

MACRON DYNAMICS, INC.



ABOUT MACRON

Macron Dynamics, Inc. is a manufacturer of linear robotic systems and mechanical motion components, providing automation solutions for applications found around the globe.

For more than 25 years, Macron has refined each component and every product through time-tested installations and experience. Macron products are built with the highest quality materials, assembled in the USA, and engineered to withstand, the abuses of rigorous, daily usage. The result is a combination of versatility, positioning repeatability, durability, and virtu **ELECTROMATE** maintenance-free operation.

The trademarks of a Macron automation system include long travel capabilities, smooth, fast and repeatable belt driven motion, easy configuration, and extreme high quality.

LINEAR ROBOTICS

Motion so versatile, you won't believe it's linear. Available in 2 and 3 axis designs, Macron linear robotic systems are built to meet the specifications of any time, space, or size necessary to your unique application.



X/Z HD Robot



X/Y/Z Robot





Our gantry and cartesian systems are available standard or configured to meet your specs. Motor mounting flexibility, cable management solutions, and plug and play functionality are just a few added bonuses to our proven experience in belt and screw driven technology.



AUTOMATION COMPONENTS

Belt Driven Actuators

Perfect for high-speed, heavy load applications, our aluminum belt driven actuator line is corrosion resistant, and designed with T-slots for easy mounting and a one-piece stress-proof shafted pulley.







MSA-PSC

MSA-14H

MSA-14S

Screw Driven Actuators

Simple and economical, our screw driven actuators are highly modifiable for different applications, and perfect for lightweight functionality.



MSA-PSS



MSA-DRT



MSA-SRT

Sold & Serviced By: ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

MOTION ACCESSORIES

Macron Dynamics offers standard motion accessories to bring your automation system full circle and running at it's best. All MacSTANDARD belt-driven actuators come equipped with corresponding gearboxes and t-slot sensors, configured to your specifications.



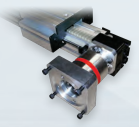
T-SLOT SENSOR



TENSIONING TOOLS



MAC-FRAME



GEARBOXES



LINEAR ROBOTICS > T-BOT GANTRY ROBOTS

T-BOT GANTRY ROBOTS



Features

- Fast and versatile belt driven 2 axis Pick & Place system
- One single belt drives both axes
- Two fixed motor mounting locations
- Fixed motors reduce load, cable management and inertia requirements
- Positional repeatability +/- .10 mm [.004 inches]
- Speeds up to 4 M/sec.
- · Sealed linear profile rail and bearing guidance
- · Mounting flexibility for a variety of end effectors

TBG-25 OPTIONS

X AXIS TRAVEL (MM)	
500 1000 2000 Custom	
Z AXIS TRAVEL (MM)	
250 500 Custom	Sold & Serviced By:
	Construction Const
OPTIONS FOR:	www.electromate.com sales@electromate.com
Controls Motor Gearbox	
HOW TO BUILD YOUR TBG-25:	



SPECIFICATIONS

Specifications	
Configuration	X/Z T-Bot
Belt Type	25
Vlaximum Load	50 lbs.
Standard X Travels	500 to 2000 mm
Standard Z Travels	250 to 500 mm



LINEAR ROBOTICS > X/Y/Z CARTESIAN GANTRIES

X/Y/Z CARTESIAN GANTRIES



Features

- The STANDARD in Cartesian X/Y/Z gantry robots based on the MSA-14H heavy duty actuator platform
- For programmable pick & place functionality and product mix flexibility the MGS-14S cannot be beat
- Positional repeatability +/- .05 mm [.002 inches]
- Speeds up to 2M/sec.
- The Macron Z axis belt driven actuator is robust and high speed yet forgiving
- Z axis is available with the Macron CLAWSTM Arresting system a patent pending free fall protection device
- Systems can be configured with MPG gearboxes or center drive gearboxes on special order
- Compatible with MacFRAME structural components
- Optional cable management solutions available

MGS-14H	OPTIONS

Standard Z Travels

X AXIS TRAVEL (MM)	
1000 2000 Custom	
Y AXIS TRAVEL (MM)	
1000 2000 Custom	
Z AXIS TRAVEL (MM)	
500 1000 Custom	Toll Free Phone (877) SERV098 Toll Free Pax (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
OPTIONS FOR:	
Controls Motor Gearbox	
HOW TO BUILD YOUR HBG-25:	
MGS - 14H - 25 - 🕱 - 🕱 - 🛣 -	
X Axis Travel Y Axis Travel	Z Axis Travel
SPECIFICATIONS	
Specifications	
Configuration	Dual X / Dual Y/Z
Belt Type	25
Maximum Load	200 lbs.
Standard X Travels	1000 or 2000 mm
Standard Y Travels	1000 or 2000 mm

500 or 1000 mm



LINEAR ROBOTICS > X/Y GANTRY ROBOTS

X/Y GANTRY ROBOTS



MGS-14S OPTIONS

X AXIS TRAVEL (MM)	
311 561 811 1061 1311 1561 Custom <	1811
Y AXIS TRAVEL (MM) 311 561 811 1061 1311 1561 Custom	1811 Sold & Serviced By: COC ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV098 Toll Free Fax (877) SERV098 Toll Free Phone (877) SERV098
OPTIONS FOR: Controls Motor Gearbox	sales@electromate.com

Features

- Flexible X/Y Gantry system built on workhorse MSA-14 actuator platform
- Standard travel options for rapid delivery and system application matching
- Positional repeatability +/- .05 mm [.002 inches]
- Speeds up to 3M/sec.
- Motor mounting orientation flexibility
- · Can be configured with MPG gearboxes
- · Vertical or Horizontal mounting capability
- Compatible with MacFRAME structural components
- Optional cable management solutions available

HOW TO BUILD YOUR MGS-14S:

MGS - 14S - 25 - X - X - X X Axis Travel Y Axis Travel

SPECIFICATIONS	
Specifications	
Configuration	Dual X/Y
Belt Type	25
Maximum Load	150 lbs.
Standard X Travels	311 to 1811 mm
Standard Z Travels	311 to 1811 mm



LINEAR ROBOTICS > H-BOT GANTRY ROBOTS

H-BOT GANTRY ROBOTS



Features

- H-Bot configuration
- High speed, high performance 2 axis Cartesian robot
- · Simple design: One single belt drives both axes
- · Two fixed motor mounting locations
- Fixed motors reduce load, cable management and inertia requirements
- Positional repeatability +/- .10 mm [.004 inches]
- Sealed linear profile rail and bearing guidance
- Low profile
- · Mounting flexibility in either horizontal or vertical orientation

HBG-25 OP	TIONS	
X AXIS TRAVEL (MM)	
500 1000	2000 Custom	
Y AXIS TRAVEL (MM)	
500 1000	Custom	
OPTIONS FOR:		Toll Free Phone .(877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
Controls Motor	Gearbox	

HOW TO BUILD YOUR HBG-25:



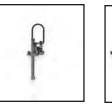
SPECIFICATIONS	
Specifications	
Configuration	X/Y H-Bot
Belt Type	25
Maximum Load	50 lbs.
Standard X Travels	500 to 2000 mm
Standard Z Travels	500 to 1000 mm
	<u>.</u>



MGS-UC1







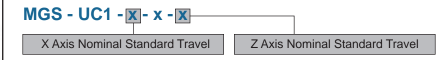




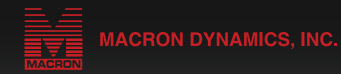


MGS-UC1 OPTIONS

X AXIS NOMINAL STANDARD TRAVEL (MM)	
1000 1500 2000 2500 3000 3500 4 4500 5000 5250 Custom 4	1000
	ioll:Free Phone. (877). SERV099 Toll Free Fax. (877) SERV099 www.electromate.com sales@electromate.com
HOW TO BUILD YOUR MGS-UC1:	



Note: See mounting notes below for mounting relationship to payloads.



MGS-UC1

X Axis Travels (mm)	Mounting Style	Acceptable Payload (Ibs)
1000		275
1500	'X' Axis Beams Mounted At Ends of Actuators	190
2000		105
2500		20
3000	'X' Axis Beams Require Supporting Structure Over Actuator Length	******
4000		
4500		275
5000		
5250		

MOUNTING NOTES AND PAYLOAD RELATIONSHIP TABLE

SPECIFICATIONS

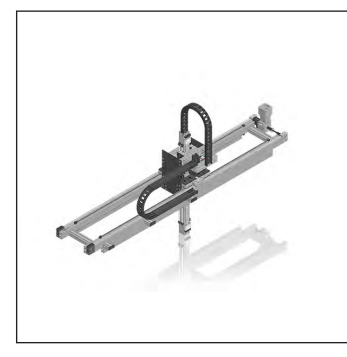
•	
Specifications	
Maximum Speed - mm/sec - X Axis [Z Axis]	5080 [10160]
Unsupported X Axis Travels - mm (in steps of 500mm)	1000 to 2500
Unsupported Payload - lbs. (Dependant on X Axis travel)	275 to 20
Supported X Axis Travels - mm (in steps of 500mm)	3000 to 5500
Maximum Payload - Ibs.	275
Z Axis Travels - mm (in steps of 250mm)	250 to 500
Repeatability - mm	+/-0.025
Positional Accuracy - mm / meter	+/-0.4
Acceleration Max G's (dependant on payload)	1 to 10

SPECIFICATIONS

Motor Sizing Information	
Weight of single shafted 40-25 drive pulley- 11.3oz.	X & Z axis
Weight of double shafted 40-25 drive pulley- 17oz.	X axis
Weight of 40-25 idler pulley - 7.7oz.	X axis
Weight of single shafted 40-50 drive pulley- 28.4oz.	N/A
Weight of 40-50 idler pulley - 26.4oz.	
Weight of Z Axis Beam - Ibs. (dependant on travel)	Tolf Free Fax (877) SERV099 16.5 ton@Diectromate.com sales@electromate.com
Weight of Complete Z Axis - Ibs. (depen- dant on travel)	31.5 to 45
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25
Rolling Resistance - lbs. (worst case with max payload)	0.32
Weight	·····
Weight - Ibs. (dependant on travels)	91.5 to 135
Sizing - See mounting notes and payload relationship ta	ble for guidance
X Axis Nominal Length Standard Unsupported - m	**2.5
X Axis Nominal Standard Travels - mm	*1000 to 5250
Z Axis Nominal Standard Travels - mm	*250 to 500
* note: axes may be configured in lengths shorter or ** note: for legnths longer than standard contact Mac	



MGS-UC2



MGS-UC2 OPTIONS

X AXIS NOMINAL STANDARD TRAVEL (MM)	
1000 1500 2000 2500 3000 3500 4500 5000 5250 Custom	4000
Z AXIS NOMINAL STANDARD TRAVEL (MM)	Sold & Serviced By: ELECTROMATE Toll.Free Phone .(872) SEBU098
OPTIONS FOR:	Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
Sensors Gearbox Ratios	
HOW TO BUILD YOUR MGS-UC2:	







MGS - UC2 - x - x - x	
X Axis Nominal Standard Travel	Z Axis Nominal Standard Travel

Note: See mounting notes below for mounting relationship to payloads.







MGS-UC2

MOUNTING NOTES AND PAYLOAD RELATIONSHIP TABLE

X Axis Travels (mm)	Mounting Style	Acceptable Payload (lbs)
1000		700
1500	'X' Axis Beams Mounted At Ends of Actuators 'X' Axis Beams Require Supporting Structure Over Actuator Length	530
2000		360
2500		190
3000		20
4000		
4500		700
5000		
5250		

SPECIFICATIONS

Specifications

•••••••••••••••••••••••••••••••••••••••	•
Maximum Speed - mm/sec - X Axis [Z Axis]	10160 [10160]
Unsupported X Axis Travels - mm (in steps of 500mm)	1000 to 3000
Unsupported Payload - Ibs. (Dependant on X Axis travel)	700 to 20
Supported X Axis Travels - mm (in steps of 500mm)	3500 to 5250
Maximum Payload - Ibs.	700
Z Axis Travels - mm (in steps of 250mm)	250 to 500
Repeatability - mm	+/-0.025
Positional Accuracy - mm / meter	+/-0.4
Acceleration Max G's (dependant on payload)	1 to 4

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MACRON DYNAMICS, INC. 100 Phyllis Drive Croydon, PA 19021 © 2014 MACRON DYNAMICS, INC. 1-800-MACRON-1 (1-800-622-7661) Phone: 267-557-3590 Fax: 215-443-0981

SPECIFICATIONS

Motor Sizing Information Weight of single shafted 40-25 drive X axis pulley- 11.3oz. Weight of double shafted 40-25 drive N/A pulley- 17oz. Weight of 40-25 idler pulley - 7.7oz. X axis Weight of single shafted 40-50 drive Z axis pulley- 28.4oz. Weight of 40-50 idler pulley - 26.4oz. N/A 26 to 32 Weight of Z Axis Beam - Ibs. (dependant on travel) C ELECTROMATE 145 Toll Fies Phone (877) SERV098 Weight of Complete Z Axis - Ibs. (depenwww.electromate.com dant on travel) sales@electromate.com Travel per Revolution - mm 150 Pulley Pitch Diameter - mm 47.74 Pulley Material / Width - mm steel / 25 & 50 Rolling Resistance - lbs. (worst case with 0.85 max payload) Weight 200 to 403 Weight - lbs. (dependant on travels) Sizing - See mounting notes and payload relationship table for guidance **3 X Axis Nominal Length Standard Unsupported - m X Axis Nominal Standard Travels - mm *1000 to 5250 Z Axis Nominal Standard Travels - mm *250 to 500

* note: axes may be configured in lengths shorter or longer than standard ** note: for legnths longer than standard contact Macron for a MacBUILT option

Macron Guarantee



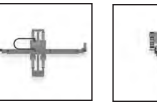
MGS-UC3



MGS-UC3 OPTIONS

X AXIS NOMINAL STANDARD TRAVEL (MM)	•••••
1000 1500 2000 2500 3000 3500 4000 4500 4750 Custom	
Z AXIS NOMINAL STANDARD TRAVEL (MM) 250 500 750 Custom	
OPTIONS FOR: Sensors Gearbox Ratios	877) SERV099 omate.com
HOW TO BUILD YOUR MGS-UC3:	unation of the
MGS - UC3 - X - X	





X Axis Nominal Standard Travel Z Axis Nominal Standard Travel

Note: See mounting notes below for mounting relationship to payloads.





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MGS-UC3

MOUNTING NOTES AND PAYLOAD RELATIONSHIP TABLE

X Axis Travels (mm)	Mounting Style	Acceptable Payload (Ibs)
1000		1400
1500	'X' Axis Beams	950
2000	Mounted At Ends of Actuators	500
2500		50
3000	'X' Axis Beams Require Supporting Structure Over Actuator Length	
4000		
4500		1400
5000		
5250		

SPECIFICATIONS

Specifications

Maximum Speed - mm/sec - X Axis [Z Axis]	10161 [10161]
Unsupported X Axis Travels - mm (in steps of 500mm)	1000 to 2500
Unsupported Payload - lbs. (Dependant on X Axis travel)	1400 to 50
Supported X Axis Travels - mm (in steps of 500mm)	3000 to 4750
Maximum Payload - Ibs.	1400
Z Axis Travels - mm (in steps of 250mm)	250 to 750
Repeatability - mm	+/-0.025
Positional Accuracy - mm / meter	+/-0.4
Acceleration Max G's (dependant on payload)	1 to 2

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SPECIFICATIONS

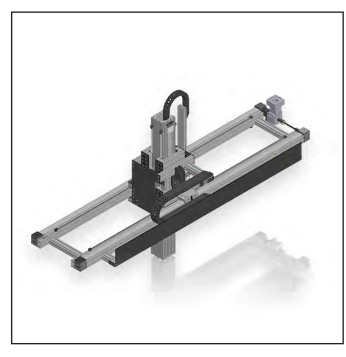
Motor Sizing Information	
Weight of single shafted 40-25 drive pulley- 11.3oz.	X axis
Weight of double shafted 40-25 drive pulley- 17oz.	N/A
Weight of 40-25 idler pulley - 7.7oz.	X axis
Weight of single shafted 40-50 drive pulley- 28.4oz.	Z axis
Weight of 40-50 idler pulley - 26.4oz.	N/A
Weight of Z Axis Beam - lbs. (dependant on travel)	108 to 138 Sold & Serviced By: ELECTROMAT
Weight of Complete Z Axis - lbs. (depen- dant on travel)	343 Tol Free-Phone (877) SERVOS Www.electromate.com sales@electromate.com
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25 & 50
Rolling Resistance - lbs. (worst case with max payload)	1.8
Weight	
Weight - Ibs. (dependant on travels)	544 to 844
Sizing - See mounting notes and payload relationship tak	ble for guidance
X Axis Nominal Length Standard Unsupported - m	**2.5
X Axis Nominal Standard Travels - mm	*1000 to 4750
Z Axis Nominal Standard Travels - mm	*250 to 750
* note: axes may be configured in lengths shorter or le	onger than standard

* note: axes may be configured in lengths shorter or longer than standard ** note: for legnths longer than standard contact Macron for a MacBUILT option

Macron Guarantee



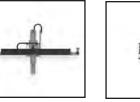
MGS-UC4



MGS-UC4 OPTIONS

X AXIS NOMINAL STANDARD TRAVEL (MM)	
1000 1500 2000 2500 3000 3250 Custo	om
Z AXIS NOMINAL STANDARD TRAVEL (MM)	
250 500 750 1000 Custom	
OPTIONS FOR:	
Sensors Gearbox Ratios	Phone (877) SERV098 Fax (877) SERV099 .electromate.com
HOW TO BUILD YOUR MGS-UC4:	C 0.00 8 0 max.0.00 m ²
MGS - UC4 - 🕱 - x - 🗙	





X Axis Nominal Standard Travel Z Axis Nominal Standard Travel

Note: See mounting notes below for mounting relationship to payloads.





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MGS-UC4

MOUNTING NOTES AND PAYLOAD RELATIONSHIP TABLE

X Axis Travels (mm)	Mounting Style	Acceptable Payload (Ibs)
1000	'X' Axis Beams	400
1500	Mounted At Ends of Actuators	20
2000		
2500	'X' Axis Beams Require Supporting	000
3000	Structure Over Actuator Length	600
3250		

SPECIFICATIONS

Specifications	
Maximum Speed - mm/sec - X Axis [Z Axis]	10162 [10160]
Unsupported X Axis Travels - mm (in steps of 500mm)	1000 to 1500
Unsupported Payload - lbs. (Dependant on X Axis travel)	400 to 20
Supported X Axis Travels - mm (in steps of 500mm)	2000 to 3250
Maximum Payload - lbs.	600
Z Axis Travels - mm (in steps of 250mm)	250 to 1000
Repeatability - mm	+/-0.025
Positional Accuracy - mm / meter	+/-0.4
Acceleration Max G's (dependant on payload)	1 to 2

SPECIFICATIONS

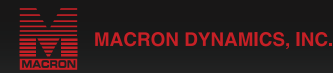
Motor Sizing Information	
Weight of single shafted 40-25 drive pulley- 11.3oz.	N/A
Weight of double shafted 40-25 drive pulley- 17oz.	N/A
Weight of 40-25 idler pulley - 7.7oz.	N/A
Weight of single shafted 40-50 drive pulley- 28.4oz.	X & Z axis
Weight of 40-50 idler pulley - 26.4oz.	X axis
Weight of Z Axis Beam - Ibs. (dependant on travel)	58 to 100 Sold & Serviced By:
Weight of Complete Z Axis - lbs. (depen- dant on travel)	224 Toll Free Brone (877) SERVO Tree Pax (877) SERVO9 www.electromate.com sales@electromate.com
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 50
Rolling Resistance - lbs. (worst case with max payload)	0.86
Weight	
Weight - lbs. (dependant on travels)	385 to 535
Sizing - See mounting notes and payload relationship tab	le for guidance
X Axis Nominal Length Standard Unsupported - m	**1.5
X Axis Nominal Standard Travels - mm	*1000 to 3250
Z Axis Nominal Standard Travels - mm	*250 to 1000
* note: axes may be configured in lengths shorter or lo	onger than standard

* note: axes may be configured in lengths shorter or longer than standard ** note: for legnths longer than standard contact Macron for a MacBUILT option

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Macron Guarantee



LINEAR ROBOTICS > DUAL X/Y GANTRY ROBOTS

DUAL X/Y GANTRY ROBOTS

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Features

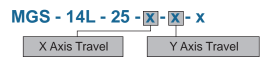
- Flexible dual X dual Y Gantry system built on workhorse MSA-14 actuator platform
- Standard travel options for rapid delivery and system application matching
- Dual axis increases load handling capacity
- · Long carts provide higher moment load capability
- Positional repeatability +/- .05 mm [.002 inches]
- Speeds up to 3M/sec.
- Motor mounting orientation flexibility
- Can be configured with MPG gearboxes
- · Vertical or Horizontal mounting capability
- Compatible with MacFRAME structural components
- Optional cable management solutions available

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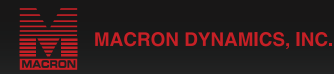
MGS-14L OPTIONS

X AXIS TRAVEL (MM)	
264 514 764 1014 1264 1514	Custom
Y AXIS TRAVEL (MM)	
311 561 811 1061 1311 1561 Custom	1811
OPTIONS FOR:	Sold & Serviced By:
Controls Motor Gearbox	Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sates@electromate.com
HOW TO BUILD YOUR MGS-14L:	



SPECIFICATIONS		
Specifications		
Configuration	Dual X Dual Y	
Belt Type	25	
Maximum Load	300 lbs.	
Standard X Travels	264 to 1514 mm	
Standard Z Travels	311 to 1811 mm	

Macron Guarantee



BELT DRIVEN ACTUATORS > MSA-14S ACTUATOR

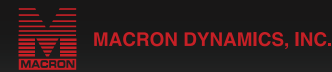
MSA-14S ACTUATOR



Note: See mounting notes below for mounting relationship to payloads.

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BELT DRIVEN ACTUATORS > MSA-14S ACTUATOR

MSA-14S ACTUATOR

SPECIFICATIONS

opeenications	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	10160 [5080]
Max Load - horizontal [vertical] - lbs.	200 [100]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	230 [26]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	9
Beam Dimensions - mm	80 x 80
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22
Weight of Cart - lbs. / kgs.	7.8 / 3.54
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25
Breakaway Torque - oz in.	42-44
Coefficient Friction	N/A
Rolling Resistance - Ibs. / kgs.	0.018 / 0.008

SPECIFICATIONS

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Weight - min. travel unit (150 mm) - lbs. / kgs.	21.4 / 9.7	
Weight - additional 25 mm of travel - lbs. / kgs.	0.49 / 0.22	
Travels		
Standard Travels - min max - mm (25 mm increment)	150 / 5650	

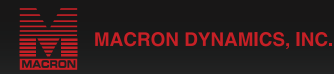
Features

- 🥑 ELECTI Extruded aluminum actuator body with T-slots for ease Pothe (877) SERV098 oll Free Fax (877) SERV099 mounting www.electromate.com sales@electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- Corrosion resistant components

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OMATE



BELT DRIVEN ACTUATORS > MSA-14H ACTUATOR

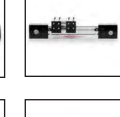
MSA-14H ACTUATOR



MSA-14H OPTIONS

SHAFT TYPE	
Single Double	
DRIVE SHAFT LOCATION	
TRAVELS (Min 150mm - Max 5625mm)	Sold & Serviced By: ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com
OPTIONS FOR:	
 Motor Mounting Sensors Gearbox	
HOW TO BUILD YOUR MSA-14H:	





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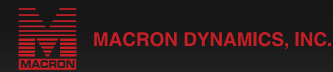




Note: See mounting notes below for mounting relationship to payloads.

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BELT DRIVEN ACTUATORS > MSA-14H ACTUATOR

MSA-14H ACTUATOR

SPECIFICATIONS

opeenications	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	10160 [5080]
Max Load - horizontal [vertical] - lbs.	400 [300]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	460 [52]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	9
Beam Dimensions - mm	98 x 80
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	28.4 / 0.81
Weight of Idler Pulley - oz. / kgs.	26.4 / 0.75
Weight of Cart - lbs. / kgs.	12.0 / 5.44
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.84) x 0.35
Travel per Revolution - mm	280
Pulley Pitch Diameter - mm	89.13
Pulley Material / Width - mm	steel / 50
Breakaway Torque - oz in.	196-200
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	0.032 / 0.014

SPECIFICATIONS

Weight

Weight - min. travel unit (150 mm) - lbs. / kgs.	60.5 / 27.4
Weight - additional 25 mm of travel - lbs. / kgs.	0.58 / 0.26
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5625

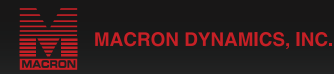
Features

- 🥑 ELECTE Extruded aluminum actuator body with T-slots for ease of the (877) SERV098 oll Free Fax (877) SERV099 mounting www.electromate.com sales@electromate.com
- · Easy to adjust belt tensioner
- One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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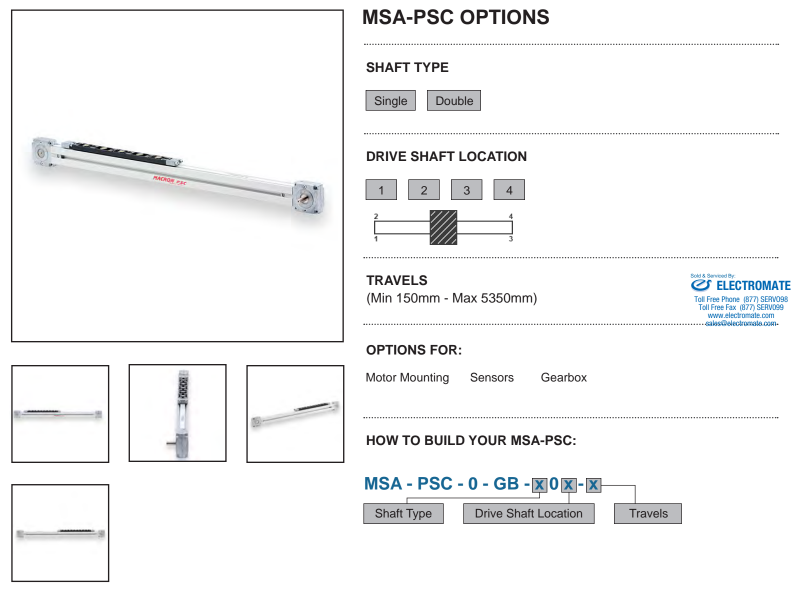
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ROMATE



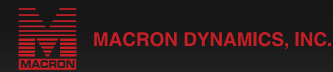
BELT DRIVEN ACTUATORS > MSA-PSC ACTUATOR

MSA-PSC ACTUATOR



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BELT DRIVEN ACTUATORS > MSA-PSC ACTUATOR

MSA-PSC ACTUATOR

SP	ECIF	ICAT	IONS

Specifications

Motion	Horizontal or Vertical	
Max Speed - horizontal [vertical] - mm / sec	1270 [635]	
Max Load - horizontal [vertical] - lbs.	20 [20]	
Repeatability - mm	+/-0.025	
Moment Load Max - in lbs. [Nm]	15 [1.7]	
Positional Accuracy - mm / meter	+/- 0.4	
Acceleration max - G's	5	
Beam Dimensions - mm	28 x 38	
Motor Sizing Information		
Weight of Drive Pulley - oz. / kgs.	4.7 / 0.13	
Weight of Idler Pulley - oz. / kgs.	4.3 / 0.12	
Weight of Cart - lbs. / kgs.	0.4 / 0.18	
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.32) x 0.04	
Travel per Revolution - mm	105	
Pulley Pitch Diameter - mm	33.42	
Pulley Material / Width - mm	steel / 12	
Breakaway Torque - oz in.	12-14	
Coefficient Friction	0.25	
Rolling Resistance - lbs. / kgs.	N/A	

SPECIFICATIONS

Weight

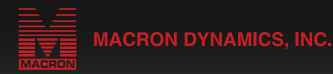
Weight - min. travel unit (150 mm) - lbs. / kgs.	3.5 / 1.6
Weight - additional 25 mm of travel - lbs. / kgs.	0.08 / 0.04
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5350

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

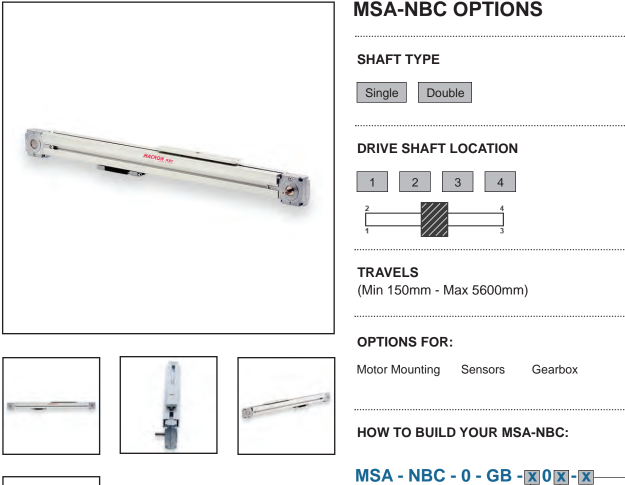
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BELT DRIVEN ACTUATORS > MSA-NBC ACTUATOR

MSA-NBC ACTUATOR



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sales@electromate.com

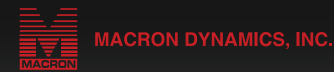






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BELT DRIVEN ACTUATORS > MSA-NBC ACTUATOR

MSA-NBC ACTUATOR

SP	ECIF	ICAT	IONS

Specifications

Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	2540 [1270]
Max Load - horizontal [vertical] - lbs.	100 [50]
Repeatability - mm	+/-0.025
Moment Load Max - in lbs. [Nm]	300 [34]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	5
Beam Dimensions - mm	56 x 56
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	4.7 / 0.13
Weight of Idler Pulley - oz. / kgs.	4.3 / 0.12
Weight of Cart - lbs. / kgs.	0.9 / 0.41
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.32) x 0.04
Travel per Revolution - mm	105
Pulley Pitch Diameter - mm	33.42
Pulley Material / Width - mm	steel / 12
Breakaway Torque - oz in.	30 - 32
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	0.002 / 0.001

SPECIFICATIONS

Weight

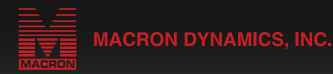
Weight - min. travel unit (150 mm) - lbs. / kgs.	4.0 / 1.8
Weight - additional 25 mm of travel - lbs. / kgs.	0.08 / 0.04
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5600

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-628 ACTUATOR

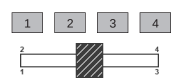
MSA-628 ACTUATOR



MSA-628 OPTIONS

SHAFT T	YPE	
Single	Double	

DRIVE SHAFT LOCATION



TRAVELS (Min 150mm - Max 5775mm)



OPTIONS FOR:

Motor Mounting Sensors Gearbox

HOW TO BUILD YOUR MSA-628:

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BELT DRIVEN ACTUATORS > MSA-628 ACTUATOR

MSA-628 ACTUATOR

SPECIFICATIONS

Specifications
opcontoutions

opecifications	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	6230 [3115]
Max Load - horizontal [vertical] - lbs.	50 [25]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	25 [2.8]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	5
Beam Dimensions - mm	28 x 56
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	4.7 / 0.13
Weight of Idler Pulley - oz. / kgs.	4.3 / 0.12
Weight of Cart - lbs. / kgs.	1.2 / 0.54
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.32) x 0.04
Travel per Revolution - mm	105
Pulley Pitch Diameter - mm	33.42
Pulley Material / Width - mm	steel / 12
Breakaway Torque - oz in.	8 - 10
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	0.002 / 0.001

SPECIFICATIONS

Weight

Weight - min. travel unit (150 mm) - lbs. / kgs.	6.6 / 3.0
Weight - additional 25 mm of travel - lbs. / kgs.	0.10 / 0.05
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5775

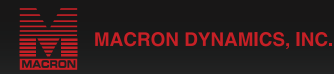
Features

© ELECTROMATE

- Extruded aluminum actuator body with T-slots for Toll Free Phone (877) SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-R15 ACTUATOR

MSA-R15 ACTUATOR



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MSA-R15 OPTIONS

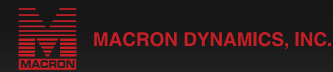
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SHAFT TYPE	
Single Double	
DRIVE SHAFT LOCATION	
1 2 3 4	
TRAVELS	
(Min 150mm - Max 5775mm)	Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
OPTIONS FOR:	
Motor Mounting Sensors Gearbox	

HOW TO BUILD YOUR MSA-R15:

MSA - R15	- B - AB - X0 X - X	
Shaft Type	Drive Shaft Location	Travels

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BELT DRIVEN ACTUATORS > MSA-R15 ACTUATOR

MSA-R15 ACTUATOR

SPECIFICATIONS

opeemodiens	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	5000 [5000]
Max Load - horizontal [vertical] - lbs.	150 [75]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	310 [35]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	20
Beam Dimensions - mm	N/A
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	4.7 / 0.13
Weight of Idler Pulley - oz. / kgs.	4.3 / 0.12
Weight of Cart - lbs. / kgs.	0.8 / 0.36
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.32) x 0.04
Travel per Revolution - mm	105
Pulley Pitch Diameter - mm	33.42
Pulley Material / Width - mm	steel / 12
Breakaway Torque - oz in.	13 - 14
Coefficient Friction	0.05
Rolling Resistance - lbs. / kgs.	N/A
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SPECIFICATIONS

Weight

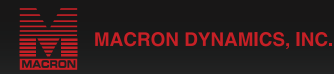
Weight - min. travel unit (150 mm) - lbs. / kgs.	4.6 / 2.1
Weight - additional 25 mm of travel - lbs. / kgs.	0.21 / 0.10
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5775

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-M6S ACTUATOR

MSA-M6S ACTUATOR



MSA-M6S OPTIONS

Single Double	
DRIVE SHAFT LOCATION	
1 2 3 4	
2 4 1 3	
TRAVELS (Min 150mm - Max 5750mm)	Sold & Serviced By: CONTROL Toll Free Phone (877) S Toll Free Fax (877) SE Www.electromate.c -sales@electromate.
OPTIONS FOR:	

HOW TO BUILD YOUR MSA-M6S:

MSA - M6S - E - BC - X 0 X - X			
Shaft Type	Drive Shaft Location	Travels	

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BELT DRIVEN ACTUATORS > MSA-M6S ACTUATOR

MSA-M6S ACTUATOR

SP	ECIF	ICAT	IONS

Specifications

Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	6230 [3115]
Max Load - horizontal [vertical] - Ibs.	50 [25]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	25 [2.8]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	9
Beam Dimensions - mm	40 x 80
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22
Weight of Cart - lbs. / kgs.	3.5 / 1.59
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25
Breakaway Torque - oz in.	30 - 32
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	0.008 / 0.004
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SPECIFICATIONS

Weight

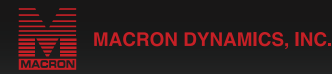
Weight - min. travel unit (150 mm) - lbs. / kgs.	12.8 / 5.8
Weight - additional 25 mm of travel - lbs. / kgs.	0.30 / 0.14
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5750

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-R6S ACTUATOR

MSA-R6S ACTUATOR





MSA-R6S OPTIONS

Sł	HAFT TYPE			
S	Single Double	;		
DF	RIVE SHAFT LO	OCATION		
	1 2 3	4		
2 [1		4		
	RAVELS			Sold & Serviced By:
(N 	1in 150mm - Ma	x 5750mm)	 Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
O	PTIONS FOR:			
Мо	otor Mounting	Sensors	Gearbox	

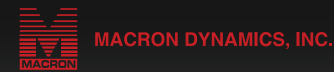
HOW TO BUILD YOUR MSA-R6S:

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MSA - R6S - E - BC - X0 X - X				
Shaft Type	Drive Shaft Location	Travels		

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BELT DRIVEN ACTUATORS > MSA-R6S ACTUATOR

MSA-R6S ACTUATOR

SPECIFICATIONS

Specifications

opeonoutions	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	5000 [5000]
Max Load - horizontal [vertical] - lbs.	300 [150]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	575 [65]
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	20
Beam Dimensions - mm	N/A
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22
Weight of Cart - lbs. / kgs.	1.3 / 0.59
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25
Breakaway Torque - oz in.	13 - 14
Coefficient Friction	0.05
Rolling Resistance - lbs. / kgs.	N/A
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SPECIFICATIONS

Weight

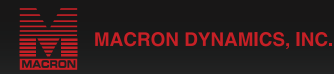
Weight - min. travel unit (150 mm) - lbs. / kgs.	8.4 / 3.8
Weight - additional 25 mm of travel - lbs. / kgs.	0.64 / 0.29
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5750

Features

- Extruded aluminum actuator body with T-slots for Toll Free Phone (877) SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-135 ACTUATOR

MSA-135 ACTUATOR



MSA-135 OPTIONS

SHAFT TYPE	
Single Double	
DRIVE SHAFT LOCATION	
1 2 3 4	
TRAVELS	
(Min 150mm - Max 5550mm)	Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
OPTIONS FOR:	
Motor Mounting Sensors Gearbox	

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HOW TO BUILD YOUR MSA-135:

MSA - 135 - 0 - BC - X 0 X - X				
Shaft Type	Drive Shaft Location	Travels		

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BELT DRIVEN ACTUATORS > MSA-135 ACTUATOR

MSA-135 ACTUATOR

SPECIFICATIONS

opeoneations		
Motion	Horizontal or Vertical 5080 [5080]	
Max Speed - horizontal [vertical] - mm / sec		
Max Load - horizontal [vertical] - lbs.	500 [250]	
Repeatability - mm	+/-0.025	
Moment Load Max - in Ibs. [Nm]	460 [52]	
Positional Accuracy - mm / meter	+/- 0.4	
Acceleration max - G's	10	
Beam Dimensions - mm	40 x 80	
Motor Sizing Information		
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32	
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22	
Weight of Cart - lbs. / kgs.	1.7 / 0.77	
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12	
Travel per Revolution - mm	150	
Pulley Pitch Diameter - mm	47.74	
Pulley Material / Width - mm	steel / 25	
Breakaway Torque - oz in.	32 - 36	
Coefficient Friction	N/A	
Rolling Resistance - lbs. / kgs.	0.006 / 0.003	
••••••		

SPECIFICATIONS

Weight

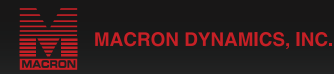
Weight - min. travel unit (150 mm) - lbs. / kgs.	10.8 / 4.9
Weight - additional 25 mm of travel - lbs. / kgs.	0.13 / 0.06
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5550
	•••••••••••••••••••••••••••••••••••••••

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

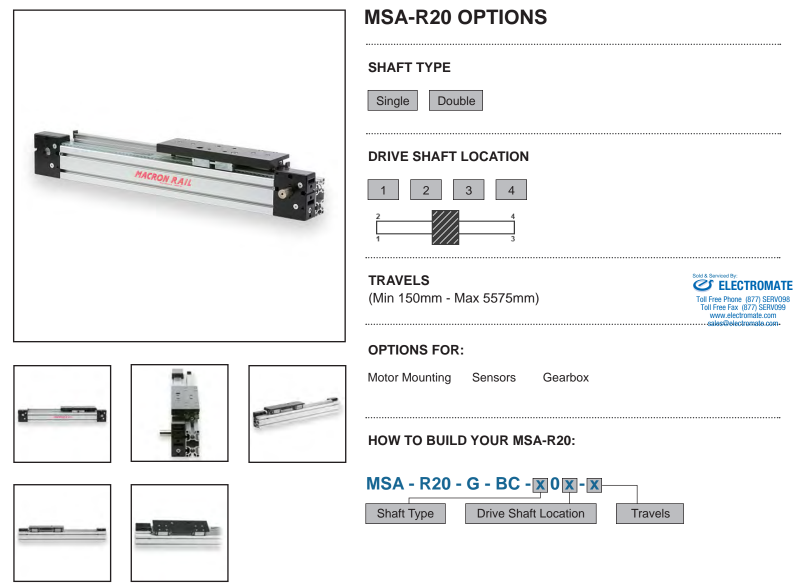
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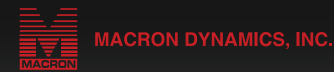
BELT DRIVEN ACTUATORS > MSA-R20 ACTUATOR

MSA-R20 ACTUATOR



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BELT DRIVEN ACTUATORS > MSA-R20 ACTUATOR

MSA-R20 ACTUATOR

SPECIFICATIONS

Specifications		
Motion	Horizontal or Vertical	
Max Speed - horizontal [vertical] - mm / sec	5000 [5000]	
Max Load - horizontal [vertical] - lbs.	1000 [300]	
Repeatability - mm	+/-0.025	
Moment Load Max - in Ibs. [Nm]	1062 [120]	
Positional Accuracy - mm / meter	+/- 0.4	
Acceleration max - G's	10	
Beam Dimensions - mm	80 x 80	
Motor Sizing Information		
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32	
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22	
Weight of Cart - lbs. / kgs.	4.0 / 1.81	
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12	
Travel per Revolution - mm	150	
Pulley Pitch Diameter - mm	47.74	
Pulley Material / Width - mm	steel / 25	
Breakaway Torque - oz in.	26 - 28	
Coefficient Friction	0.05	
Rolling Resistance - Ibs. / kgs.	N/A	
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	

SPECIFICATIONS

Weight

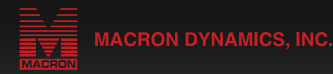
Weight - min. travel unit (150 mm) - lbs. / kgs.	15.0 / 6.8
Weight - additional 25 mm of travel - lbs. / kgs.	0.75 / 0.034
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5575

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-SB1 BELT DRIVE

MSA-SB1 BELT DRIVE



HOW TO BUILD YOUR MSA-SB1:

.....

MSA - SB1	- B - GB - X 0 X - X	
Shaft Type	Drive Shaft Location	Travels



BELT DRIVEN ACTUATORS > MSA-SB1 BELT DRIVE

MSA-SB1 BELT DRIVE

SPECIFICATIONS

Specifications

Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	5050 [2525]
Max Load - horizontal [vertical] - lbs.	100 [50]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	NONE
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	5
Beam Dimensions - mm	28 x 56
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	4.7 / 0.13
Weight of Idler Pulley - oz. / kgs.	4.3 / 0.12
Weight of Cart - lbs. / kgs.	N/A
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.32) x 0.04
Travel per Revolution - mm	105
Pulley Pitch Diameter - mm	33.42
Pulley Material / Width - mm	steel / 12
Breakaway Torque - oz in.	N/A
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	N/A

SPECIFICATIONS

Weight

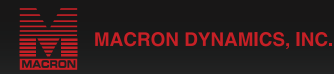
Weight - min. travel unit (150 mm) - lbs. / kgs.	5.5 / 2.5
Weight - additional 25 mm of travel - lbs. / kgs.	0.08 / 0.04
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5750

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- · One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

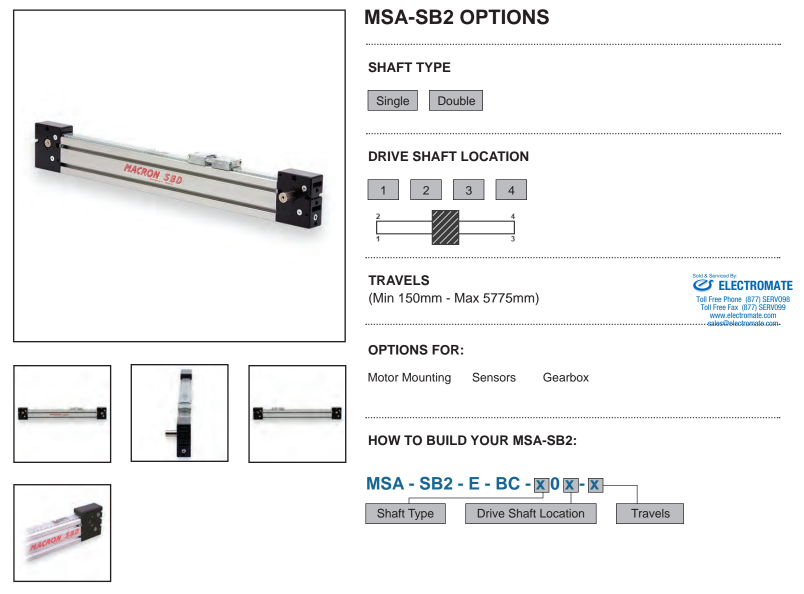
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BELT DRIVEN ACTUATORS > MSA-SB2 BELT DRIVE

MSA-SB2 BELT DRIVE



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BELT DRIVEN ACTUATORS > MSA-SB2 BELT DRIVE

MSA-SB2 BELT DRIVE

SPECIFICATIONS

opecifications	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	10160 [5080]
Max Load - horizontal [vertical] - lbs.	500 [250]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	NONE
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	20
Beam Dimensions - mm	40 x 80
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	11.3 / 0.32
Weight of Idler Pulley - oz. / kgs.	7.7 / 0.22
Weight of Cart - lbs. / kgs.	N/A
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.12
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 25
Breakaway Torque - oz in.	N/A
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	N/A
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SPECIFICATIONS

Weight

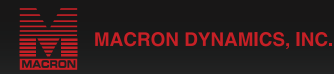
Weight - min. travel unit (150 mm) - lbs. / kgs.	10.9 / 4.9
Weight - additional 25 mm of travel - lbs. / kgs.	0.15 / 0.07
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5775

Features

- Extruded aluminum actuator body with T-slots for ENT SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- One piece, machined and stress proof shafted pulley
- Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-SB5 BELT DRIVE

MSA-SB5 BELT DRIVE



MSA-SB5 OPTIONS

SHAFT TYPE
Single Double
DRIVE SHAFT LOCATION
1 2 3 4
TRAVELS
(Min 150mm - Max 5575mm) Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sates@electromate.com
OPTIONS FOR:

Gearbox

Motor Mounting Sensors

HOW TO BUILD YOUR MSA-SB5:

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BELT DRIVEN ACTUATORS > MSA-SB5 BELT DRIVE

MSA-SB5 BELT DRIVE

SPECIFICATIONS

Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	10160 [5080]
Max Load - horizontal [vertical] - lbs.	1000 [500]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	NONE
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	20
Beam Dimensions - mm	80 x 98
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	28.4 / 0.81
Weight of Idler Pulley - oz. / kgs.	26.4 / 0.75
Weight of Cart - lbs. / kgs.	N/A
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.47) x 0.35
Travel per Revolution - mm	150
Pulley Pitch Diameter - mm	47.74
Pulley Material / Width - mm	steel / 50
Breakaway Torque - oz in.	N/A
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	N/A

SPECIFICATIONS

Weight

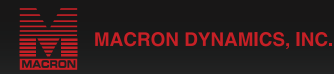
Weight - min. travel unit (150 mm) - lbs. / kgs.	18.7 / 8.5
Weight - additional 25 mm of travel - lbs. / kgs.	0.28 / 0.13
Travels	
Standard Travels - min max - mm (25 mm increment)	150 / 5700

Features

- Extruded aluminum actuator body with T-slots for Toll Free Phone (877) SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- One piece, machined and stress proof shafted pulley
- · Zero backlash belt to pulley design
- · Corrosion resistant components

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BELT DRIVEN ACTUATORS > MSA-SBH BELT DRIVE

MSA-SBH BELT DRIVE

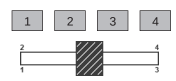


MSA-SBH OPTIONS

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Single Double

DRIVE SHAFT LOCATION



TRAVELS (Min 150mm - Max 5625mm)



OPTIONS FOR:

Motor Mounting Sensors

HOW TO BUILD YOUR MSA-SBH:

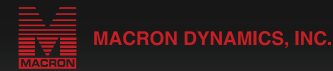
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Gearbox

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BELT DRIVEN ACTUATORS > MSA-SBH BELT DRIVE

MSA-SBH BELT DRIVE

SPECIFICATIONS

Specifications

opecifications	
Motion	Horizontal or Vertical
Max Speed - horizontal [vertical] - mm / sec	15240 [7620]
Max Load - horizontal [vertical] - lbs.	2500 [1250]
Repeatability - mm	+/-0.025
Moment Load Max - in Ibs. [Nm]	NONE
Positional Accuracy - mm / meter	+/- 0.4
Acceleration max - G's	20
Beam Dimensions - mm	80 x 98
Motor Sizing Information	
Weight of Drive Pulley - oz. / kgs.	105 / 2.98
Weight of Idler Pulley - oz. / kgs.	92 / 2.60
Weight of Cart - lbs. / kgs.	N/A
Weight of Belt - kgs. based on travel selected	((Travel in meters x 2) + 0.84) x 0.35
Travel per Revolution - mm	280
Pulley Pitch Diameter - mm	89.13
Pulley Material / Width - mm	steel / 50
Breakaway Torque - oz in.	N/A
Coefficient Friction	N/A
Rolling Resistance - lbs. / kgs.	N/A

SPECIFICATIONS

Weight

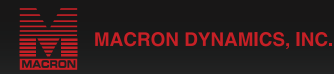
-		
Weight - min. travel unit (150 mm) - lbs. / kgs.	41.7 / 18.9	
Weight - additional 25 mm of travel - lbs. / kgs.	0.28 / 0.13	
Travels		
Standard Travels - min max - mm (25 mm increment)	150 / 5625	

Features

- Extruded aluminum actuator body with T-slots for Toll Free Phone (877) SERV098 mounting www.electromate.com
- · Easy to adjust belt tensioner
- One piece, machined and stress proof shafted pulley
- Zero backlash belt to pulley design
- · Corrosion resistant components

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SCREW DRIVEN ACTUATORS > MSA-PSS ACTUATOR

MSA-PSS ACTUATOR

MSA-PSS OPTIONS

SCREW PITCH (INCHES)	
1/4 - 4 Custom	
STANDARD TRAVELS (MM)	
102 153 204 254	305 Custom
OPTIONS FOR:	
Controls Motor Gearbox	
HOW TO BUILD YOUR MSA-DRT:	Toll Free Phone: (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
MSA - PSS - N - X - X	
Screw Pitch	Standard Travels

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SCREW DRIVEN ACTUATORS > MSA-PSS ACTUATOR

MSA-PSS ACTUATOR

SPECIFICATIONS	
Specifications	
Screw Ptich	1/4 - 4 in.
Nut Type	Lead Nut
Maximum Speed	180 in./min. (in.)
Maximum Load	25 lbs.
Repeatability	+/- 0.01 in.
Moment Load	10# at 152 mm
Linear Accuracy	+/- 0.008/24.5 mm
Backlash (inches max.)	0.007 in
Efficiency	75%
Motor Sizing Information	
Weight of Cart	0.25 lbs.
Travel per Revolution	0.25 in./min. (in.)
Torque to Raise 1lb.	0.056 in./min. (in.)
Weight	
Weight - Ibs. w/motor adaptor	1.3 lbs. (377 mm), 1.4 lbs. (428 mm), 1.5 lbs. (479 mm), 1.8 lbs. (529 mm), 2.0 lbs. (580 mm)
Travels	
Standard Travels	102 to 305 mm

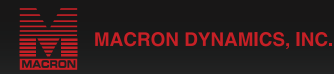
Features

- · Economical lead screw with plastic nut drive
- Threaded over-molded inserts to mount devices to cart
- Open design for easy cleaning and harsh environment use
- Fitted with a 2nd cart top the unit can be converted from a screw table to a screw actuated push rod
- · Adjustable mounting plates provide flexible attachment
- Submersible



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SCREW DRIVEN ACTUATORS > MSA-DRT ACTUATOR

MSA-DRT ACTUATOR



MSA-DRT OPTIONS

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SCREW PITCH (INCHES)	
0.2 0.5 1.0 Custom	
STANDARD TRAVELS (MM)	
160 320 480 640	Custom
OPTIONS FOR:	
Controls Motor Gearbox	Sold & Serviced By: COT ELECTROMATE Toll-Free Phone + (877) DERV098
HOW TO BUILD YOUR MSA-DRT:	Toll Free Fax (877) SERV099
MSA - DRT - N - X - X	
Screw Pitch	Standard Travels



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SCREW DRIVEN ACTUATORS > MSA-DRT ACTUATOR

MSA-DRT ACTUATOR

SPECIFICATIONS	
Specifications	
Screw Ptich	0.2 in.
Nut Type	Ball Screw
Maximum Speed	300 in./min. (0.2 in.), 600 in./min. (0.5in.), 600 in./min. (1.0 in.)
Maximum Load	75 lbs.
Repeatability	+/- 0.005 in.
Moment Load	25# at 12 mm
Efficiency	90%

Motor Sizing Information

Weight of Cart	2.5 lbs.
Travel per Revolution	0.25 in./min. (0.2 in.), 0.5 in./min.(0.5 in.), 1.0 in./min.(1.0 in.)
• Torque to Raise 1lb.	0.035 in./min. (0.2 in.), 0.088 in./min. (0.5 in.), 0.177 in./min. (1.0 in.)

SPECIFICATIONS

Weight	
Weight - Ibs. w/motor adaptor	17.2 lbs. (384 mm), 22.5 lbs. (544 mm), 28.2 lbs. (704 mm), 33.0 lbs. (864 mm)
Travels	
Standard Travels	160 to 640 mm

Features

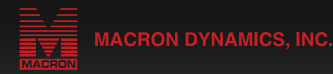
Commercial grade actuator with ball screw drive



- Extruded base profile and cart top allows multi-side mounting and attachment of components using T-nut fasteners
- Sealed linear profile rail and bearing guidance
- Can easily combine with MacSTANDARD belt actuators to create hybrid multi-axis systems
- Optional bellows seals are available
- · Motor adaptors or MPG gearboxes are available accessories

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SCREW DRIVEN ACTUATORS > MSA-SRT ACTUATOR

MSA-SRT ACTUATOR



MSA-SRT OPTIONS

•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
SCREW PITCH (INCHES)	
0.2 0.5 1.0 Custom	
STANDARD TRAVELS (MM)	
160 320 480 640	Custom
OPTIONS FOR:	
Controls Motor Gearbox	
HOW TO BUILD YOUR MSA-DRT	Tell Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com
MSA - SRT - N - X - X	
Screw Pitch	Standard Travels

Features

- · Commercial grade actuator with ball screw drive
- Extruded base profile allows multiple side mounting and attachment of elements using T-nut fasteners
- · Sealed linear profile rail and bearing guidance
- Motor adaptors or MPG gearboxes are available accessories

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SCREW DRIVEN ACTUATORS > MSA-SRT ACTUATOR

MSA-SRT ACTUATOR

SPECIFICATIONS	
Specifications	
Screw Ptich	0.2 in.
Nut Type	Ball Screw
Maximum Speed	300 in./min. (0.2 in.), 600 in./min. (0.5in.), 600 in./min. (1.0 in.)
Maximum Load	50 lbs.
Repeatability	+/- 0.005 in.
Moment Load	25# at 6 mm
Efficiency	90%

SPECIFICATIONS

Weight	
Weight - Ibs. w/motor adaptor	9.0 lbs. (319 mm), 11.0 lbs. (479 mm), 14.0 lbs. (639 mm), 17.0 lbs. (799 mm)
Travels	
Standard Travels	160 to 640 mm

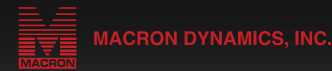


Motor Sizing Information

Weight of Cart	1.2 lbs.
Travel per Revolution	0.25 in./min. (0.2 in.), 0.5 in./min. (0.5 in.), 1.0 in./min. (1.0 in.)
• Torque to Raise 1lb.	0.035 in./min. (0.2 in.), 0.088 in./min. (0.5 in.), 0.177 in./min. (1.0 in.)

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SCREW DRIVEN ACTUATORS > MSA-DRT WITH BELLOWS

MSA-DRT with Bellows



MSA-DRT OPTIONS

Screw Pitch

SCREW PITCH (INCHES)		
0.2 0.5 1.0 Custom		
STANDARD TRAVELS (MM) 160 320 480 640 Custom		
OPTIONS FOR:		
Controls Motor Gearbox		
HOW TO BUILD YOUR MSA-DRT:	Toll Free Phone (877) SERV698 Toll Free Fax (877) SERV699 www.electromate.com sales@electromate.com	
MSA - DRT - B - X - X		

Features

- Baffles protect screw and internal components from debris and other elements that may be present in the application environment
- · Commercial grade actuator with ball screw drive
- Extruded base profile and cart top allows multi-side mounting and attachment of components using T-nut fasteners
- · Sealed linear profile rail and bearing guidance
- Can easily combine with MacSTANDARD belt actuators to create hybrid multi-axis systems
- · Optional bellows seals are available
- Motor adaptors or MPG gearboxes are available accessories

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Standard Travels



SCREW DRIVEN ACTUATORS > MSA-DRT WITH BELLOWS

MSA-DRT with Bellows

Specifications	
Screw Ptich	0.2 in.
Nut Type	Ball Screw
Maximum Speed	300 in./min. (0.2 in.), 600 in./min. (0.5in.), 600 in./min. (1.0 in.)
Vlaximum Load	75 lbs.
Repeatability	+/- 0.005 in.
Noment Load	25# at 12 mm
Efficiency	90%

SPECIFICATIONS	
Weight	

		Weight
(384 mm), (544 mm), (704 mm), (864 mm)	or adaptor	Weight - Ibs. w/motor ada
		Travels

Standard Travels	160 to 640 mm

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Motor Sizing Information

Weight of Cart	2.5 lbs.
Travel per Revolution	0.25 in./min. (0.2 in.), 0.5 in./min. (0.5 in.), 1.0 in./min. (1.0 in.)
• Torque to Raise 1lb.	0.035 in./min. (0.2 in.), 0.088 in./min. (0.5 in.), 0.177 in./min. (1.0 in.)

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