

Tolomatic Demo Kits

All (except MXB Everything) Demo Kits have precut foam for safe transport in durable Pelican® suitcases
 Kits 2192-0047 & 2190-0004 are operating demos (require 15A, 110Vac power)

	<p>Standard IMA22 Demo Includes:</p> <ol style="list-style-type: none"> 1. Hollow IMA22 (Non-Operational) 2. Features & Benefits Cut Sheet 3. Case 	<p>2722-0718 Net Price \$345</p>
	<p>Food Grade IMA22-WP Demo Includes:</p> <ol style="list-style-type: none"> 1. Hollow IMA22-WP (Non-Operational) 2. Features & Benefits Cut Sheet 3. Case 	<p>2722-0719 Net Price \$475</p>
	<p>Hygienic IMA-S22 Demo Includes:</p> <ol style="list-style-type: none"> 1. Hollow IMA22 (Non-Operational) 2. Features & Benefits Cut Sheet 3. Case 	<p>2622-0003 Net Price \$1,000</p>
	<p>ERD - ACS Stepper Demo Includes:</p> <ol style="list-style-type: none"> 1. ERD10 with SS2 option Electric Actuator 2. ERD15 Electric Actuator with manual operation 3. ACS Stepper Drive 4. All needed cables 5. Case <p>Assembles into operating demo</p>	<p>2190-0004 Net Price \$995</p>
	<p>ERD - ACS Servo Demo Includes:</p> <ol style="list-style-type: none"> 1. ERD15 Reverse Parallel Electric Actuator and motor 2. ACS Servo Drive/Controller 3. Power Supply 4. All needed cables 5. Case <p>Assembles into operating demo</p>	<p>2192-0047 Net Price \$995</p>
	<p>Roller Screw Demo Includes:</p> <ol style="list-style-type: none"> 1. 20 x 5 Roller Screw sample with Armoloy coating 2. Case 	<p>2750-0189 Net Price \$875</p>

	<p>RSA Electric Actuator and ACSI Integrated Servo Motor/Drive/Controller with PROFINET or EtherNet/IP Demo Includes:</p> <ol style="list-style-type: none"> 1. RSA24 SNO4 SK6 RP1 actuator and ACSI 23-frame motor with integrated drive/controller 2. 5 Amp power supply 3. Three meter I/O, power and ethernet cables 4. USB Micro-B configuration cable 5. Case 	<p>PROFINET 3604-0040 or EtherNet/IP 3604-0039 Net Price \$1,150</p>
	<p>MX Electric Demo Includes:</p> <ol style="list-style-type: none"> 1. MXE25S Electric Screw-Drive Rodless Actuator 2. MXB25P & 25U Electric Belt-Drive Rodless Actuators 3. Ball & Solid Nut Screw samples, 6 Belt Material samples 4. Cross section of all MX extrusion sizes 5. Switches, Tube Clamps, Counter protector 6. Case 	<p>8525-0005 Net Price \$1,150</p>
	<p>MXB Everything Demo Includes:</p> <ol style="list-style-type: none"> 1. Demonstrates all three MXB Belt-Drive Actuator carrier styles: Un-guided, Solid Bearing and Profiled Rail 	<p>8525-0089 Net Price \$500</p>
	<p>MX Pneumatic Demo Includes:</p> <ol style="list-style-type: none"> 1. MXP25N (Internal Bearing) Pneumatic Band Cylinder 2. MXP25S (Solid Bearing) Pneumatic Band Cylinder 3. MXP25P (Profiled Rail Bearing) Pneumatic Band Cylinder 4. Counter protector mat 5. Case 	<p>8125-0105 Net Price \$995</p>

Order Demos from orders@tolomatic.com

Learn more about Tolomatic's products at tolomatic.com/products. Contact your Regional Sales Manager for more information on demo cases and Tolomatic products.

TolomaticTM
EXCELLENCE IN MOTION

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

USA

Tolomatic Inc.
3800 County Road 116
Hamel, MN 55340, USA
Phone: (763) 478-8000
Fax: (763) 478-8080
Toll-Free: **1-800-328-2174**
sales@tolomatic.com
www.tolomatic.com

CHINA

Tolomatic Automation Products (Suzhou) Co. Ltd.
(*ServoWeld® inquiries only*)
No. 60 Chuangye Street, Building 2
Huqiu District, SND Suzhou
Jiangsu 215011 - P.R. China
Phone: +86 (512) 6750-8506
Fax: +86 (512) 6750-8507
ServoWeldChina@tolomatic.com

EUROPE

Tolomatic Europe GmbH
Elisabethenstr. 20
65428 Rüsselsheim
Germany
Phone: +49 6142 17604-0
help@tolomatic.eu

All brand and product names are trademarks or registered trademarks of their respective owners. Information in this document is believed accurate at time of printing. 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.

Visit www.tolomatic.com for the most up-to-date technical information