FEATURES

In-Position Technologies

MX80L Linear Servo Motor Driven Stages

High performance in a small package

- Miniature size
- 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 optionsFully 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

High Performance in a Small Package

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.

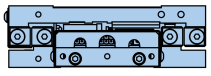
MX80L Table

Duty	Max	Max	Max	Peak	Repeatability
Cycle	Acceleration	Load	Travel	Force	(+/-)
100%	5G	8KG	200mm	24N	0.4µm

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.

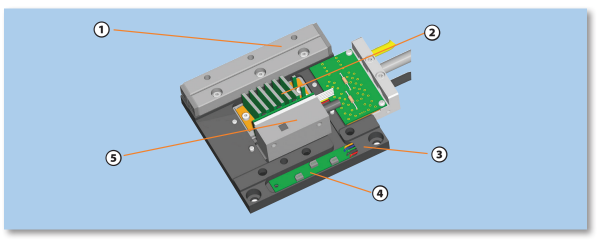
At the heart of the MX80 is an innovative non-contact linear servo motor (patent pending). This direct drive motor has been optimized for force, speed, and acceleration, to deliver outstanding performance and response. A high-precision non-contact linear encoder provides submicron resolution, repeatability 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 highflex cabling is included and wired directly into the units. This highflex cabling addresses cable flexing concerns associated with the second or third axis in multi-axis system.





MX80L

FEATURES



(1) 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.

(2) 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 noncontact design offers long life and clean operation.

(3) Master Reference Surface

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

(4) Home/Limit Sensors

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

(5) Optical Linear Encoders

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

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.



SPECIFICATIONS

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



The MX80L is a high performance linear servo motor stage designed to meet today's 24/7 production demands requiring rapid-fire positioning of light loads within a small work envelope.



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

(peak to peak).

		M	X80LP Pre	cision Gra	de		MX80L	S Standard	d 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	g-force	4	4	4	3	5	5	5	4	3
Maximum Velocity 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	mm/sec ²	1100 1100 1100 300 60 30	1500 1500 1500 300 60 30	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30	1100 1100 1100 300 60 30	1500 1500 1500 300 60 30	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 12	30 20 15 15 15 15	35 25 20 20 20 20 20	35 25 20 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 ±0.7 ±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

micron/300 mm.

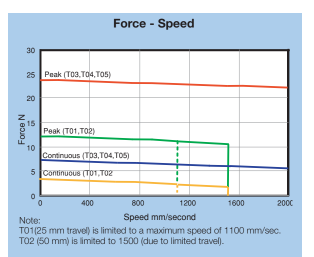
(2) Total accuracy and bi-directional repeatability over full travel (peak to peak).

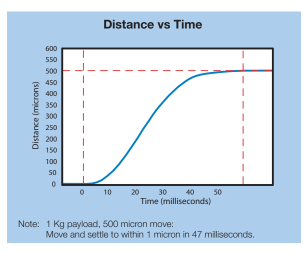
(3) Precision grade with slope correction value

provided. Consult factory if better accuracy is

required.

SPECIFICATIONS



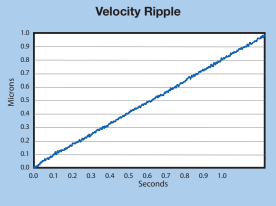


MX80LP Precision Series

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
- constructionPrecision ground
- mounting and bearing surfacesElectroless nickel protective finish





Note: Test were performed using a model MX80LT04D13E8 with a 20 nanometer linear encoder

MX80LS Standard Series

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



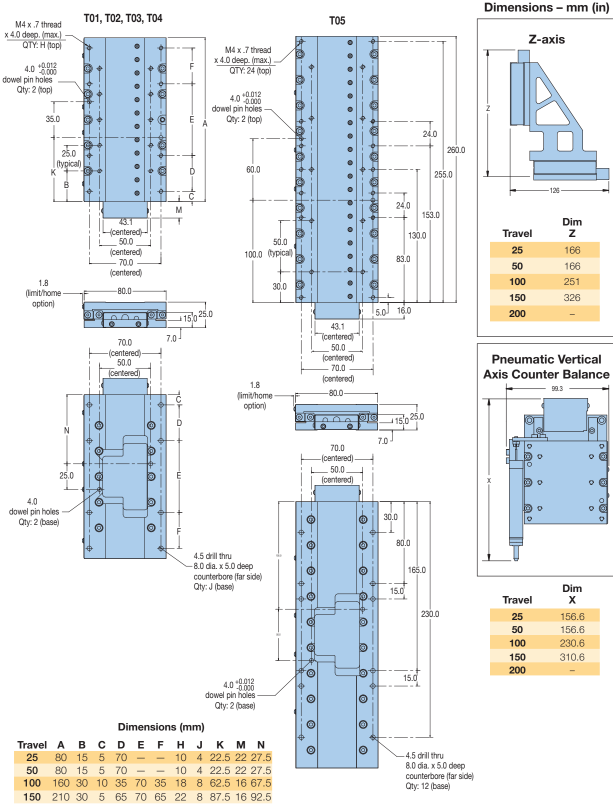
Miniature Positioners



DIMENSIONS

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

DIMENSIONS



OPTIONS & ACCESSORIES

OPTIONS & ACCESSORIES

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.

Servo & Microstepping Drives/Controllers

Parker servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. We are happy to assist with the selection of a suitable drive.

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

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.

"Plug & Play" Cable Options

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
- CE compliant connectors and shielding
- CE compliant ferrite beads
- Color coded jackets and labeling
- Connectors simplify installation

Cable Connector Configuration

	SM-VF D-SUB Plug		5F-VL D-SUB Rcpt
Pin #	Function	Pin #	Function
1	Z+	1	GND
2	Z-	2	NO CONN-
3	GND	3	NO CONN
4	NO CONN	4	NO CONN
5	+5V	5	NO CONN
6	GND	6	+LIMIT
7	A-	7	-LIMIT
8	A+	8	HOME
9	HALL1	9	NO CONN
10	TEMP	10	NO CONN-
11	B-	11	NO CONN
12	B+	12	NO CONN
13	HALL2	13	NO CONN
14	HALL3	14	NO CONN
15	NO CONN	15	NO CONN
with IPA, Vix ar	nector compatible nd Aries Feedback nector		nnector compatible Home Connector
001			



Cleanroom Option Order Codes: R2 R20

In-Position Technologies

> 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.

Z-axis Counterbalance Option 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 and achieve equilibrium. A precisely regulated clean air supply of 0 to 60 psi is required for operation. (See



60 psi is required for operation. (See Pneumatic Accessory Package.)

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

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 & 15 0mm: 002-2240-01

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



ORDERING INFORMATION

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)
	Order	Example:	MX80L	T02	М	Ρ-	D11	H3	L2	CM05	Z 3	E8	R1	A25	X1	S1
1	Series MX80L							9	Z Cł Z1 Z3	nannel L None Cente						
3	Т04	25 50 100 150						10	E1 E2 E3 E4	0.5 μι 0.1 μι	m Res m Res m Res	olution olution olution	Option	1		
3	Mounti M	Metric							E5 E7 E8	Sine	output	olution encode solutior		anomete	r)	
4		Standard Precision (not	available w	rith T05	Travel	option)		1	E9 Env i R1	ronmen	ital	solutior nish (bla	,	anometer	r)	
5	D11 4	ype Free Travel (No 4 Pole (25 & 5) 8 Pole (100, 1)	0 mm trave	2,	el only)				R2 R10 R20	Clean Low E	iroom ESD Fi	Prep nish		om Prep)	
6	Home S	Sensor None-Free Tra	vel (only)					(12)	Digi A1	tal Drive No Di						
	H2	N.C. Current S N.O. Current S	Sinking					13)	Othe X1 X2	er Optio None Z-axis		imatic C	Counter	Balance)*	
$\overline{\mathcal{I}}$	L2	ensor None-Free Tra N.C. Current S N.O. Current S	Sinking					(14)	S1 S2*	Design None X-axis	a tor (single s base	unit (ca	ıbles @	12 o'clo	'	
8	CM04 CM05 CM06	Dptions No Cables – F 1m High-Flex (Connectors 3m High-Flex (Connectors 1m High-Flex (out limit cable 3m High-Flex (out limit cable	Cables w/ Cables w/ Cables w/	HD15M HD15M	1-VF & I 1-VF Cc	HD15M- onnector	-VL r, w/		S3* S4* S5* S6* *Con	Y-axis Y-axis	s 60 ar s 15 ar s 15 ar	rc-sec (a rc-sec (a rc-sec (a	cables (cables (cables (@ 3 o'cla @ 9 o'cla @ 3 o'cla @ 9 o'cla g options	ock) ock) ock)	iotation

Notes - HD15M-VF Connector compatible with IPA, Vix and Aries Feedback Connector

HD15M-VL Connector compatible with Vix Limit/Home Connector

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



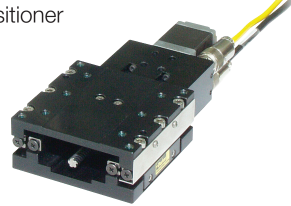
FEATURES

In-Position Technologies

MX80S Ballscrew and Leadscrew Driven Stages

Reliable, low profile miniature positioner

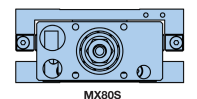
- Cross roller bearing (zero cage creep option)
- Stepper or servo motor drive
- Digital limit/home system
- Optional linear encoder
- Cleanroom prep. option
- Low ESD option for electrically sensitive applications



- 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

MX80S Table

Duty	Max	Max	Max	Peak	Repeatability
Cycle	Acceleration	Load	Travel	Force	(+/-)
100%	2G	8KG	150mm	123N	1.5µm



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.

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.

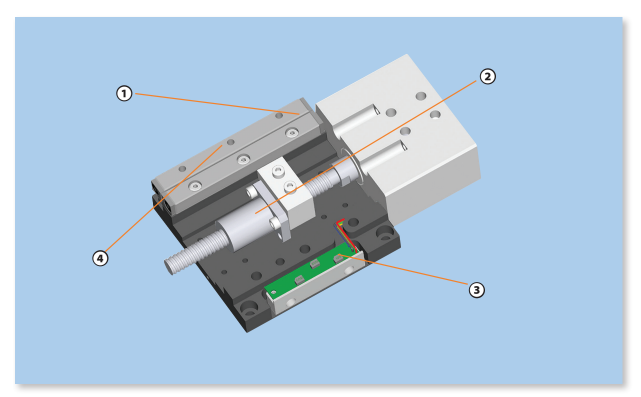


Leadscrew drive



Ballscrew drive

FEATURES



1 Cross Roller Bearings

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

2

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 mm/second.

3 Home/Limit Sensors

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

Master Reference Surface

(4)

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



In-Position Technologies SPECIFICATIONS

SPECIFICATIONS

The MX80S low profile miniature positioner offers reliable linear positioning for space restricted applications. Various screw and drives options are available to best suit the application's needs.



		n	/X80S Lead	Iscrew Driv	е	I	MX80S Balls	screw 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:

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

(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.

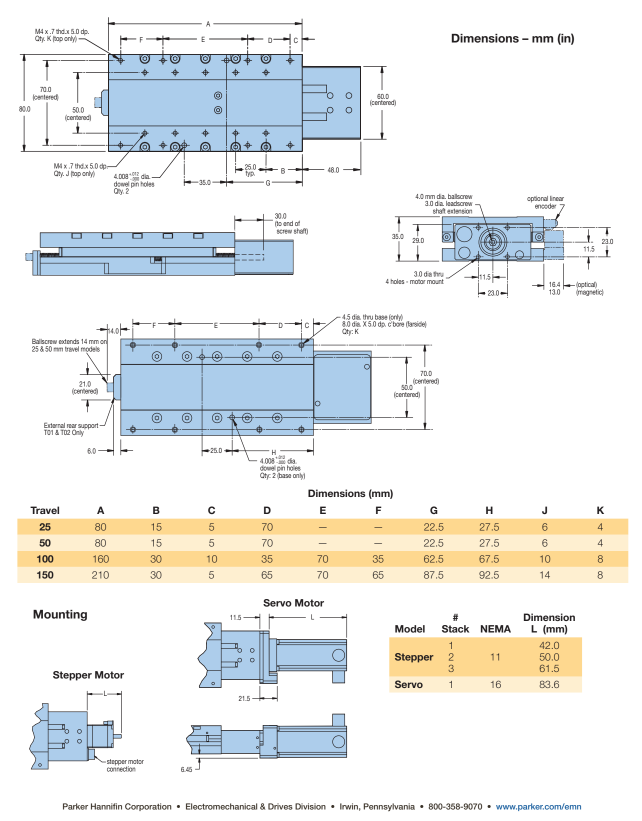
(2) Total accuracy and bi-directional repeatability over full travel (peak to peak).

(3) Repeatability valid with M21 servo motor.



DIMENSIONS

DIMENSIONS



Miniature Positioners

In-Position Technologies OPTIONS & ACCESSORIES

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.

Servo & Microstepping

Drives/Controllers

Parker servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. We are happy to assist with the selection of a suitable drive.

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

Parker's E-Series microstepping drives are a lowcost, high-performance and high-reliability drive in a small package which can be paired with the MX80 family. To better suit any MX80 application, the E-Series is available in both alternating and direct current options. The E-AC drive provides up to 3.5 Amps of current to the motor and accepts 120VAC direct-online power only. The E-DC drive is designed for a 48VDC input power requirement and provides current up to 4.8 Amps peak of current to the motor.

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.

Plug & Play" Cable Options

Order Codes: CM02 CM03 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
- CE compliant connectors and shielding
- CE compliant ferrite beads
- Color coded jackets and labeling
- Connectors simplify installation

Cable Connector Configuration

	-SUB Plug		5 F-VL D-SUB Rcpt
Pin #	Function	Pin #	Function
1	Z+	1	GND
2	Z-	2	NO CONN-
3	GND	3	NO CONN
4	NO CONN	4	NO CONN
5	+5V	5	NO CONN
6	GND	6	+LIMIT
7	A-	7	-LIMIT
8	A+	8	HOME
9	HALL1	9	NO CONN
10	TEMP	10	NO CONN-
11	B-	11	NO CONN
12	B+	12	NO CONN
13	HALL2	13	NO CONN
14	HALL3	14	NO CONN
15	NO CONN	15	NO CONN
	nector compatible d Aries Feedback		nector compatible Home Connector

Home and Limit Sensor Options Order Codes: H2L2 H2L3 H3L2 H3L3

Connector

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, Motors, Gearheads, & Controllers" section of this catalog.

OPTIONS & ACCESSORIES

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





In-Position Technologies ORDERING INFORMATION MX80S

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)
Or	der Exam	ple:	MX80S	T04	М	Ρ	K	- 1	D1	M1	H3L3	CM12	E1	Z1	R1	A11	X1	S1
D	Series										CM10					eads) &	Limits F	lying
	MX80S										01444	Sto	ads (1m epper N			eads) &	Limits F	lying
	Travel –	mm									CM11	Lea	ads (3m	n) - E-C)rive			
	T01	25									CM12	Lea	epper IV ads (1m	10tor (F 1) - E-D	∙iying L€)rive	eads) No	o limits	Fiying
	T02 T03	50 100									CM13	, Ste	pper N	lotor (F	lying Le	eads) No	o Limits	Flying
												Sor	ads (3m vo Moto	1) - E-L r & Limi	rive ts with F	HD15M-V	F & HD1	5M-VL
3)	Mountin M	g Metrio	0								CM15	Col	nnectors	(3m)		th HD15		
-	.										CM17	(3m	ı)					
4)	Grade S	Stanc	hard								Notes - Conned		VF Conr	iector co	ompatible	e with Vix	Feedbac	k
	P	Precis														x Limit/Ho h ACR7x1		
	* Must ord	er E3 or	E4 Digital C	Option to	o meet (catalog s	specif	icatic	on.		Control	ler						.15
5)	Bearing	Туре								_				tepper i	viotor wit	h Flying L	eads	
	ĸ	ACS	Cross Rolle	er						10	•	al Option						
5)	Drive Ty	ne									E1 E2	No 1 C	ne 1 µm Re	solutio	'n			
	D1		n Leadscre	W ⁽¹⁾							E3		um Re					
	D2		Leadscre								E4		µm Re					
	D3		m Leadscr								E5		um Re					
	D6 (1) Standar		Ballscrew only (2) Pr		grade o	nly					E7		e Outp					
			ith 1- or 2-s							_								
	Motor									11	Z Cha Z1	annel I No		on				
	M0	No m	otor, flange	e, coup	oling						Z3		nter Po	sition				
	M1		A 16 flange			oupling					20	00		ontion				
	M14		per, 1 stack							(12)	Envir	onmer	tal					
	M15		per, 2 stack								R1							
	M16 M21		oer, 3 stacł o, 1 stack,								R2	Cleanroom Prep (Only available if Drive T					Type [
		Gerve	, I SIACK,		10						ΠŹ	(2n	nm ball	screw)	is selec	cted)		
3)	Home/L									(13)	Digita	igital Drive						
	H1L1	None								0	A1		Drive					
	H2L2		Home/N.C								A31		DC Step	oper Di	rive			
	H2L3		Home/N.C															
	H3L2		Home/N.C							14)	Axis	Design	ator					
	H3L3		Home/N.C								S1	No	ne (sing	gle-axis	3)			
	NC = NOr	maily Ci	losed; NO =		ally Ope	1					S2*	X-a	axis bas	e unit	(cables	@ 12 0	'clock)	
	Cable O	Cable Options (High-flex)									S3*							
/	CM01	None		,							S4*	Y-axis 60 arc-sec (cables @ 9 o'clock)						
	CM02		s (only) w/F	- Iying L	eads (1	lm)					S5*				•	es@3o	'	
	CM03		s (only) w/F								S6*					s@90	,	
	CM06		per Motor (F			Limits	with	h			^Cons	uit facto	ry for m	ulti-axis	s pinning	g options	s and qu	otatior
	CM07	Stepp	M-VL Coni per Motor (F	-lying L	eads) 8	k Limits	with			(15)	•	ired D	esigna	tor				
			M-VL Coni		. ,	o Limito	(1m)				X1							
	CM08		er Motor (F	, 0	,		• •											

Cable Options continued next column

Stepper Motor (Flying Leads) No Limits (3m)

CM09