MP-Series[™] and TL-Series[™] Electric Cylinders

Flexibility and Efficiency for Industrial Applications

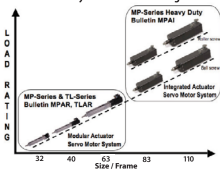
Linear motion applications using fluid power systems are often noisy and inefficient with limited control functionality. But with the MP-Series and TL-Series Electric Cylinders, your applications can experience flexible servo control providing both accurate positioning as well as forces which can build very quickly. These quiet, clean and energy-efficient piston rod actuators provide an excellent upgrade for your current systems.



Precise and Dynamic

With the ability to synchronize and coordinate with multi-axis machine motions, the TL-Series and MP-Series cylinders provide a dynamic, precise response for a wide range of linear motion applications. When seamlessly integrated into the Rockwell Automation Integrated Architecture™, these electric cylinders use RSLogix™ 5000 software to extend and retract with precise positioning, velocity or force.

Electric Cylinder Product Range



Allen-Bradley Electric Cylinders have:

- Linear feed force of up to 8896 N (2000 lbs)
- Speeds up to 1 m/sec
- · Linear stroke lengths to 800 mm
- Positioning repeatability of ± 0.02 mm
- High resolution absolute feedback
- 100% duty cycle rating

Ready-to-Install Solution

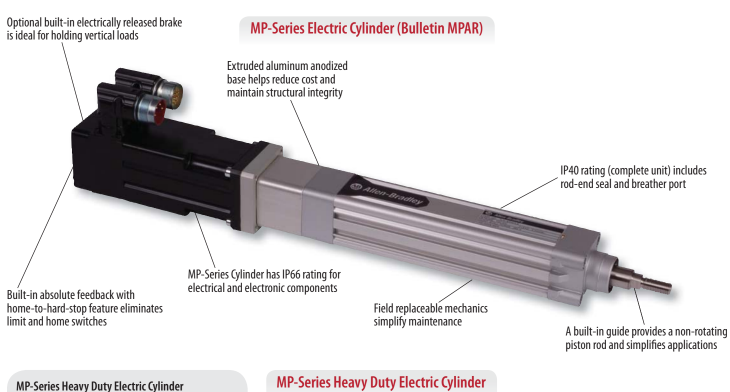
- These fully assembled and ready to mount cylinders contribute to reductions in mechanical design engineering, assembly, wiring and commissioning time
- Operates without externally mounted limit or home switches, retaining position in power loss for faster machine restart
- Integration is simplified with the use of the same power and feedback cables as Allen-Bradley® MP-Series Low Inertia and TL-Series Motors
- Food grade white paint option available
- No piping, valving, air or oil supply required
- Flexible control (unlike fluid power cylinders)
 - Thrust forces can be controlled
 - Motion profiles can be customized
 - Movements can have smooth startups and soft stops
- Full setup and programming support in Allen-Bradley controllers and software (RSLogix 5000 and Ultraware) makes set up and commissioning fast and easy
- Easy sizing and operating life estimates using Motion Analyzer software
- 3D solid model files are available to simplify mechanical and electrical design
- Available with or without 24V DC holding brakes
- Use with either 230V AC or 480V AC Kinetix® 2000 and 6000 servo drives as well as Ultra™ 3000 and Kinetix 300 drives
- Versions available with UL, c-UL and CE

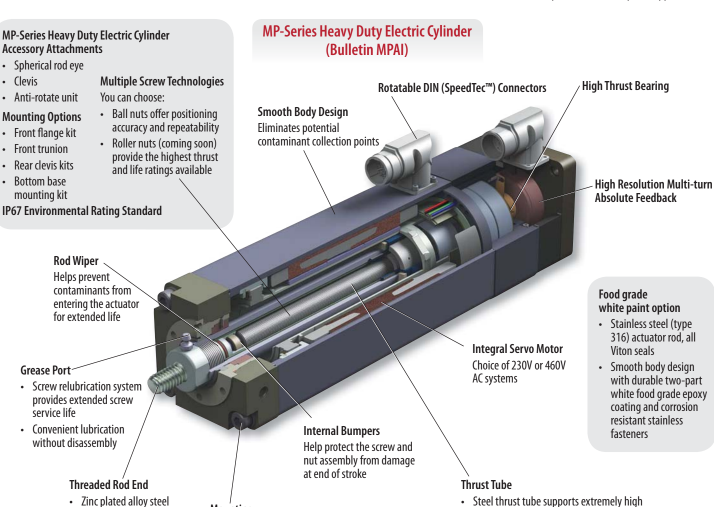






A Simplified, Precise Solution Designed to Meet the Needs of Your Industrial Application





force capabilities

Melonite treatment provides excellent

corrosion resistance and surface hardness

Mounting

Four threaded holes on front

face and bottom are available

for direct mounting or addition of optional mounting hardware

construction for

corrosion resistance

Flexible, Sustainable and Cost-Effective at **Each Phase of Development and Operation**

Design Phase

- · Eliminate mechanical design, selection and integration of multiple components from different suppliers
- · Performance tested as a single integrated actuator
- Comprehensive support from established selection and support tools including Integrated Architecture Builder and Motion Analyzer

Assembly Phase

- Eliminate assembly of motor, coupler, adapter and ballscrew
- Eliminate installation, wiring and alignment of home and over-travel sensors

Commissioning Phase

· Complete integration using RSLogix 5000, Ultraware or Kinetix 300 software helps reduce time and related expense



Support Phase

- Integrated device reduces reliability problems caused by using separate components from different manufacturers
- · Reduce operating expense with energy-efficient, clean and quiet alternative to fluid power actuators

Applications

Flexible Positioning and Controlled Force

- Push, pull, eject, pivot
- · Divert, tilt, lower, insert
- Forming/stamping
- Tube bending
- · Assembly presses
- · Welding gun
- Molding
- Parts clamping
- Fastening/joining

Reach & Retract

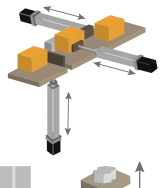
- Marking/labeling
- Measurement
- · Inspection
- · Parts loading/unloading
- Assembly
- Pick & place

Coordinated Control

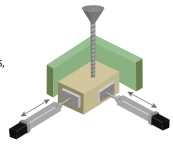
- · Web tension control
- Web edge guiding
- Motion simulation
- Glue dispensing
- Mechanical CAM upgrade
- Servo valve control
- Flying die cut-to-length

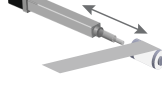
Single or Multi-Axis **Positioning**

- · Set works positioning
- Vertical stackers
- Blade positioning
- Hatch/door closures
- Lane diverters
- Volumetric filling
- On the fly set-up axes

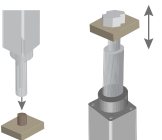


- Flexible positioning
- Parts, tools, gates, guards, guides, tables, cameras, probes, applicators, etc.





- Edge guides: paper, print, textile
- Roll positioning



- Component assembly/pressing/parts clamping
- · Flexible force or speed: press, insert, lift



- Valve timing
- Metering
- Damper



· Nozzle insertion, liquid dispensing







Frame	Maximum Feed Force	Continuous Feed Force	Maximum Speed	Screw Lead	Maximum Acceleration	Stroke Lengths			
ISO 1552	N (lbs)	N (Ibs)	m/sec (in/sec)	mm/rev	mm/sec² (in/sec²)	mm	inches	Catalog Number (1)	
Size 32	300 (67)	240 (54)	.15 (5.9)	3	6 (236)	100, 200, 300, 400	4, 8, 12, 16	MPAR-B1xxxB-V2_	
	350 (79)	280 (63)	.5 (19.7)	10				MPAR-B1xxxE-V2_	
Size 40	525 (118)	420 (94)	.25 (9.8)	5		100, 200, 300,	4, 8, 12,	MPAR-B2xxxC-V2_	
	800 (180)	640 (143)	.64 (25.2)	12.7		400, 600	16, 24	MPAR-B2xxxF-V2_	
Size 63	2500 (562)	2000 (450)	.5 (19.7)	10			100, 200, 300,	4, 8, 12,	MPAR-B3xxxE-M2_
	1625 (365)	1300 (292)	1 (39.4)	20		400, 600, 800	16, 24, 32	MPAR-B3xxxH-M2_	

Available with motor mounted in-line or parallel - as pictured above.

TL-Series Electric Cylinders



Frame	Maximum Feed Force	Continuous Feed Force	Maximum Speed	Screw Lead	Maximum Acceleration	Stroke Lengths		Catalog Number(1A, 1C)
ISO 1552	N (lbs)	N (lbs)	m/sec (in/sec)	mm/rev	mm/sec² (in/sec²)	mm	inches	
Size 32	300 (67)	240 (54)	.15 (5.9)	3	6 (236)	100, 200, 300, 400	4, 8, 12, 16	TLAR-A1xxxB-B2A
	350 (79)	280 (63)	.5 (19.7)	10				TLAR-A1xxxE-B2A
Size 40	525 (118)	420 (94)	.25 (9.8)	5		100, 200, 300, 400, 600	4, 8, 12, 16, 24	TLAR-A2xxxC-B2A
	800 (180)	520 (116)	.64 (25.2)	12.7				TLAR-A2xxxF-B2A
Size 63	2500 (562)	1750 (393)	.5 (19.7)	10		100, 200, 300, 400, 600, 800	4, 8, 12, 16, 24, 32	TLAR-A3xxxE-B2A
	1625 (365)	975 (219)	1 (39.4)	20				TLAR-A3xxxH-B2A

- (1) Catalog number incomplete: (a) Specify the desired stroke length in mm by replacing xxx in the catalog number with a length listed in the mm column on the left.
 - (b) Actuators listed are rated for an amplifier/system voltage of 380 to 480V AC. To specify MP-Series Actuators for use on 230V AC systems, change "-B" in the part# above to "-A" Example: A 230V system catalog number begins with MPAR-A...
 - (c) To specify an actuator with a 24V DC holding brake, substitute 4 for 2 in "2A".

MP-Series Heavy Duty Electric Cylinders



Frame Size (Sq. Flange) mm (in)	Maximum Feed Force N (lbs)	Continuous* Feed Force @25C ambient temp N (lbs)	Maximum Speed mm/sec (in/sec)	Ball Screw Pitch mm/rev	Stroke Lengths mm	Dynamic Load Rating (1 mill rev.s) N (lbs)	Ball Screw Catalog Number ⁽¹⁾⁽²⁾⁽³⁾
83 (3.3)	4448 (1000)	4003 (900)	279 (11.5)	5	76, 150, 300, 450	7602 (1709)	MPAI-B3xxxCM32A
	4003 (900)	2002 (450)	559 (22)	10		5400 (1214)	MPAI-B3xxxEM32A
110 (4.3)	8896 (2000)	7784 (1750)	279 (11.5)	5	150 200 450	15100 (3395)	MPAI-B4xxxCM32A
	7784 (1750)	3892 (875)	559 (22)	10	150, 300, 450	15000 (3372)	MPAI-B4xxxEM32A

Frame Size (Sq. Flange) mm (in)	Maximum Feed Force N (lbs)	Continuous* Feed Force @25C amateur winding temp N (lbs)	Maximum Speed mm/sec (in/sec)	Roller Screw Pitch mm/rev	Stroke Lengths mm	Dynamic Load Rating (1 mill rev.s) N (lbs)	Roller Screw Catalog Number (1)(2)
02 (2.2)	7562 (1700)	3781 (850)	279 (11.5)	5	76, 150, 300, 450	27198 (6564)	MPAI-B3xxxRM32A
83 (3.3)	3781 (850)	1891 (425)	559 (22)	10		26013 (5848)	MPAI-B3xxxSM32A
110 (4.3)	14679 (3300)	7340 (1650)	279 (11.5)	5	150, 300, 450	36831 (8280)	MPAI-B4xxxRM32A
	7340 (1650)	3670 (825)	559 (22)	10		34193 (7687)	MPAI-B4xxxSM32A

^{*} Characteristics w/mounting to 11" x 11" x 0.5" aluminum mounting surface.

- (1) Catalog number incomplete: (a) Specify the desired stroke length in mm by replacing xxx in the catalog number with a length listed in the mm column on the left.
 - (b) Actuators listed are rated for an amplifier/system voltage of 380 to 480V AC.
 - To specify MP Series Actuators for use on 230V AC systems, change "-B" in the part# above w/"-A" Example: A 230V system catalog number begins with MPAI-A...
- (2) Specifying an actuator w/ optional features
 - (a) optional 24V DC holding brakes, substitute 4 for 2 in "M32A" at the end of the part#.
 - (b) Std. actuator mounting: direct face or base (front flange, foot mount, and rear clevis w/ accessories)
 - To specify front trunnion mounted actuators, substitute B for A in "M32A" at the end of the part#.
- (3) Available with optional food grade white epoxy paint. Also, smaller 64 mm frame and larger 144 mm frame product line extension available in early 2012. Contact your Allen-Bradley sales representative for availability.

Refer to Motion Control Selection Guide, pub GMC-SG001 $_$ for complete specifications.

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