

MS400 Series Linear Actuator

- Thrust up to 400 lbf (1780 N) and speeds up to 30 in/sec (762 mm/sec).
- Available in Direct Drive or Parallel mounts.
- Strokes available from 1 in. (24.5 mm) through 30 in. (762 mm) lengths in 1 in. (24.5 mm) increments.
- Available with ACME or Ball screws in a variety of leads to match your application.
- Variety of mounting options available.
- Available with DC Brush or AC Brushless servomotor.
- Magnetic Reed Switches optional.



Direct drive version pictured

The MS400 Linear Actuator is ideal where accurate positioning is a requirement. Thrust up to 400 lbs. (1780 N) and speeds to 30 in/sec (762 mm/sec) makes it a perfect choice to replace pneumatic or hydraulic actuators in applications requiring multiple positions. It is available with either a DC Brush or AC Brushless servomotor, allowing easy integration with your overall machine control. The stainless steel translation tube and wiper seal insures years of trouble free operation. With multiple mounting options available there is no need to build custom brackets.

General Capabilities								1:1 Timing Ratio Performance Data							
Max Stroke		Available Screws		Max Design Thrust		Max Design Speed		Screw Type	Thrust		Speed		Tested Motor	Torque	
in.	mm	Acme	Ball	lb. Force	N	in/sec	mm/sec		lb. Force	N	in/sec	mm/sec		oz.-in.	NM
30	762	A2.7	B2, B5	400	1780	30	762	A2.7	400	1780	10.0	254	BMR 2202D	5	0.57
		A5						400	1780	5.5	140				
		A10						400	1780	2.7	67				
		B2						400	1780	12.4	315				
		B5						400	1780	5.6	142				

Front Mounting Options

BCF - Block Clevis Front
 ECF - Eye Clevis
 RCF - Bearing Rod Clevis
 TSF - Threaded Stud Front

Rear Mounting Options

BCR - Block Clevis Rear*
 BPR - Base Plate*
 DBR - Double Eye Bracket Rear
 CFM - Mounting Feet
 TSB - Trunnion Bolt
 FLF - Front Flange Mount

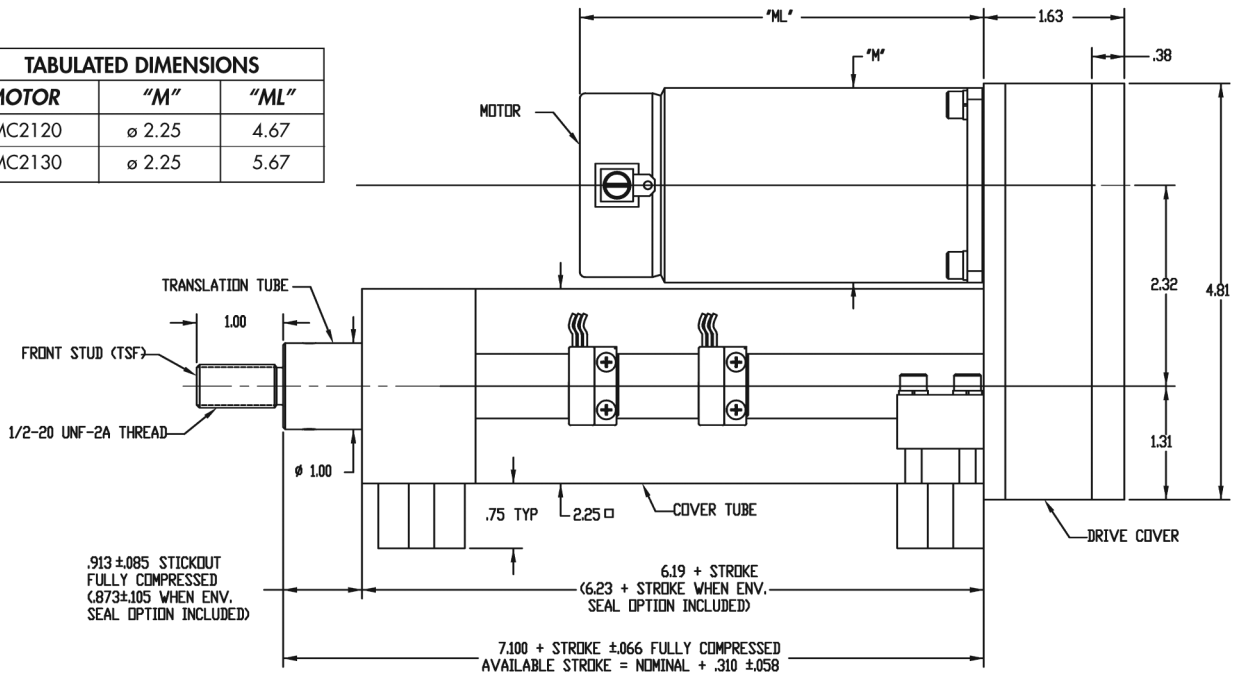
*Not available on direct drive units

Sold & Serviced By:

 **ELECTROMATE**

Toll Free Phone (877) SERV098
 Toll Free Fax (877) SERV099
www.electromate.com
sales@electromate.com

TABULATED DIMENSIONS		
MOTOR	"M"	"ML"
CMC2120	∅ 2.25	4.67
CMC2130	∅ 2.25	5.67



**BNR2202D, 2:1 Timing
Thrust (N)**

