

ENDURANCE TECHNOLOGY

A Tolomatic Design Principle

GUIDED ROD-STYLE ELECTRIC ACTUATOR GSA-ST

The GSA-ST guided screw actuator with self-contained guided rod design and cylinder slide style operation is ideal for applications requiring guidance and support of the load. A robust, wide tooling plate allows easy mounting of the required end effectors for many applications. Built-to-order in stroke lengths up to 914 mm (36") with various leads, solid and ball screw options.

Options:

Stop Collars Stainless Steel Rods/ Stop Collars

Oversized Guide Rods Metric Mounting Switches

PRECISION MACHINED SURFACES

- •Extruded bearing housing is precision machined on two surfaces for true and easily aligned linear motion
- Tooling plate is aligned and assembled to provide a precise mounting surface

YOUR MOTOR HERE

Specify motor to be installed and actuator ships with proper mounting hardware

MULTIPLE SCREW TECHNOLOGIES

· Ball nuts offer efficiency at a cost effective price: low-backlash available



 Solid nuts of bronze or engineered resins offer quiet performance at the lowest cost; anti-backlash available





- Aligning
- Animation
- Assembly
- Automotive
- Conveyors
- Diverting
- Gating
- Material handling systems

Medical equipment

INTEGRAL GUIDE RODS AND BEARINGS Hardened steel guide rods provide high rigidity and

• Four composite or linear ball bearings support the

Lubrication wick supplies lube for life of actuator

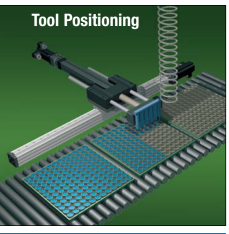
load for smooth, consistent motion

- Open / close doors
- Packaging equipment
- Pick & place
- Piercina

low deflection

- Plate positioning change
- Press fit
- Pressing

- Punching
- · Robot manipulator arms
- Sonic welding
- Sorting
- Volumetric pumps
- Web guidance
- Wire winding
- & more!



1-800-328-2174 www.tolomatic.com



GUIDED ROD-STYLE ELECTRIC SCREW-DRIVE ACTUATOR

RSA ST

The RSA series of electric screw driven rodstyle actuators are offered in 4 versions [RSA-ST, RSA-HT, GSA-ST, GSA-HT] with forces up to 58 kN (13,039 lbf). The GSA-ST (guided RSA) adds guidance and load support to the design and is available in 4 sizes.

🧕 GSA ST

Max. Thrust (lbf)

Max. Stroke (in)

Specifications Size 12 16 24 32 Max. Thrust (N) 578 578 3,781 4,226 Max. Stroke (mm) 457 609 762 914 Size 12 16 24 32

130

24

850

30

950

36

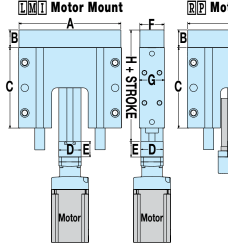
130

18

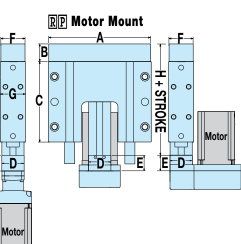
GSA-ST

Dimensions









12 16 24 32 A 130.2 158.8 196.9 254.0 B 22.4 28.6 35.1 41.4 C 101.6 127.0 152.4 177.8 D 28.6 35.0 51.8 65.5 18.3 18.3 36.0 45.4 F 30.5 43.2 54.6 67.3 31.8 G 44.5 57.2 69.9 163.1 144.1 206.6 249.0 Dimensions in millimeters

	12	16	24	32
Α	5.13	6.25	7.75	10.00
В	0.88	1.13	1.38	1.63
C	4.00	5.00	6.00	7.00
D	1.13	1.38	2.04	2.58
Ε	0.72	0.72	1.42	1.79
F	1.20	1.70	2.15	2.65
G	1.25	1.75	2.25	2.75
Н	5.68	6.42	8.14	9.81
Dimensions in inches				

ACTUATOR SIZING • SIZING SOFTWARE • SOLID MODELS • CATALOG AVAILABLE AT: <u>WWW.</u> tolomatic

CAD LIBRARY

NOTE: YMH (Your Motor Here) will determine motor size, motor mount size and reverse parallel housing size. Complete dimensions available in RSA/GSA brochure #3600-4166; Always use solid models available at www.tolomatic.com for critical dimensions

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

MEXICO

Centro de Servicio

Santiago de Querétaro,

help@tolomatic.com

Parque Tecnológico Innovación

El Marqués, México, C.P. 76246

Phone: +1 (763) 478-8000

Int. 23, Lateral Estatal 431,



EUROPE Tolomatic Europe GmbH Elisabethenstr. 20 65428 Rüsselsheim Germany Phone: +49 6142 17604-0 help@tolomatic.eu www.tolomatic.com/de-de COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001 = Certified site: Hamel, MN

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 Tolomatic_China@tolomatic.com

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

MADE IN U.S.A.

Tolomatic Inc.

USA - Headquarters

3800 County Road 116

Hamel, MN 55340, USA

Phone: (763) 478-8000

sales@tolomatic.com

www.tolomatic.com

Toll-Free: 1-800-328-2174