

A COMPARISON OF TOLOMATIC BELT DRIVE ACTUATORS

MXB-U Electric Belt Drive	MXB-P Electric Belt Drive	B3W Electric Belt Drive						
For complete information 8500-4000	mation see www.tolomatic.com o 8500-4000	r literature number: 3600-4148						
High linear velocity								
	High acceleration rates							
	Long stroke lengths							
	 Excellent repeatability 							
	 High duty cycles 							
	• Low profile							
 Requires external guidance and support 	High load and bend	High load and bending moment capacities						
	High precision bearings feature smooth, low breakaway mo							
	Durable profiled rail design uses THK® Caged Ball® technology to reduce friction and extend actuator life							

The MXB electric actuator is exactly what you expect from the industry's number one rodless supplier. Designed with our exclusive ENDURANCE TECHNOLOGYSM features, the MX delivers superior performance to meet the most demanding applications. The MXB broadens the choices for belt drive actuators providing Tolomatic reliability in applications that were not available before. Nobody knows rodless like Tolomatic, and the MX proves it.

Use these graphs for a quick reference comparing the performance features of the MXB to the Tolomatic B3W. For complete information about the B3W visit our web site or check out the B3W brochure and the Electric products catalog.

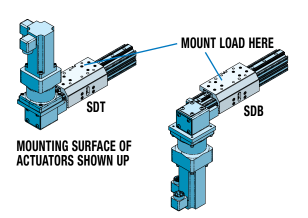


B3W Electric Belt Drive (See #3600-4148 for complete information)

MOTOR MOUNTING

2

The MXB is unique among Tolomatic belt drive actuators. The mounting surface of the carrier is located 90° from the motion of the belt. The side opposite the belt is reserved for switch placement. The bottom of the actuator is reserved for mounting. If the motor is mounted in the SDT direct drive top orientation be sure the load mounted to the carrier does not interfere with the motor.

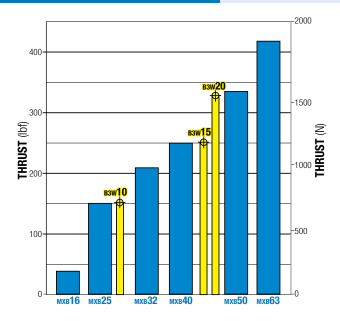


COMPARISON OF TOLOMATIC BELT DRIVE ACTUATORS

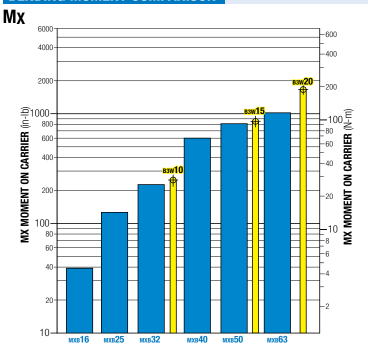
MAXIMUM SPEED COMPARISON

MXB 150 in/sec B3W 200 in/sec

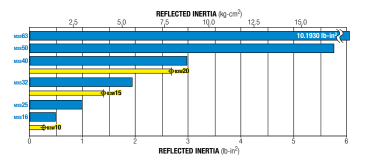
MAXIMUM THRUST COMPARISON



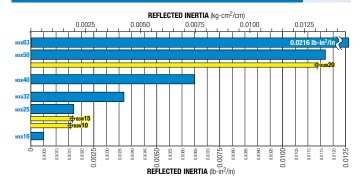
BENDING MOMENT COMPARISON



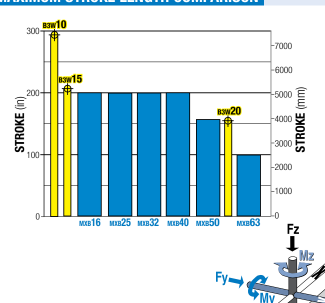
INERTIA COMPARISON



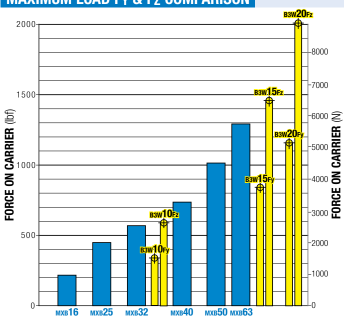
INERTIA PER UNIT OF STROKE COMPARISON



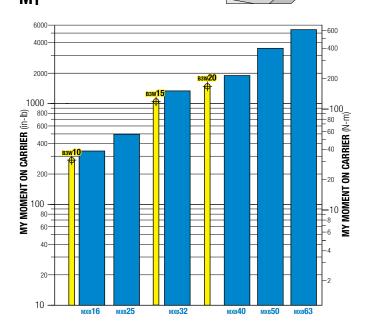
MAXIMUM STROKE LENGTH COMPARISON



MAXIMUM LOAD FY & FZ COMPARISON

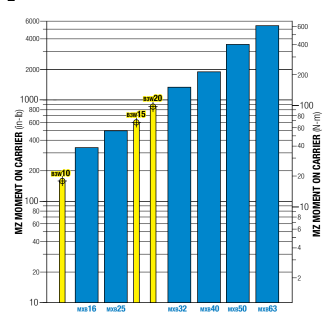


My



BENDING MOMENT COMPARISON





3



COMPARISON OF MXB AND B3W

The MXB and the B3W have many similarities, yet each have unique capabilities that suit different applications.

Note the actuators that use the same belt and pulley: MXB25 = B3W10 MXB40 = B3W15

This results in the same thrust.

MXB50 = B3W20



FEATURE	MXB25	B3W10		MXB40	B3W15		MXB50	B3W20
Belt Width (in)	0.71			1.1	18		1.57	
Pulley Dia (in)	1.0	1.003			1.754			
Stroke per Rev (in)	3.151			4.725			5.501	
Thrust (lbf)	150			250			325	
Breakaway Torque (lb-in)	5.00	9.38		10.00	12.50		15.00	28.13
Max Stroke (in)	200	207		200	204	-	160	108
Dead Length (in)	12.34	12.46		16.12	16.54		16.92	17.00
LOAD								
Fy (lbf)	449	341		736	840	_	1014	1159
Fz (lbf)	449	591		736	1454		1014	2008
MOMENT						_		
Mx (in-lbs)	126	250		600	859	-	811	1662
My (in-lbs)	502	269		1913	1033	-	3483	1472
Mz (in-lbs)	502	156		1913	596	-	3483	850
ODEED	*M\/D	D (000 : / 1	MAYD III					
SPEED May Valority (in /o.c.)		P (200 in/sec for	MXB-U)	1	000	-	1	000
Max Velocity (in/sec)	150*	200		150*	200	-	150*	200
Max Acceleration (in/sec ²)	1,200	1,200		1,200	1,200		1,200	1,200
WEIGHT								
Base Unit (zero stroke) (lb)	4.36	7.54		14.07	25.12		20.84	35.40
per inch of Stroke (lb/in)	0.195	0.389		0.537	0.395	_	0.749	0.716
INERTIA						•		
Pulleys (lb-in²)	0.0259	0.0259		0.3719	0.3719		0.7243	0.7243
Carrier (lb-in²)	0.9914	0.1041		2.9693	0.5089		5.7498	0.9728
per inch of Stroke (lb-in²)	0.0017	0.0016		0.0065	0.0017		0.0117	0.0114
Repeatability (in)	+/002	+/002		+/002	+/002	•	+/002	+/002
Straightness, Flatness (in)	.00067 L**	.00067 L**		.00067 L**	.00067 L**		.00067 L**	.00067 L**
IP Rating	_	44		_	44		_	44
Temp Range (°F)	10-130	40-130		10-130	40-130		10-130	40-130
Available Mounting Surfaces	1	3		1	3	•	1	3
Available Slots for Switches	1	2		1	2		11	2
Price at 48" Stroke (as % of B3W20 price)	50%	69%		68%	79%		86%	100%

**L = maximum distance between support plates (see lit. #3600-4609 or www.tolomatic.com)



http://www.Tolomatic.com • Email: Help@Tolomatic.com

Phone: (763) 478-8000 • Fax: (763) 478-8080 • Toll Free: 1-800-328-2174

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 =

Certified site: Hamel, MN

Information furnished is believed to be accurate and reliable. However, Tolomatic assumes no responsibility for its use or for any errors that may appear in this document. Tolomatic reserves the right to change the design or operation of the equipment described herein and any associated motion products without notice. Information in this document is subject to change without notice.