



SERVOPLACE™ PRECISION NUT PLACEMENT ACTUATOR

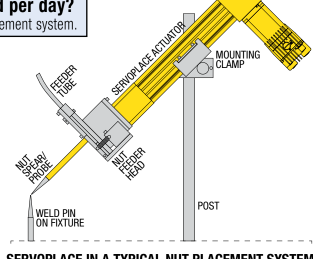
Precision fastener placement for projection and stud welding

Have you counted the number of nuts dropped per day? They indicate the failure rate of your current pneumatic nut placement system.

- ServoPlace reduces system failures to near zero, increasing productivity and component quality
- ROI within weeks

Patent Pending

- Decreased welding cycle times by as much as 20% for increased throughput
 - Improved safety • Reduced micro shutdowns



SERVOPLACE IN A TYPICAL NUT PLACEMENT SYSTEM

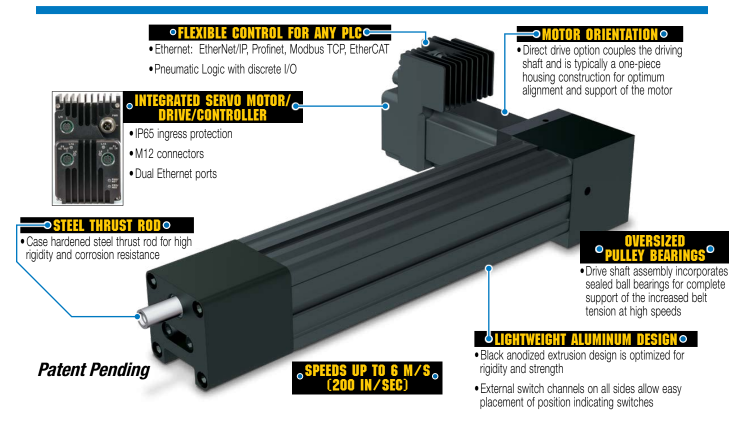
HOW IT WORKS

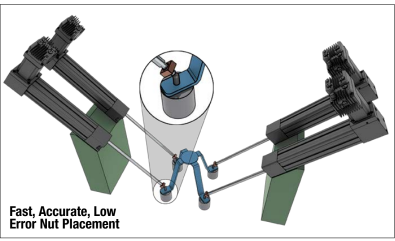
- High Speed Electric Rod-Style Actuator + ACSI Integrated Servo Motor/Drive/Controller
- Total package matched for optimal performance
- ServoPlace™ provides feedback to the weld cell controller to improve process control, minimize component wear and prevent damage
 - No minimum or maximum install angle required. Accurate performance even when mounted vertically
 - Adapts to your preferred nut placing head

| Application Challenges with Pneumatic Cylinders | Advantages with ServoPlace™ |
|--|--|
| Limited control and inconsistent air flow | Significant improvements in accuracy and repeatability with "smart" servo-electric motion control (accel, decel, velocity +) |
| Time consuming setup and changeover with pneumatic flow controls | Simple setup and change-over with programmable electric system: pneumatic mode servo or through PLC via Ethernet plug and play |
| Dedicated units often required for various fastener sizes | Multiple size nuts can be placed by the same actuator with minimal programming |
| Inevitable leaks in pneumatic components reduce system performance and cause costly downtime | Longer life, consistent performance. Tested for millions of cycles with no maintenance required |



SERVOPLACE™ PRECISION NUT PLACEMENT ACTUATOR





(TMI) Tolomatic Motion Interface: Easy to Use Operating Modes & Configuration Software





CHINA Tolomatic Automation Products (Suzhou) Co. Ltd.

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

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

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

©2020 Tolomatic, Inc.

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

202001030953

LITERATURE NUMBER: 3600-4194_02