THE **Tolomatic** DIFFERENCE EXCELLENCE IN MOTION

SUPERIOR CUSTOMER SERVICE



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FAST DELIVERY; BUILT-TO-ORDER

• Tolomatic continues to offer the fastest delivery of standard catalog products.

Our products will be there when you need them. Depend on **Tolomatic!**





INNOVATIVE PRODUCTS





STANDARD PRODUCTS

Tolomatic offers a complete product line of rodless and slide actuators, rod-style electric actuators. controllers and complete motion systems.

MODIFIED PRODUCTS

Modified products, like this MXP with custom rail and carrier, extend the range of environments and applications where Tolomatic products can be used.

CUSTOM PRODUCTS

Challenges like this multiaxis actuator, built to fit a manufacturer's motion, space and accuracy requirements, are a regular part of our daily activities.

TECHNICAL AND APPLICATION SUPPORT

 COMPLETE INFORMATION AVAILABLE ONLINE www.tolomatic.com - your definitive source for everything you need to know about Tolomatic and our products.







Step by step instructions, specifications and performance data for ry electric product.





Your Motor Here is a program to make mounting most standard motors to appropriately sized actuators easy and seamless





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THE RODLESS CYLINDER LEADER

Tolomatic EXCELLENCE IN MOTION PNEUMATIC 0 TUATORS

CTUATORS PNEUMATIC OODATATIC

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PNEUMATIC ACTUATORS

RODLESS CYLINDERS

MXP-N INTERNAL BEARING

APPLICATIONS:

- · Guiding and supporting light loads
- Good for vertical applications or with externally guided loads

FEATURES:

• Durable self-lubricating internal bearing performance tested for millions of cycles

MXP-S SOLID BEARING

PLICATIONS:

- · Guiding and supporting medium loads • Loads requiring increased Mx (roll)
- moment capacity FEATURES:
- Increased moment capacity carrier design with self-lubricating bearings
- Trapezoidal bearing design maximizes bearing surface area for less pressure & less wear on bearing surfaces
- Isolated piston extends service life of the piston seals

COMMON OPTIONS

• Tube clamps

Auxiliary carrier

Adjustable and fixed

shock absorbers

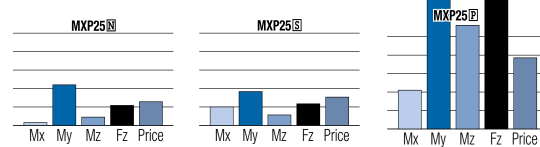
COMMON FEATURES

- Non-wear stainless steel bands
- Adjustable internal end-of-stroke cushion • Single piece high strength piston up to 28% stronger than competition

SPECIFICATIONS

			16			25			32			40			50			63	
BORE	in		0.63			1.00			1.25			1.50			2.00			2.50	
SIZE	тт		16			25			32			38			50			64	
MAX.	in		206			206			205			203			203			103	
STROKE	тт		5232			5232			5207			5156			5156			2616	
MAX.	lbf		30.7			78.5			123			177			305			491	
THRUST	Ν		136			349			546			786			1356			2184	
		16N	16S	16P	25N	25S	25P	32N	32S	32P	40N	40S	40P	50N	50S	50P	63N	63S	63P
*MAX.	lb	30	35	217	65	70	449	115	150	569	195	225	736	270	315	1014	370	520	1292
LOAD	Ν	133	156	965	289	311	1997	512	667	2531	867	1001	3274	1201	1401	4511	1646	2313	5747

*Auxiliary carrier doubles the load capacity and also increases My and Mz bending moment capacity.



MXP-P PROFILED RAIL BEARING

BAND CYLINDERS



APPLICATIONS:

- Guiding and supporting heavy loads
- High speed and precision
- Vertical orientation or cantilevered loads

FEATURES:

• Single end porting

Reed or solid state

position sensors

• Foot mount

- Long life recirculating ball bearings
- Largest moment load capacity
- Low carrier height
- Isolated piston extends service life of the piston seals

Inch or metric

Floating mount (

& S bearings only)

mounting

BC3 INTERNAL BALL BEARING



APPLICATIONS: • Guiding and supporting heavy loads

FEATURES:

- Reliable, maintenance free bearing system Bearing components are sealed and lubricated at the factory
- Hardened steel rail guides for high
- performance and repeatable accuracy Stainless steel sealing band system
- Adjustable internal end-of-stroke cushion
- Integral mounting system
- Isolated piston extends service life of the piston seals

OPTIONS:

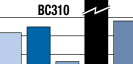
• Auxiliary carrier • Dual 180° carrier Adjustable shock absorbers
 Foot mount • Single end porting • Tube supports Reed or solid state position sensors

• Inch or metric mounting

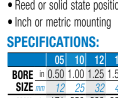
SPECIFICATIONS

		10	15	20
BORE	in	1.00	1.50	2.00
SIZE	тт	25	32	50
MAX.	in	205	202	142
STROKE	mm	5207	5130	3606
MAX.	lbf	78	176	310
THRUST	N	347	783	1379
*MAX.	lb	591	1454	2008
LOAD	N	2629	6468	8932

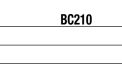
*Auxiliary and dual 180° carrier doubles the load capacity and also increases My and Mz bending moment capacity.

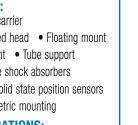


Mx My Mz Fz Price

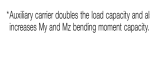


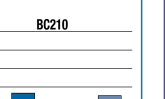
*Auxiliary carrier doubles the load capacity and also increases My and Mz bending moment capacity.

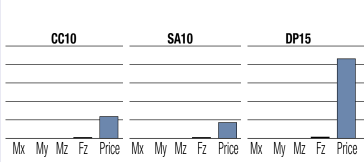




		05	10	12	15	20	25
BORE	in	0.50	1.00	1.25	1.50	2.00	2.50
SIZE	тт	12	25	32	40	50	63
MAX.	in	171	350	288	298	274	163
STROKE	mm	4343	8890	7315	7569	6959	4140
MAX.	lbf	16	78	120	176	310	495
THRUST	N	71	347	534	783	1379	2202
*MAX.	lb	5.0	60	120	180	300	400
LOAD	N	22	267	534	801	1334	1779







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See bending moments diagram at right (under PB)

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BC2 SOLID BEARING



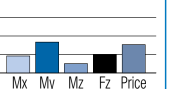
Guiding and supporting medium loads

FEATURES:

- w/ self-lubricating bearings Adjustable carrier for maintaining
- consistent bearing surfaces
- Stainless steel sealing band system
- Isolated piston extends service life of
- Auxiliary carrier
- Four ported head Floating mount

SPECIFICATIONS:

		05	10	12	15	20	25
BORE	in	0.50	1.00	1.25	1.50	2.00	2.50
SIZE	тт	12	25	32	40	50	63
MAX.	in	171	350	288	298	274	163
STROKE	mm	4343	8890	7315	7569	6959	4140
MAX.	lbf	16	78	120	176	310	495
THRUST	N	71	347	534	783	1379	2202
*MAX.	lb	5.0	60	120	180	300	400
1040							





Used where gravity

supplies return force

Loads that are

supported

FEATURES:

OPTIONS:

RORE

SIZE

Pneumatic or hydraulic power

• 3 ported head • Steel tube

Seals of Viton® material

Reed position sensors

SPECIFICATIONS:

SA

in 0.50

MAX. in 54 138 STROKE mm 1372

MAX. lbf 19 43 THRUST N 85 191

externally guided and

- Increased moment capacity carrier design

- Adjustable internal end-of-stroke cushion
- Formed steel piston bracket

the piston seals **OPTIONS:**

- Foot mount Tube support
- Adjustable shock absorbers
- Reed or solid state position sensors



CABLE CYLINDERS

- APPLICATIONS Effectively doubles stroke length and speed
- Loads that are Loads that are externally guided and externally guided and supported supported
- Nylon jacketed aircraft grade cables • Unique gland seals provide leak free seal for cables Adjustable internal end-of-stroke cushions Actuator may be located remotely from load and contamination • Stroke lengths up to 60 feet with optional tube couplers

 - Automatic tensioner*** Caliper disc brake***
 - Tube coupler***
 - ***Not available for SA

10	15	20	25	30	40	50	52
10	15	20	25	30	40	50	52
_	15	20	25	30	40	—	52
)0	1.50	2.00	2.50	3.00	4.00	5.00	2.00
25	38	51	64	76	102	127	51
32	280	281	281	280	279	134	280
63	7112	7137	7137	7112	7087	3404	7112
78	174	618	972	1398	1249	1919	1532
47	774	2749	4324	6219	5556	8536	6815



APPLICATIONS

Guiding and supporting light loads

FEATURES:

- Nylon jacketed aircraft grade cables
- Lightweight aluminum design Unique gland seals provide leak free seal for cables
- Adjustable internal end-of-stroke cushion

OPTIONS:

- Automatic tensioner
- Caliper disc brake
- 3 ported head
- Pneumatic or hydraulic power Steel tube
- Seals of Viton® material
- Reed position sensors

SPECIFICATIONS:

		05	07	10	15
BORE	in	0.50	0.75	1.00	1.50
SIZE	тт	13	19	25	38
MAX.	in	67	78	78	78
STROKE	тт	1702	1981	1981	1981
MAX.	lbf	19	43	78	174
THRUST	Ν	85	191	347	774
MAX.	lb	60	60	60	15
LOAD	Ν	267	267	267	67



MGS SLIDE

Environmentally sensitive applications

that require low contamination

• If magnetic coupling strength is

exceeded the piston and carrier will

decouple - a safety benefit in many

· Fully enclosed design keeps contami-

nants from entering or lubricants from

APPLICATIO

applications

FEATURES

OPTIONS:

exiting actuator body

· Low profile rigid design

Stainless steel tubing

Hardened steel shafts

MG CYLINDER



APPLICATIONS:

- Environmentally sensitive applications that require low contamination
- If magnetic coupling strength is exceeded the piston and carrier will decouple - a safety benefit in many applications

FEATURES:

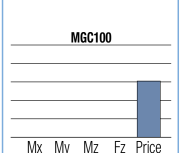
- Field repairable to minimize downtime
- Fully enclosed design keeps contaminants from entering or lubricants from exiting actuator body
- Three coupling strengths available Stainless steel tubing

OPTIONS:

- Pneumatic or hydraulic power
- Floating mount
 Foot mount Reed or solid state position sensors

SPECIFICATIONS:

	025	038	062	100
in	0.25	0.38	0.62	1.00
тт	6	10	16	25
in	26	32	39	56
тт	660	813	991	1422
lbf	5	11	30	78
N	22	49	133	347
lb	5	14	38	100
N	22	62	169	445
	mm in mm Ibf N Ib	in 0.25 mm 6 in 26 mm 660 lbf 5 N 22 lb 5	in 0.25 0.38 mm 6 10 in 26 32 mm 660 813 lbf 5 11 N 22 49 lb 5 14	in 0.25 0.38 0.62 mm 6 10 16 in 26 32 39 mm 660 813 991 lbf 5 11 30 N 22 49 133 lb 5 14 38





ROD CYLINDER SLIDES



- Withstands heavy side loads
- Great for conveyor line stops
- Load lifting applications

FEATURES:

- Internal urethane bumpers
- Composite bearings • Standard internal piston magnet for
- switch sensing

Lightweight aluminum design

OPTIONS: • Stop collars and bumpers Dual tooling plate option • Reed or solid state position sensors

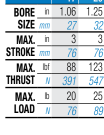
SPECIFICATIONS:

- Pneumatic or hydraulic power Choose either sintered bronze or linear
- ball bearings
- Shock absorbers Proximity sensors
- Reed or solid state position sensors

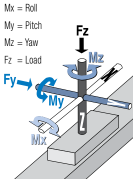
SPECIFICATIONS:

		038	062	100
BORE	in	0.38	0.63	1.00
SIZE	тт	10	16	25
MAX.	in	30	60	80
STROKE	тт	762	1524	2032
MAX.	lbf	11	30	78
THRUST	N	49	133	347
MAX.	lb	14	40	90
LOAD	N	62	178	400

MGS100 Mx Mv Mz Fz Price



BENDING MOMENTS DIAGRAM Reference for all comparison graphs





- - Withstands heavy side loads
 - Great for conveyor line stops
 - Load lifting applications

FEATURES:

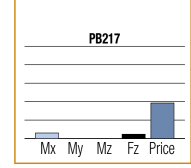
- Internal urethane bumpers
- Operating pressure up to 150 PSI
- 10.000.000 cvcle rating
- Standard internal piston magnet for switch sensing
- Lightweight aluminum design

OPTIONS:

- Choose composite or linear ball bearings
- Reed or solid state position sensors

SPECIFICATIONS:

		10	17	20	32			
BORE	in	0.63	1.06	1.25	2.00			
SIZE	тт	16	27	32	51			
MAX.	in	4	6	6	6			
STROKE	тт	102	152	152	152			
**MAX.	lbf	46	132	184	471			
THRUST	N	205	587	818	2095			
MAX.	lb	16	38	48	70			
LOAD	N	71	169	214	311			
** Maximum thrust at 150 PSI								



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