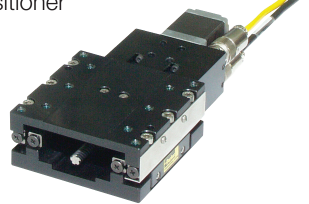
MX80S Ballscrew and Leadscrew Driven Stages

Reliable, low profile miniature positioner

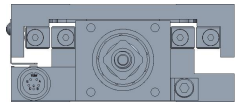
- Cross roller bearing (zero cage creep option)
- Stepper or servo motor drive
- Digital limit/home system
- Optional linear encoder
- Cleanroom prep. option



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

#### MX80S Table

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



**MX80S** 

The MX80S miniature positioner is the screw driven member of Parker's MX80 and mSR family. Like its counterparts, the MX80L, mSR80, and mSR100 linear motor-driven stages, and the MX80M manual stage, the MX80S is designed for applications requiring reliable linear positioning in space restricted applications. It is the complementary product that provides easy mounting compatibility where screw driven stage performance is ideal for the application.

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.

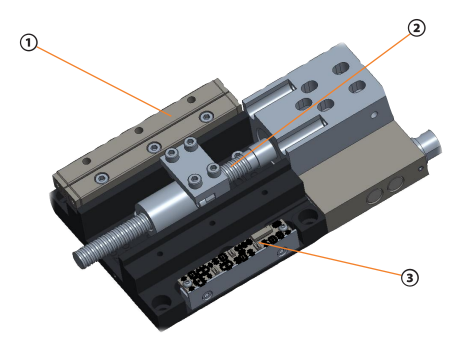
The 2.0 mm lead ballscrew stage offers high performance 24/7 operation with a thrust load capacity of 123 N (28 lb) and velocity to 100 mm/second at 100% duty cycle.



Leadscrew drive



Ballscrew drive



#### 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.



## **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.



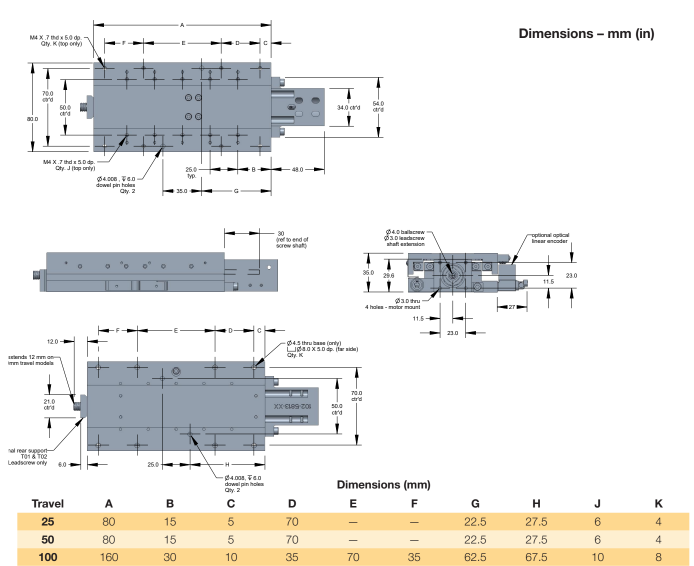
		MX80	S Leadscrev	v Drive	MX80S Ballscrew Drive				
Travel (mm)		25	50	100	25	50	100		
Normal Load Capacity	kg (lb)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)		
Thrust Load Capacity	N (lb)	44 (10)	44 (10)	44 (10)	123 (28)	123 (28)	123 (28)		
Maximum Velocity 1.0 mm lead 2.0 mm lead 10.0 mm lead	mm/sec	20 40 200	20 40 200	20 40 200	_ 100 _	_ 100 _	_ 100 _		
Breakaway Torque	Nm	0.029	0.029	0.033	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	_ 0.047 _	_ 0.047 _	_ 0.047 _		
Duty Cycle	%	50	50	50	100	100	100		
Straightness & Flatness*	μm	8	12	16	8	12	16		
Positional Accuracy* 1.0 mm lead 2.0 mm lead 10.0 mm lead	μm	30 30 35	45 45 50	75 75 80	_ 10 _	_ 15 _	_ 18 _		
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	_ ±1.5 _	_ ±1.5 _	_ ±1.5 _		
Inertia (without motor & coupling) 1.0 mm lead 2.0 mm lead 10.0 mm lead	10 <sup>-7</sup> kg-m <sup>2</sup>	1.47 1.62 6.34	1.47 1.62 6.34	2.42 2.68 11.30	_ 4.19 _	_ 4.19 _	_ 6.08 _		
Screw Speed (max)	rps	20	20	20	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	_ 90 _	_ 90 _	50 — 90 —		
Screw Diameter	mm	6.35	6.35	6.35	8.00	8.00	8.00		
Bearing Coefficient of Friction		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	694 845	694 845	1114 1265		
Carriage Mass (unloaded)	g	194	194	353	291	291	464		

<sup>\*</sup> Notes:

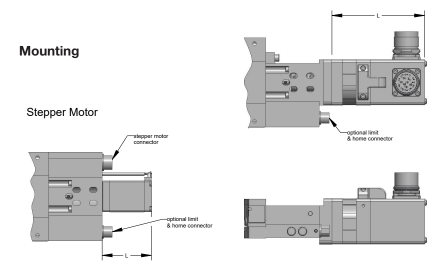
<sup>(1)</sup> Measured at the carriage center, 35 mm above the mounting surface @ 20 C with no load. Unit bolted to granite surface, flat to within 1 micron/300 mm. (2) Total accuracy and bi-directional repeatability over full travel (peak to peak).

<sup>(1)</sup> 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**



#### Servo Motor



Model	# Stack	NEMA	Dimension L (mm)
Stepper	2 3	11	44.5 50.6
Servo	1	16	83.6

## **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.

#### **Encoder Options**

Order Codes: E2 E3 E4 E5

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 CM04 CM05 CM06 CM07 CM08 CM09 CM10 CM11 CM12 CM13 CM15 CM17 CM18 CM19

"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

	<b>M-VF</b> -SUB Plug	HD15F-VLPR 15 Pin HD-SUB Rcpt					
Pin #	Function	Pin #	Function				
1	Z+	1	GND				
2	Z-	2					
3	GND	3	NO CONN				
4	NO CONN	4	NO CONN				
5	+5V	5	NO CONN				
6	GND	6	+LIMIT -LIMIT HOME NO CONN NO CONN				
7	A-	7					
8	A+	8					
9	HALL1	9					
10	TEMP	10					
11	B-	11	+24V to 560 Ohm Res				
12	B+	12	NO CONN				
13	HALL2	13	NO CONN				
14	HALL3						
15	NO CONN	14	NO CONN				
with IPA, Vix an	nector compatible d Aries Feedback nector	15 NO CONN  HD15F-VLPR Connector compatible with Vix Limit/Home Connector					

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

#### Cleanroom Option

#### Order Codes: R2

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 (Avainable via customization only)

An optional low ESD electroless nickel or Armoloy coating is offered for improved electrical conductivity, providing a low resistance to ground path for electric discharge.



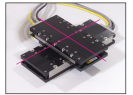
#### **Environmental Protection Option**

All units are standard with low luster black anodize finish. Other protective coatings are available to meet your application requirements.

## System Orthogonality Option

#### (Available via customization only)

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 mm: 002-2240-01



# 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	<b>(5</b> )	<b>6</b>	7	8	9	10	11)	12	13)	14	<b>15</b> )		
Or	der Examp	le:	MX80S	T04	М	Р	K	– D1	M1	H3L3	CM12	E1	Z1	R1	A11	X1	S1		
① Series MX80S										CM07 Stepper Motor (Flying Leads) & Limits with HD15M-VL Connector (3m) CM08 Stepper Motor (Flying Leads) No Limits (1m) CM09 Stepper Motor (Flying Leads) No Limits (3m)									
2	T02	<b>m</b> 25 50 00								CM10 CM11	Ste Lea Ste	epper Nads (1n	Лotor (F n) Лotor (F	Tying Le	eads) No eads) & l eads) & l	_imits F	lying		
3	Mounting M N	1etric								CM12	2 Ste	epper N ads (1 n	Л́otor (F n)		eads) No eads) No				
4		tanda								CM15	Sei VL	Conne	tor & Li ectors (3	3m)			HD15M-		
	P P * Must order E	recisi E3 or E		Option to	o meet o	catalog s	pecifica	tion.		CM17	Co	nnecto	or (3m)		s with HI (Flying L				
5	Bearing Ty K A		ross Roll	er						CM18	Fly Ste	ing Lea epper N	ads (1 m	) A4-Mtr)	(Flying L				
6	<b>D2</b> 2 <b>D3</b> 1	mm   mm   0 mm	Leadscre Leadscre Leadscr Ballscrew	ew <sup>(1)</sup> ew <sup>(1,3)</sup>						Connect HD15N A4-MT Contro	ctor 1-VL Con R Motor ( Iler	nector co Connecto	ompatible or compa	e with Vix	with Vix F Limit/Ho ACR7xT h Flying Le	me Conn Multi-Ax	ector		
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7	Motor									E1 E2	No 1.0		esolutio	n					
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	<b>M21</b> S	ervo,	1 stack,	NEMA	16					E5	E5 5.0 μm Resolution								
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	<b>N31</b> P	M-FA	L mtr mo	ount wit	h 8 mn	n bore (	coupling	9		Z3	Ce	nter Po	osition						
8	Home/Lim	it Sv	/itch*						12	Environmental									
		one								R1					nodized		T 50		
			ome/N.C							R2	Cle (2n	anroor nm ball	n Prep Iscrew)	(Only at is select	vailable i ted)	If Drive	Type D6		
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