

## **LINEAR MOTION SOLUTIONS**

## Accelerating the World with Innovative Motion Technology

**CORPORATE BROCHURE** 

## **Toomatic** A legacy of innovation



## Accelerating the World with Innovative Motion Technology

#### 1954: WORLD'S FIRST RODLESS CYLINDER

Burton Toles founded Tolomatic in 1954 by creating an automatic bagging machine for the flour industry in Minneapolis, MN

Invented Float-A-Shaft® right angle gearboxes and Cable Cylinders – world's first rodless pneumatic cylinder

#### 1980's: PNEUMATIC PRODUCT LINE EXPANDS

First pneumatic rodless band cylinder with load support

First manufacturer to produce all four types of rodless actuators cable, band, slides, and magnetically coupled

#### 1990's: MOTION CONTROL & ELECTRIC ACTUATORS

Tolomatic responded to industry demands for improved accuracy, repeatability, and efficiency as well as more advanced motion control technology with products designed for pneumatic & hydraulic replacement.

- Widest range of rod-style & rodless electric actuators
- Configurable stroke lengths at industry best lead times
- Your Motor Here® program for flexible motor mounting
- Online sizing & selection software designed for OEM & distributor use

#### 2000's: COMPACT, HIGH PERFORMANCE INTEGRATED SERVO ACTUATORS

ServoWeld<sup>®</sup> - Innovative design developed for Automotive industry Widest range of integrated models to meet specific industry needs

#### 2010's: PLANETARY ROLLER SCREW DESIGNS

Full in-house production for industry leading planetary roller screws

#### 2020's: TOLOMATIC'S CONTINUOUS INVESTMENTS TO SERVE CUSTOMERS

Quality system certified to ISO 9001 Corporate headquarters and factory in suburban Minneapolis, MN Facilities in China, Europe and Mexico

## Innovative motion control products, exceptional quality and service... that's Tolomatic

www.tolomatic.com

**Tolomatic** 

**Tolomatic** 

• 2 • 1-800-328-2174

## in solving customer needs.

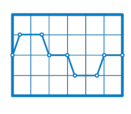
Tolomatic makes it easy to select the right product for your application



Educational Resources tolomatic.com/info-center

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Ask an Engineer tolomatic.com/ask



Actuator Sizing sizeit.tolomatic.com

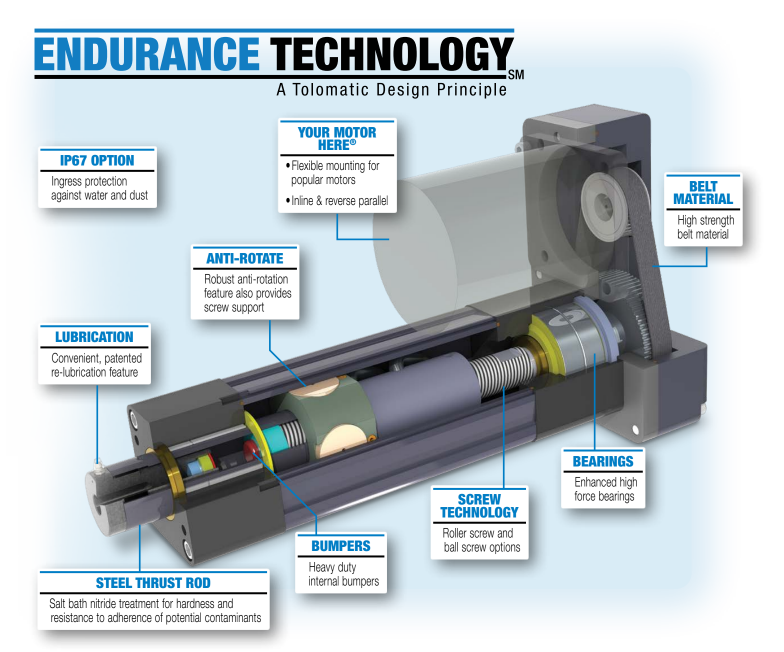


CAD Library tolomatic.com/CAD



Your Motor Here® tolomatic.com/ymh

### Engineering Tools on <u>www.tolomatic.com</u>



www.tolomatic.com

## **Tolomatic** Linear Motion Solutions

#### AUTOMOTIVE



Resistance Spot Welding, Joining, Pressing, Riveting, Stamping, Nut Placement

- Compact, Lightweight
- Integrated Servo Motor
- Long Life Roller Screw Design



## FOOD & BEVERAGE



Volumetric Filling, Pumping, Cutting, Slicing, Sorting

IMA-S Hygienic, 316SS, IP69K Integrated Servo Actuator

- 316 Stainless Steel
- IP69K Wash-Down Protection
- Hygienic Design
- Clean-in-Place



Positioning, Sealing, Forming, Pressing, Palletizing, Filling

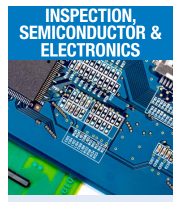
- Electric & Pneumatic Rodless Actuators
- Configurable Stroke Lengths

MXR

- Wide Array of Load and Speed Capabilities
- Flexible Motor Mounting

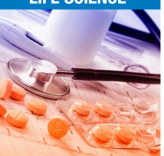
MX: Ballscrew, Pneumatic & Belt Driven Rodless Actuators

MXP-N



Measurement, Geometry Inspection, Weld Inspection

#### MEDICAL, PHARMA & LIFE SCIENCE



Coating, Positioning, Rehabilitation, Injection, Pick & Place

#### CONVEYING & MATERIAL HANDLING

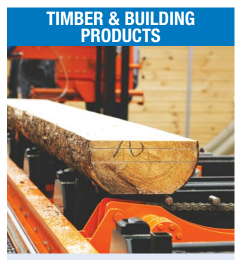


Diverting, Sorting, Transfers, Palletizing, Change-Over, Case Packing, Labeling



Camera Positioning, Cutting, Product Feeder, Tensioning, Winding, Unwinding

## for Most Industries and Applications



Planing, Fencing, Guides, Positioning, Feed Control, Veneer Lathe

**RSA-HT** Rugged, IP67 Roller Screw Designs

- Clean, Leak-Free Technology
- Rugged, IP67 Designs
- Roller Screw Driven
- Consistent Operation in a Wide Range of Temperatures

#### FLUID POWER REPLACEMENT



Replacing Pneumatic Cylinders, Replacing Hydraulic Cylinders

- Flexible & Efficient
- Full Motion Control Capabilities
- Minimal Maintenance
- Reliable Long Life
- Lowest Total Cost of Ownership



**ERD** Economical, Pneumatic Class Electric Actuators

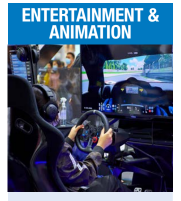




Casting, Cutting, Bending, Punching, Clinching

RSX High Force, Hydraulic Class Electric Actuators

- Roller Screw Driven
- Reliable Long Life
- Robust Design



Animatronics, Camera Positioning, Prop Actuation, Exhibit Automation, Simulators

#### AEROSPACE, DEFENSE & SECURITY



Security Barriers, Flight Simulators, Munitions Assembly, Motion Simulators

#### OIL, GAS & PROCESS CONTROLS



Well Control, Flow Control, Choke Valve Control, MPD, Rig Automation

# MACHINE TOOLS

Door Automation, Positioning, Drilling

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## TODENCE IN MOTION ELECTRIC LINEAR



#### **SOLUTION FOR:**

- Pneumatic cylinder replacement
- General automation

#### **STANDARD FEATURES:**

- Stainless steel housing & thrust rod
- Ball or Acme screw driven
- Your Motor Here<sup>®</sup> flexible inline or reverse parallel motor mounting

#### **OPTIONS:**

- Full stainless steel construction upgrade
- IP67 & IP69k ingress protection
- Internal anti-rotate
- External guided tooling plate
- Metric mounting and rod-end accessories
- Reed, solid state PNP or NPN switches, quick-connect available

#### **SPECIFICATIONS:**

E	RD	10	15	20
MAX.	in	10	24	24
STROKE	mm	254	609	609
MAX.	lbf	100	200	500 (315 ss2)
FORCE	N	445	890	2 224 (1 401 ss2)
MAX.	in	40	40	38
SPEED per sec	mm	1016	1016	965
<ul> <li>Pater</li> </ul>	nted			

## RSH STAINLESS STEEL, HYGIENIC

#### **SOLUTION FOR:**

- Pneumatic & hydraulic replacement
- Food & beverage processing

#### **STANDARD FEATURES:**

- Full 316 stainless steel construction
- Roller, Ball or Acme screw driven
- Your Motor Here<sup>®</sup> flexible inline or reverse parallel motor mounting
- IP69k ingress protection
- Replaceable dual seal system
- Grease port for re-lubrication
   without disassembly

#### **OPTIONS:**

- Seals with protection from abrasives or caustic chemicals
- Internal anti-rotate
- Metric mounting and rod-end accessories

#### **SPECIFICATIONS:**

	RSH	22	25	30
MAX.	in	39.4	39.4	48§
STROKE	mm	1000	1 000	1 <i>219</i> §
MAX.	lbf	1700	4159	7943
FORCE	N	7562	18500	35 330
MAX.	in	19.6	19.6	19.6
SPEED -	mm	498	498	498

#### Patented

#### RSA INDUSTRIAL: ST/HT



#### **SOLUTION FOR:**

- Pneumatic & hydraulic replacement
- General automation

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Roller, Ball or Acme screw driven
- Internal anti-rotate
- Your Motor Here<sup>®</sup> flexible inline or reverse parallel motor mounting

#### **OPTIONS:**

- •IP67 ingress protection
- Metric or US Standard mounting and rod-end accessories
- Reed, solid state PNP or NPN switches, quick-connect available

#### **SPECIFICATIONS:**

• •	10	40	04	00	50	0.4
SA	12	16	24	32	50	64
in	12	18	24	36	48	60
mm	305	457	610	914	1219	1 524
lbf	130	130	1700	4159	7868	13 0 39
N	578	578	7562	18500	34999	58 001
in	123	123	50	50	50	58
mm	3124	3124	1270	1 270	1270	1 473
	mm Ibf N	in 12 <i>mm</i> 305 Ibf 130 <i>N</i> 578 in 123	in 12 18 mm 305 457 lbf 130 130 N 578 578 in 123 123	in 12 18 24 mm 305 457 610 10f 130 130 1700 N 578 578 7562 in 123 123 50	in 12 18 24 36 mm 305 457 610 914 ltf 130 130 1700 4159 N 578 578 7562 18500	in 12 18 24 36 48 mm 305 457 610 914 1219 10f 130 130 1700 4159 7868 N 578 578 7562 18500 34999 in 123 123 50 50 50

## **ROD STYLE SCREW**



#### **SOLUTION FOR:**

- Hydraulic replacement
- Heavy duty applications

#### **STANDARD FEATURES:**

- Steel tie rods and hard coat anodized aluminum design
- Roller or Ball screw driven
- Internal anti-rotate
- Your Motor Here<sup>®</sup> flexible inline or reverse parallel motor mounting

#### **OPTIONS:**

- IP67 ingress protection
- Oil cooled option for high duty cycle, high force applications
- Metric mounting and rod-end accessories
- Reed, solid state PNP or NPN switches, quick-connect available

#### **SPECIFICATIONS:**

	RSX	10	15	20	25	33
MAX.	in	59	59	50	48	48
STROKE	mm	1500	1500	1270	1220	1220
MAX.	tons	10	15	20	25	33
FORCE	kN	89	133	178	222	294
MAX.	in	30	30	30	20	20
SPEED per sec	mm	760	760	760	510	510

## **MOTION PRODUCTS**



## DRIVE ACTUATORS



#### **SOLUTION FOR:**

- General automation
- Guided loads

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Ball or Acme screw driven
- Hardened guide rods with four bearing surfaces
- Your Motor Here<sup>®</sup> flexible inline or reverse parallel motor mounting

#### **OPTIONS:**

- Composite or linear ball bearings
- Standard, oversized or stainless steel guide rods
- Metric or US Standard mounting
- Reed, solid state PNP or NPN switches, quick-connect available

#### **SPECIFICATIONS:**

G	SA	12	16	24	32
MAX.	in	18	24	30	36
STROKE	mm	457	609	762	914
MAX.	lbf	130	471	850	950
FORCE	N	578	2095	3781	4226
MAX.	lb	400	500	1 000	1 200
LOAD	N	1 779	2224	4 4 4 8	5338
MAX.	in	123	123	50	50
SPEED per sec	mm	3124	3124	1 270	1 270





#### SOLUTION FOR:

- Pneumatic & hydraulic replacement
- High performance applications

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Roller or ball screw driven
- Integrated servo motor (230 or 460 Vac) with skewed winding
- Grease port (patented) for easy re-lubrication
- IP65 ingress protection

#### **OPTIONS:**

- Connector & feedback options for leading servo drive manufacturers
- Pivoting mounting options
- IP67 ingress protection
- Holding brake
- Metric mounting & rod-end accessories

#### **SPECIFICATIONS:**

	IMA		33	44	55	
MAX.	in	12	18	18	18	
STROKE	mm	305	457	457	457	
MAX.	lbf	325	2500	4000	8044	
FORCE	kN	1.45	11.1	17.8	35.8	
MAX. Speed	in	28	48	52.5	31.4	
per sec	mm	711	1219	1 334	787	

#### IMA-S HYGIENIC, INTEGRATED SERVO



### •Food & beverage processing

#### **STANDARD FEATURES:**

- 316 stainless steel construction
- Hygienic design
- Roller or ball screw driven
- Integrated servo motor (230 or 460 Vac) with skewed winding
- Food grade lubrication and grease port (patented) for easy re-lubrication
- IP69k ingress protection

#### **OPTIONS:**

- Cabling, connector & feedback options for leading servo drive / control manufacturers
- EHEDG fasteners
- Field replaceable front head & seal
- Internal anti-rotate (IMASA33)
- Holding brake
- Metric mounting & rod-end accessories

#### SPECIFICATIONS:

in	12	18	12
	305	457	305
lbf	325	2500	2500
kΝ	1.45	11.1	11.1
in	19.6	19.6	19.6
mm	500	500	500
	kN in	<i>kN</i> 1.45 in 19.6	kN         1.45         11.1           in         19.6         19.6

### SWA/B\* RESISTANCE SPOT WELDING



#### **SOLUTION FOR:**

- 7th axis robotic resistance spot welding
- Pedestal / projection welding

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Roller screw driven
- Integrated servo motor (230 or 460 Vac) with skewed winding
- IP65 ingress protection

#### **OPTIONS:**

- Feedback device & connector integration for leading robot manufacturers
- •Holding brake
- Metric mounting

#### **SPECIFICATIONS:**

		SW	A/B	CS	NX
		3	4	RN05XR	RN10
MAX.	in	6	12	6.3	6.3
STROKE	mm	152	305	160	160
MAX.	lbf	2500	4950	4047	2350
FORCE	kΝ	11.1	22.0	18.0	10.5
MAX.	in	23	23	13.8	27.6
<b>SPEED</b> per sec	mm	584	584	350	700
*Conta	act T	Tolomatio	c for pri	ce and I	ead tim

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## 

## **RODLESS SCREW DRIVE ACTUATORS**



#### **MXE-S** SOLID BEARING

#### **MXE-S**

#### **SOLUTION FOR:**

• Light to moderate loads & moments

#### **STANDARD FEATURES:**

Self-lubricating solid bearing

#### **OPTIONS:**

• Floating mount

MXE-P

#### **SOLUTION FOR:**

- Moderate to high loads & moments
- •Stable, precision load guidance

#### **STANDARD FEATURES:**

Profiled rail ball bearing

#### **COMMON STANDARD FEATURES:**

- Anodized aluminum design
- Stainless steel dust band
- Ball or Acme screw driven
- Large mounting pattern for high load stability
- Your Motor Here® flexible motor mounting

#### **COMMON OPTIONS:**

- Auxiliary carrier for higher load & moment capacity
- Metric or US Standard mounting
- Reed, solid state PNP or NPN switches

#### **SPECIFICATIONS:**

25 134 3404 170	32 133 3378	40 131 <i>3327</i>	50 131 <i>3 320</i>	63 125 3175
3404	3378	3 327		
			3 320	3175
170	170			0110
110	170	800	2700	4 300
756	756	3 559	12010	19127
60	60	60	60	50
1 524	1 524	1 524	1 524	1 270
25S 25P	32S 32P	40S 40P	50S 50P	63S 63P
70 449	150 569	225 736	315 1 014	520 1 292
311 1 996	667 2 5 3 1	1001 3274	1401 4510	2313 5745
	756       60       1524       255     25P       70     449	756     756       60     60       1524     1524       255     25P     32S       70     449     150     569	60     60     60       1 524     1 524     1 524       255     25P     32S     32P     40S     40P       70     449     150     569     225     736	756     756     3559     12010       60     60     60     60       1524     1524     1524     1524       255     25P     32S     32P     40S     40P     50S     50P       70     449     150     569     225     736     315     1014

\*Auxiliary carrier option offers increased load and bending moment capacity

#### **B3S** INTERNAL RE-CIRCULATING BALL BEARING



#### **SOLUTION FOR:**

- Moderate to high loads & moments
- Stable, precision load guidance

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Load bearing carrier design with internal re-circulating ball bearings
- Hardened steel rail guides
- Stainless steel sealing band
- Ball or Acme screw driven
- Your Motor Here® flexible motor mounting

#### **OPTIONS:**

- Auxiliary carrier
   Dual 180 carrier for higher load & moment capacity
- Metric or US Standard mounting
- Reed, solid state PNP or NPN switches

#### **SPECIFICATIONS:**

B	3S	10	15	20
MAX.	in	136	133	131
STROKE	mm	3 4 5 4	3378	<i>3 33</i> 7
MAX.	lbf	170	800	2700
FORCE	N	756	3559	12010
*MAX.	lb	591	1 454	2008
LOAD	N	2629	6468	8 932
MAX.	in	60	60	60
SPEED per sec	mm	1 524	1 524	1 524

\*Dual 180° & auxiliary carrier options offer increased load and bending moment capacity

#### **TRS** DUAL PROFILE RAIL BEARING



#### **SOLUTION FOR:**

- High requirements for flatness, straightness & accuracy
- Moderate loads & moments

#### **STANDARD FEATURES:**

- Anodized aluminum design
- •Dual profile rail linear table design
- •Clean, smooth enclosed design keeps potential contaminants away from interior components
- Stainless steel dust bands
- •Roller or ball screw driven
- •Inline or reverse-parallel motor mount

#### **OPTIONS:**

- Toe clamps
- Reed, solid state PNP or NPN switches with rails

#### **SPECIFICATIONS:**

	RS	100	165	225
MAX.	in	29.5	43.3	86.6
STROKE	тт	750	1 100	2200
MAX.	lbf	562	562	2828
FORCE	N	2500	2500	14880
*MAX.	lb	1 085	1 356	4320
LOAD	N	4800	6000	19000
MAX.	in	36	36	50
SPEED per sec	mm	914	914	1270

\*Auxiliary carrier option offers increased load and bending moment capacity



## **MOTION PRODUCTS**



### **RODLESS BELT DRIVE ACTUATORS**

MXB-S SOLID BEARING

**MXB-P** PROFILED RAIL BEARING

MXB-P

**SOLUTION FOR:** 

Moderate to high

•Stable, precision

load guidance

**OPTIONS:** 

loads and moments

**STANDARD FEATURES:** 

Profiled rail ball bearing

Auxiliary carrier for

moment capacity

**COMMON OPTIONS:** 

• Metric or US Standard

· Reed, solid state PNP

or NPN switches

mounting

higher load &

#### MXB-U NO BEARING

#### **MXB-U SOLUTION FOR:**

 Loads that are externally guided and supported

#### **STANDARD FEATURES:**

 Low profile mounting plate

- MXB-S **SOLUTION FOR:**
- Light to moderate loads and moments

#### **STANDARD FEATURES:**

 Self-lubricating solid bearing

- **OPTIONS:**
- - Floating mount
  - Auxiliary carrier for higher load & moment capacity

#### **COMMON STANDARD FEATURES:**

- Anodized aluminum design
- Belt driven: High power polyurethane HTD tooth profile with steel tensile members
- Large mounting pattern for high load stability
- High Speed External bumpers
- Your Motor Here® flexible motor mounting

#### SPECIFICATIONS:

<b>SLEPIL</b>	IGAI	10143											
		16	6	2	5	3	2	4	0	5	0	6	3
MAX.	in	20	0	41	4	41	3	41	2	41	0	21	7
STROKE	mm	50	80	105	516	104	490	104	465	104	414	55	12
MAX.	lbf	38	3	15	1	20	)9	25	i0	32	25	41	8
FORCE	N	169		672		<i>9</i> 3	930 1		12	14	46	18	59
		16S	16P	25S	25P	32S	32P	40S	40P	50S	50P	63S	63P
*MAX.	lb	35	217	70	449	150	569	225	736	315	1014	520	1 2 9 2
LOAD	N	156	966	311	1996	667	2531	1001	3274	1 401	4510	2313	5745
MAX.	in/sec	MXB	-U = 2	00 in/se	ec •	MXE	3-S = 1	100 in/s	ec	) M)	(B-P =	150 in/	sec
SPEED	mm/sec	МХВ-	U = 50	)80 mn	n/sec 🛛	MXB-	·S = 23	540 mn	n/sec 🖣	MXB-	P = 38	310 mm	/sec

\*Auxiliary carrier option offers increased load and bending moment capacity

**B3W** RE-CIRCULATING BALL BEARING



#### **SOLUTION FOR:**

- Moderate to high loads & moments
- Stable, precision load guidance

#### **STANDARD FEATURES:**

- Anodized aluminum design
- Load bearing carrier design with internal re-circulating ball bearings
- Hardened steel rail guides
- Stainless steel sealing band
- Belt driven: steel reinforced belts
- Your Motor Here<sup>®</sup> flexible motor mounting

#### **OPTIONS:**

- Auxiliary carrier
   Dual 180 carrier for higher load & moment capacity
- Metric or US Standard mounting
- Reed, solid state PNP or NPN switches

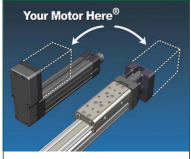
#### SPECIFICATIONS:

В	3W	10	15	20					
MAX.	in	574	416	320					
STROKE	mm	14579	10566	8 1 2 8					
MAX.	lbf	150	250	325					
FORCE	N	667	1112	1 446					
*MAX.	lb	591	1 454	2008					
LOAD	N	2629	6468	8 932					
MAX.	in	157	200	200					
SPEED per sec	mm	3988	5080	5080					

\*Dual 180° & auxiliary carrier options offer increased load and bending moment capacity

## **DRIVES & MOTORS**

#### **SELECT A COMPLETE SYSTEM** FROM TOLOMATIC OR ADD ANY MOTION SYSTEM TO TOLOMATIC'S ACTUATORS



#### YOUR MOTOR HERE® MADE-TO-**ORDER MOTOR MOUNTS.**

• Tolomatic will provide a motor-specific interface for nearly any motor.

#### Visit www.tolomatic.com/ymh to find your motor/actuator match!





#### **IN PARTNERSHIP WITH** JVL, NIDEC AND OTHER MANUFACTURERS FOR MORE OPTIONS





## **PNEUMATIC**

## RODLESS

## **BAND CYLINDERS**



#### · Guiding and supporting light loads

· Good for vertical applications or with externally guided loads

#### **STANDARD FEATURES:**

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



#### **SOLUTION FOR:**

- · Guiding and supporting medium loads
- Loads requiring increased moment capacity

#### **STANDARD 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

#### MXP-P PROFILED RAIL BEARING



#### **SOLUTION FOR:**

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

#### STANDARD FEATURES:

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

#### **COMMON STANDARD FEATURES:**

 Non-wear stainless steel bands

· Adjustable internal

- Single piece high strength piston up to 28% stronger than competition end-of-stroke cushion
- **COMMON OPTIONS:** 
  - Single end porting
  - Reed or solid state position sensors
- Foot mount
- Metric or US Standard mounting

#### SPECIFICATIONS:

				16			25			32			40			50			63	
	BORE	in		0.63			1.00			1.25			1.50			2.00			2.50	
	SIZE	mm		16			25			32			38			50			64	
	MAX.	in		206			206			205			203			203			103	
S	TROKE	mm		5 <i>232</i>			5232			5207			5 1 5 6			5 1 5 6			2616	
	MAX.	lbf		30.7			78.5			123			177			305			491	
	FORCE	N		136			349			546			786			1 356			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	1 292
	LOAD	N	133	156	965	289	311	1 997	512	667	2531	867	1001	3274	1 201	1 401	4511	1646	2313	5747

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

Not all models deliver maximum values listed. See catalog or contact Tolomatic for complete specifications.

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**Tolomatic** 



• Guiding and supporting heavy loads

#### **STANDARD 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
- Metric or US Standard mounting

#### SPECIFICATIONS:

		10	15	20
BORE	in	1.00	1.50	2.00
SIZE	mm	25	32	50
MAX.	in	205	202	142
STROKE	mm	5207	5130	3606
MAX.	lbf	78	176	310
FORCE	N	347	783	1 379
*MAX.	lb	591	1 454	2008
LOAD	N	2629	6468	8932

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

· Auxiliary carrier • Adjustable and fixed

• Tube clamps

shock absorbers

## **ACTUATORS**





## **BC2** SOLID BEARING

#### SOLUTION FOR:

Guiding and supporting medium loads

#### **STANDARD FEATURES:**

- Increased moment capacity carrier design w/ self-lubricating bearings
- Adjustable carrier for maintaining consistent bearing surfaces
- Stainless steel sealing band system
- Adjustable internal end-of-stroke cushion
- · Formed steel piston bracket
- · Isolated piston extends service life of the piston seals

#### **OPTIONS:**

- · Auxiliary carrier
- Four ported head Floating mount
- Foot mount Tube support
- Adjustable shock absorbers
- · Reed or solid state position sensors
- Metric or US Standard mounting

#### **SPECIFICATIONS:**

		05	10	12	15	20	25
BORE	in	0.50	1.00	1.25	1.50	2.00	2.50
SIZE	mm	12	25	32	40	50	63
MAX.	in	171	350	288	298	274	163
STROKE	mm	4343	8 890	7315	7569	6959	4140
MAX.	lbf	16	78	120	176	310	495
FORCE	N	71	347	534	783	1 379	2202
*MAX. Load	lb	5.0	60	120	180	300	400
	N	22	267	534	801	1 3 3 4	1779

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

#### **TC** TRACK- GUIDE RODS & BEARING



• Guiding and supporting light loads

#### **STANDARD 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<sup>®</sup> material
- · Reed position sensors

#### **SPECIFICATIONS:**

		05	07	10	15
BORE	in	0.50	0.75	1.00	1.50
SIZE	mm	13	19	25	38
MAX.	in	67	80	80	80
STROKE	mm	1 702	2032	2032	2032
MAX.	lbf	19	43	78	174
FORCE	N	85	191	347	774
MAX.	lb	60	60	60	15
LOAD	N	267	267	267	67

## **CABLE CYLINDERS**

#### **SA** SINGLE-ACTING **CC** DOUBLE-ACTING

#### **DP** DOUBLE-PURCHASE

**SOLUTION FOR:** 

#### **SOLUTION FOR:**

· Loads that are externally guided and supported

### SOLUTION FOR:

- supplies return force
- · Loads that are externally guided and supported

#### **STANDARD FEATURES:**

- 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

#### **OPTIONS:**

- Pneumatic or hydraulic power
- 3 ported head Steel tube
- Seals of Viton<sup>®</sup> material
- Reed position sensors

#### • Caliper disc brake\*\*\*

Automatic tensioner\*\*\*

- Tube coupler\*\*\*
- \*\*\*Not available for SA

#### **SPECIFICATIONS:**

	CC	05	07	10	15	20	25	30	40	50	52
	SA	—	07	10	15	20	25	30	40	50	52
	DP				15	20	25	30	40		52
BORE	in	0.50	0.75	1.00	1.50	2.00	2.50	3.00	4.00	5.00	2.00
SIZE	тт	13	19	25	38	51	64	76	102	127	51
MAX.	in	60	138	282	280	281	281	280	279	134	280
STROKE	тт	1 524	3 505	7 163	7112	7137	7 1 37	7112	7087	3404	7112
MAX.	lbf	19	43	78	174	618	972	1 398	1249	1919	1 532
FORCE	N	85	191	347	774	2749	4 324	6219	5 5 5 6	8536	6815

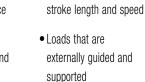
Not all models deliver maximum values listed. See catalog or contact Tolomatic for complete specifications.

#### www.tolomatic.com

#### **Tolomatic**

- Effectively doubles

### Used where gravity



## PNEUMATIC ACTUATORS

## RODLESS CYLINDERS MAG CYLINDERS



#### **SOLUTION FOR:**

- 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

#### **STANDARD 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:

		100
BORE	in	1.00
SIZE	mm	25
MAX.	in	80
STROKE	mm	2032
MAX.	lbf	78
FORCE	N	347
MAGNETIC Strength	lb	100
	N	445
		011



#### **SOLUTION FOR:**

- 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

#### **STANDARD FEATURES:**

- Fully enclosed design keeps contaminants from entering or lubricants from exiting actuator body
- Low profile rigid design
- Stainless steel tubing
- Hardened steel shafts

#### **OPTIONS:**

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

#### SPECIFICATIONS:

		100
BORE	in	1.00
SIZE	mm	25
MAX.	in	55
STROKE	mm	1 397
MAX.	lbf	78
FORCE	N	347
MAX.	lb	90
LOAD	N	400

### **ROD CYLINDER SLIDES**

#### PB2 POWER-BLOCK2 SLIDE



#### **SOLUTION FOR:**

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

#### **STANDARD FEATURES:**

- Internal urethane bumpers
- Operating pressure up to 100 PSI
- 10,000,000 cycle 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 Size	in	0.63	1.06	1.25	2.00				
	mm	16	27	32	51				
MAX. Stroke	in	4	6	6	6				
	mm	102	152	152	152				
MAX.	lbf	30	88	122	314				
FORCE	N	133	391	542	1 396				
MAX. Load	lb	16	38	48	70				
	N	71	169	214	311				

#### **PB** POWER-BLOCK SLIDE



#### **SOLUTION FOR:**

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

#### **STANDARD 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:**

		17	20
BORE	in	1.06	1.25
SIZE	mm	27	32
MAX.	in	3	3
STROKE	mm	76	76
MAX.	lbf	88	123
FORCE	N	391	547
MAX.	lb	20	25
LOAD	N	76	89
	_		

Not all models deliver maximum values listed. See catalog or contact Tolomatic for complete specifications.



## POWER TRANSMISSION



### GEARBOXES

#### SLIDE-RITE® GEARBOX





COMPACT

#### **STANDARD FEATURES:**

- Designed to slide along the shaft, limited only by the length of the keyway
- One-piece housing, one-piece geared sleeve and sealed bearings eliminate leakage
- Shaft speeds up to 1 200 RPM
- Backlash < 1°
- Prelubricated and ready for installation

• Bore sizes: Compact; .5" & .625" 12 & 15mm Standard; .75", 1" & 1.25" 20, 25 & 30mm

#### **OPTIONS:**

- Corrosion resistant (CR) option
  - Electroless nickel-plated geared sleeves, keys and retaining rings
  - Stainless-steel bearings
  - Clear anodized aluminum case
- 1:1, 3:2, 2:1 gear ratios

#### SPECIFICATIONS\*

SERIES	RATIO	NO. OF Models	ENVELOPE SIZE (in.)
Compact	1:1	12	3.1 x 3.1 x 3.1
Compact-CR	1:1	6	3.1 x 3.1 x 3.1
Standard	1:1	24	3.8 x 5.9 x 3.8
Standard	3:2, 2	:1 12, 18	3.8 x 5.9 x 3.8
Standard-CR	1:1	12	3.8 x 5.9 x 3.8

#### FLOAT-A-SHAFT® GEARBOX



#### **STANDARD FEATURES:**

- Designed to slide along the shaft, limited only by the length of the keyway
- Shaft speeds up to 500 RPM
- 3° to 5° of backlash
- Die-cast aluminum gear case, hardened steel gears
- Bore Sizes: Compact; .5", .625", 12mm & 15mm Standard; .75", 1", 1.25", 1.5",

20mm, 25mm & 30mm

#### **OPTIONS:**

- Flat base and foot mount styles
- 1:1, 3:2, 2:1, 2.5:1 gear ratios
- Low torque journal bearings or high torque roller bearings

#### SPECIFICATIONS\*

		NO. OF	ENVELOPE
SERIES	RATIOS	MODELS	SIZE (in.)
Compact	1:1	18	2.9 x 3.5 x 3.0
Compact-Foot Mount	1:1	18	3.0 x 3.7 x 3.0
Standard	1:1, 3:2, 2:1	44, 22, 36	3.8 x 6.3 x 4.3
Standard-Flat Base	1:1, 3:2, 2:1	44, 22, 24	3.8 x 6.3 x 4.0
Standard	2.5:1	12	2.9 x 5.1 x 4.2

\*Not all models deliver maximum values listed. See catalog or contact Tolomatic for complete specifications.

## **Tolomatic** EXCELLENCE IN MOTION

## POWER

#### **PNEUMATIC**



#### **STANDARD FEATURES:**

- Double acting or single acting
- Replaceable, high-grade friction material
- Aluminum construction with zinc plated bolts, Buna-N seals

#### **OPTIONS:**

- EPR seals, Viton<sup>®</sup> seals
- Retractable pistons, floating bracket

#### SPECIFICATIONS\*

	NO. OF Models	FRICTION MATERIAL (cu. in.)	TOTAL Lining Area (sq. in.)	PISTON DIA. (in.)
P10	11	0.46	2.00	1.125
P20	13	0.83	4.00	1.625
P220	) 12	1.66	8.00	1.625

#### **PERFORMANCE OVERVIEW\***

DYNAMIC TORQUE (MAX. in.-lbs.)

DISC DIA. (in.)	P10	P20	P220
6.313	174	328	685
8	233	450	907
10	303	594	1184
12	373	738	1 463
16	513	1 026	2076

#### STATIC TORQUE (MAX. in.-lbs.)

	DISC DIA. (in.)	P10	P20	P220
Ī	6.313	99	164	343
	8	133	225	454
	10	173	297	592
	12	213	369	732
	16	293	513	1 0 3 8

#### HYDRAULIC



#### **STANDARD FEATURES:**

- Double acting or single acting
- Replaceable, high-grade friction material
- Aluminum or cast iron construction with zinc plated bolts, bleeder screws, Buna-N seals

#### **OPTIONS:**

- EPR seals, Viton<sup>®</sup> seals
- Retractable pistons, floating bracket

#### SPECIFICATIONS\*

	NO. OF 10dels	FRICTION MATERIAL (cu. in.)	TOTAL LINING AREA (sq. in.)	PISTON DIA. (in.)		
H10	14	0.46	2.00	1.125		
H20	23	0.83	4.00	1.625		
H220	52	1.66	8.00	1.625		
H441	4	3.71	9.14	2.50		
H960	6	8.00	32.0	3.50		

#### **PERFORMANCE OVERVIEW\***

DYNAMIC TORQUE (MAX. in.-lbs.)

DISC DIA. (in.	) H10	H20	H220	H441	H960
6.313	1737	3 285	10282	—	_
8	2328	4500	13608	_	_
10	3028	5940	17755	19539	_
12	3728	7 380	21 946	24834	45672
16	5128	10260	31 1 47	35 424	66 432

### STATIC TORQUE (MAX. in.-lbs.)

DIA. (ir	n.) H10	H20	H220	H441	H960
6.313	993	1642	5141	_	
8	1 330	2 2 5 0	6804	—	—
10	1730	2970	8878	11679	_
12	2130	3690	10973	14844	26664
16	2930	5130	15574	21 174	38784

#### MECHANICAL

CALIPER DISC BRAKES



#### **STANDARD FEATURES:**

- Single acting
- Replaceable, high-grade friction material
- Aluminum or cast iron construction with zinc plated bolts

#### **OPTIONS:**

• Choose from 2 different lever lengths (available on some models)

#### SPECIFICATIONS\*

I	NO. OF Models	FRICTION MATERIAL (cu. in.)	TOTAL LINING AREA (sq. in.)
ME10	8	0.46	2.00
ME20	12	0.83	4.00
ME220	15	1.66	8.00
MB3	1	6.06	9.69

#### **PERFORMANCE OVERVIEW\*** DYNAMIC TORQUE (MAX. in.-Ibs.)

#### DISC

DIA. (in.)	ME10	ME20	ME220	
6.313	3004	2762	11702	
8	4024	3782	15 488	
10	5236	4994	20 208	
12	6446	6204	24978	
16	8866	8624	35 452	

#### STATIC TORQUE (MAX. in.-lbs.)

DISC DIA. (in.)	ME10	ME20	ME220	MB3
6.313	1 502	1 381	5851	
8	2012	1 891	7744	_
10	2618	2 4 97	10104	19893
12	3223	3102	12489	24 506
16	4 4 3 3	4312	17726	33733

\*Not all models deliver maximum values listed. See catalog or contact Tolomatic for complete specifications.

## TRANSMISSION



#### SPRING APPLIED/HYDRAULIC RELEASE



#### **STANDARD FEATURES:**

- Braking is applied when hydraulic pressure is released
- Single acting with Belleville® spring washers
- Replaceable, high-grade friction material
- Aluminum or cast iron construction with zinc plated bolts, Buna-N seals

#### **OPTIONS:**

- EPR seals
- Manual lining wear compensators

#### **SPECIFICATIONS\***

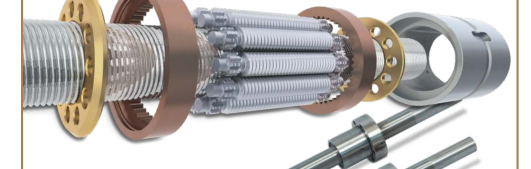
	NO. OF Models	FRICTION MATERIAL (cu. in.)	TOTAL Lining Area (sq. in.)	
FS20	6	0.83	4.00	
FS220	24	1.66	8.00	
FS595	8	4.57	9.14	

#### **PERFORMANCE OVERVIEW\***

#### STATIC TORQUE (MAX. in.-lbs.)

DISC DIA. (in	.) FS20	FS220B	FS220C	F\$595	FS595 DUAL
6.313	1061	2213	4522	_	_
8	1 453	2930	5985	_	_
10	1918	3822	7 809	—	_
12	2383	4724	9652	_	_
16	3313	6705	13699	31 046	62 093

### PLANETARY ROLLER SCREWS



#### **STANDARD FEATURES:**

- Manufactured, verified and tested extensively in Tolomatic's research & development lab
- Proven long, reliable life in thousands of demanding applications world-wide through use in Tolomatic's IMA, RSA, RSH, RSX and ServoWeld actuator platforms.
- Configurable stroke lengths
- Option to machine screw ends to OEM specifications
- Industry best lead times

#### **ADVANTAGES OF ROLLER SCREWS:**

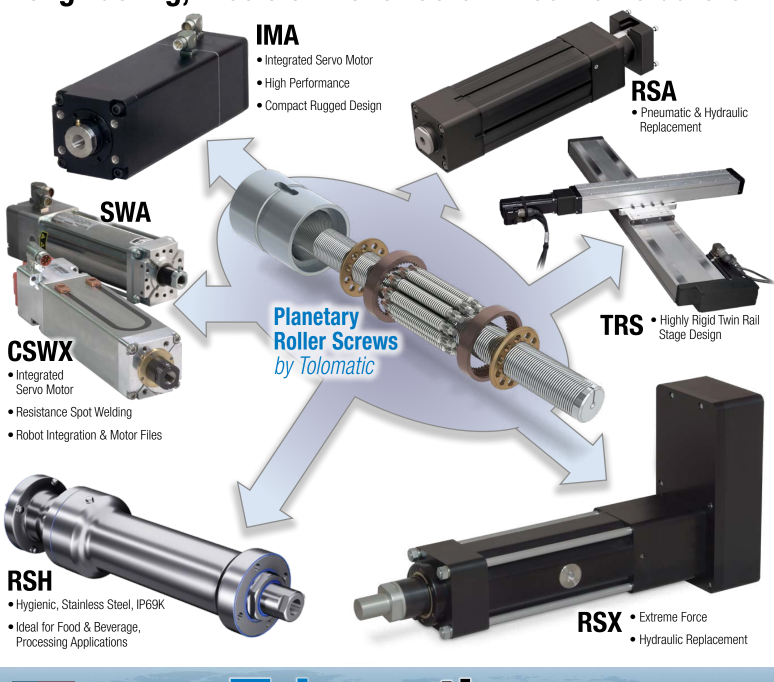
• Capable of handling heavy loads, planetary roller screws contain precision ground rollers engaged with a precision ground screw and nut. When compared with a ball screw of the same size and lead, the roller screw components are designed to increase points of contact and a larger contact radius. This results in less stress per point of contact and allows roller screws to carry higher loads.

#### **SPECIFICATIONS**

CONFIG-	SCREW DIA.	LEAD	MAX. Stroke
URATION	mm	mm	mm
15.04	15	4	699.0
15.05	15	5	699.0
15.10	15	10	699.0
20.04	20	4	1 036.2
20.05	20	5	1 036.2
20.10	20	10	1 036.2
30.05	30	5	980.2
30.10	30	10	980.2
36.05	36	5	954.5
36.10	36	10	954.5
39.10	39	10	911.5
48.12	48	12	830.7
63.10	63	10	737.0
Dimensions in I	millimeters		

			1
CONFIG-	SCREW DIA.	LEAD	MAX. Stroke
URATION	mm	in	in
15.04	15	0.157	27.52
15.05	15	0.197	27.52
15.10	15	0.394	27.52
20.04	20	0.157	40.80
20.05	20	0.197	40.80
20.10	20	0.394	40.80
30.05	30	0.197	38.59
30.10	30	0.394	38.59
36.05	36	0.197	37.58
36.10	36	0.394	37.58
39.10	39	0.394	35.89
48.12	48	0.472	32.70
63.10	63	0.394	29.02
	Dimensions in inches		

## Long Lasting, Precision Roller Screw Electric Actuators



#### MADE IN U.S.A.

#### USA - Headquarters Tolomatic Inc.

3800 County Road 116 Hamel, MN 55340, USA **Phone:** (763) 478-8000 Toll-Free: **1-800-328-2174** sales@tolomatic.com **www.tolomatic.com** 

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#### COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 = Certified site: Hamel, MN

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