

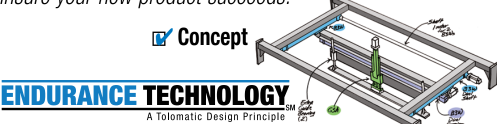
# OEM ACTUATOR SOLUTIONS Engineers trust Tolomatic

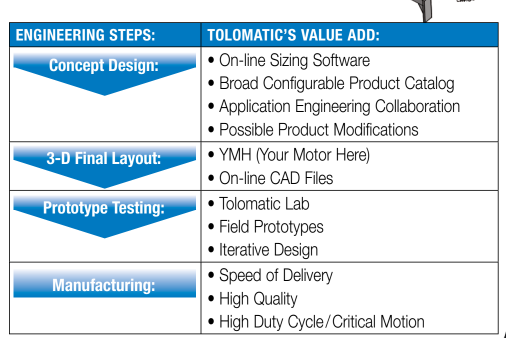


A GUIDE TO INTEGRATED LINEAR ACTUATOR SOLUTIONS

# **OEM Engineers Trust Tolomatic**

Your reputation as an engineer, your products' success and the image of your company rely on putting the right components in your system. Tolomatic will work with you through the product development process to create the best solution for your application. We will then build actuators to support your build forecast with high quality & reliability to insure your new product succeeds.



















# **Design with Tolomatic**

We offer 3 different levels of design options to find the right fit for your new OEM product. Work directly with our engineering team to see options and evaluate pro's and con's.

### **Level 1 Designs:**

- Standard product and standard options
- On-line Sizing Software
- Testing 1st article (Alpha/Beta) machine assembly (proof of concept unit)
- Your Motor Here Flexibility
- 3-D on-line CAD files Available

# Can't find what you need for this design ...?

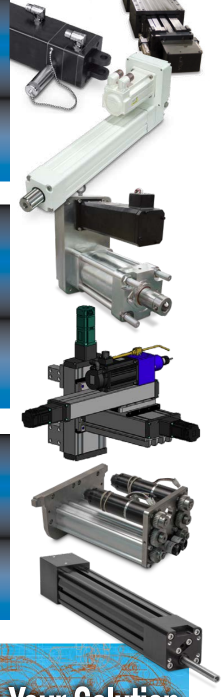
### **Level 2 Designs:**

- Modifying standard products or non-catalog options
- Engineering discussions with Tolomatic
- Factory provided quotes & pricing
- Lab testing on actuator performance (component only)
- Factory provided drawings

# STILL can't find what you need for this design...?

#### **Level 3 Designs:**

- Custom designs (white sheet of paper)
- Design engineering and development costs may apply
- Only done for larger volumes
- Factory acceptance testing of actuator



**Contact Tolomatic to Start Designing Your Solution** 

# **The Tolomatic Difference** Expect More From the Industry Leader:



Unique linear actuator solutions with Endurance Technology<sup>SM</sup> to solve your challenging application requirements.



The fastest delivery of catalog products... Built-to-order with configurable stroke lengths and flexible mounting options.



Online sizing that is easy to use, accurate and always up-to-date. Find a Tolomatic electric actuator to meet your requirements.



Match your motor with compatible mounting plates that ship with any Tolomatic electric actuator.



Easy to access CAD files available in the most popular formats to place directly into your assembly.



Extensive motion control knowledge: Expect prompt, courteous replies to any application and product questions from Tolomatic's industry experts.

### **Tolomatic Product Lines:**

#### **Electric Products**

Rod & Guided Rod Style Actuators, High Force Actuators, Screw & Belt Drive Rodless Actuators, Motors, Drives and Controllers

"Foldout" Brochure #9900-9074





#### **Pneumatic Products**

Rodless Cylinders: Band Cylinders, Cable Cylinders, Magnetically Coupled Cylinders/Slides; Guided Rod Cylinder Slides

"Foldout" Brochure #9900-9075



#### Power Transmission Products

Gearboxes: Float-A-Shaft®, Slide-Rite®; Caliper Disc Brakes; Planetary Roller Screws

"Foldout" Brochure #9900-9076

# Toomatic 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