-	avis 15	5 arc-sec	cable	s@30	'clock)	
9	Cable O	ntion	s (High-fl	ex)						S6	Y-	axis 15	5 arc-sec	c (cable	e e e e es @ 9 o	clock)	
•	CM01	None	, night fi											(
	CM02	Limits	s (only) w/F	lying l	_eads (1 meter)		(15)	Reau	lired D	esian	ator				
	CM03	Limits	s (only) w/F	lying l	_eads (3 meter	.) .)		0	X1							
	CM05	Limite	s (only) W/\ s (only) w/\	/IX Co	nnector	(i met (3 met	er) er)										
	CM06	Stepr	ber Motor &	Limite	s w/ViX	Connec	tor (1 m	neter)									
	CM07	Stepp	per Motor 8	Limite	s w/ViX	Connec	tor (3 m	neter)			Free s	sizina	and se	electio	n supr	oort	🥥 📊
	CM08	Stepp	er Motor (n	io Limit	ts) w/Viλ	< Conne	ctor (1 r	neter)				fr	om Vir	tual E	nginee	r at 🛛	
			Ca	able O	ntions	contini	ied nex	t colur	nn	soli	itions	parke	er.com	Virtua	lEngin	eer	F

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MX80M Free Travel and Micrometer Driven Stages

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.

- Precision cross roller bearings
- Optional cleanroom prep.
- Optional low ESD coating
- Dowel holes in top & base
- Interchangeable mounting with motorized MX80 models
- Positive position lock





SPECIFICATIONS MX80M

		MX80M F	ree Travel	MX80LM Micrometer Driven				
Travel (mm)		25	50	25	50			
Normal Load Capacity	kg (lb)	20 (44)	20 (44)	20 (44)	20 (44)			
Axial Force ⁽¹⁾ F_a F_b	kg	Ξ	Ξ	4.5 0.6	4.5 1.0			
Straight Line Accuracy (per 25 mm travel)	μm	2	2	2	2			
Micrometer Resolution 0.001 in 0.01 mm		Ξ	Ξ	Yes Yes	Yes Yes			
Digital Micrometer 0.00005 in 0.001 mm			_	Yes Yes	Yes Yes			

⁽¹⁾ Fa (force acting against micrometer) Fb (force acting against spring)

DIMENSIONS MX80M

Download 2D & 3D files from www.parker.com/emn/MX80M



Free Travel (with position lock)



Digital Micrometer (side drive shown)



Standard Micrometer (center drive shown)





Orientation	Travel	A (mm)			
Center	25 50	225.6 273.5	Center	25 50	182.2 231.4
Side	25 50	160.6 209.5	Side	25 50	117.2 167.4

ORDERING INFORMATION MX80M

Fill in an order code from each of the numbered fields to create a complete model order code.

			1	2	3	4	5	6	7	8	9
		Order Example:	MX80N	1 T02	Μ –	S	C2	D22	R1	X4	S1
1	Series MX80M				6	Dri	ve Ty	pe			
	T					D1		None	lieven	otor	
(2)	Travel -	mm				D20	,			eler	
	101	25				D21		English	IVIICION	neter	
	102	50				D22	2	Digital N	licrom	eter	
3	Mountir	ıg			7	En	vironr	nental			
	М	Metric				R1		Standar	d Finisl	h (black	anodized)
						R2		Cleanro	om Pre	р	
4	Grade					R10)	Low ES	D Finis	h	
	S	Standard				R20)	Low ES	D Finis	h & Clea	anroom Prep
(5)	Style				8	Loc	ck Op	tions			
0	C1	Free Travel				X1		No Lock	<		
	C2	Center Drive				X4		With Lo	ck		
	C3	Side Drive									
					9	Axi	s Des	signator			
						S1		None (s	ingle-a	xis)	
						S2		X-axis b	ase un	it (micro	ometer @ 12 o'clock)
						S3		Y-axis 6	0 arc-s	ec (mic	rometer @ 3 o'clock)
						S 4		Y-axis 6	0 arc-s	ec (mic	rometer @ 9 o'clock)
						S5		Y-axis 1	5 arc-s	ec (mic	rometer @ 3 o'clock)
						S 6		Y-axis 1	5 arc-s	ec (mic	rometer @ 9 o'clock)

Free sizing and selection support from Virtual Engineer at solutions.parker.com/VirtualEngineer

