



# **SS2 STAINLESS STEEL ELECTRIC ACTUATOR** WITH INTEGRATED MOTOR ERD-SS2

The all 300 series stainless-steel ERD for 10, 15 & 20 sizes incorporates hygienic design principles and includes a protective enclosure for Tolomatic stepper/servo motors. (10 size: stepper motor only) The SS2 has an IP69k rating (static). The SS2 is built-to-order in stroke lengths up to 0.6 m (24").

## **MULTIPLE SCREW TECHNOLOGIES**

# YOU CAN CHOOSE:

- Solid nuts of bronze (15, 20 sizes) or engineered resins (10, 15 sizes) offer quiet performance at the lowest cost
- Ball nuts offer efficiency, longer life, and higher force capability



# **MOTOR PROTECTION**

Designed to protect motor with IP69k rating (static)

### **DURABLE IP69K SEALS**

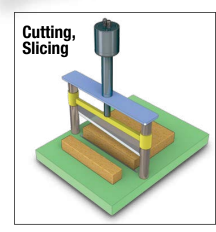
- Polyurethane for IP69k ingress protection and resistance to caustic wash-down
- Clean-in-place compatible

### **SMOOTH EXTERIOR**

This primary design decision eases cleanup and helps to prevent bacterial growth

### **ALL 300 SERIES STAINLESS STEEL CONSTRUCTION**

- 300 series stainless steel for corrosion resistance
- Simplifies and lowers cost of machine design by eliminating the need for protective guards around standard actuators



olomatic

# **Available Options:**

#### MOUNTING

- Foot Mounts
- Front Flange
- Trunnion (15 & 20 sizes)

## **Applications:**

- Aligning
- Chopping
- Conveyors

- Diverting

#### **ENVIRONMENTAL** PROTECTION

· Food grade grease

• Dumping

• Filling

Gating

Medical equipment

· Open / close doors

## SENSORS

- With mounting bracket
- Open / close lids
- Packaging equipment
- Pick & place
- Plate positioning change
- Slicing
- Sorting
  - Volumetric pumps & more!
- 1-800-328-2174 www.tolomatic.com

Cutting

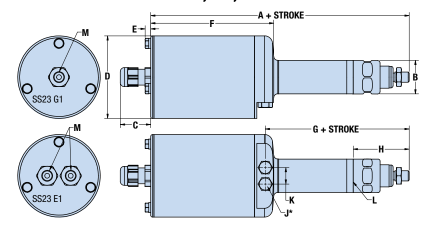
# SS2 STAINLESS STEEL ELECTRIC ACTUATOR WITH INTEGRATED MOTOR

# Specifications (metric measurement)



ERD SIZE	MAXIMUM Stroke	SCREW CODE	LEAD	LEAD Accuracy	BACKLASH	MAXIMUM Thrust	DYNAMIC Load Rating
	mm		mm/rev	mm/300mm	mm	N	N
	254.0	SN01	25.4	0.18	0.18	188	NA
10		SN02	12.7	0.18	0.18	188	NA
10		SN05	5.08	0.18	0.18	188	NA
		BNM05	5.00	0.87	0.13	445	1068
	304.8	SN01	25.4	0.15	0.18	334	NA
		SN02	12.7	0.13	0.18	334	NA
15		SN05	5.08	0.15	0.18	334	NA
15	609.6	BNM05	5.00	0.87	0.13	890	2002
		BNM10	10.00	0.87	0.13	890	1779
		BZ10	2.54	0.15	0.20	890	NA
	609.6	BNM05	5.00	0.87	0.13	2224	4003
20		BNM10	10.00	0.87	0.13	2224	4003
20		BNM20	20.00	0.87	0.10	2224	11387
		BZ10	2.54	0.15	0.20	2224	NA

# Dimensions SIZE: 10, 15, 20



		ERD10	ERD15	ERD20	
Α	mm 204.0		282.70	311.4	
В	mm	26.42	41.61	52.10	
C	mm	24.00	24.00	24.00	
D	mm 65.10		89.00	89.00	
Ε	mm 4.39		5.27	5.27	
F	mm	100.99	134.98	171.64	
G	mm 113.56		143.76	164.80	
Η	mm	44.17	53.04	72.48	
J*	mm	M6 x 1.0	M6 x 1.0	M6 x 1.0	
Κ	mm	13.00	13.00	23.37	
L Surface for mounting options					

	Code	Encoder Code	Available cable exit options:		
М	SS21	G1,E1	no cord grips 1/2" NPT tapped hole		
	SS22	G1,E1	no cord grips M20 x 1.5 tapped hole		
	SS23		1 cord grip (motor, no encoder)		
		E1	2 cord grips (motor, with encoder)		

\*Unit ships standard with hex bolts in these tapped holes NOTE: IP67 is a static rating



COMPLETE INFORMATION, SIZING SOFTWARE AND SOLID MODELS AVAILABLE AT: www.tolomatic.com

# MADE IN U.S.A.

USA - Headquarters

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

# Tolomatic EXCELLENCE IN MOTION

#### MEXICO Centro de Servicio

Centro de Servicio Parque Tecnológico Innovación Int. 23, Lateral Estatal 431, Santiago de Querétaro, El Marqués, México, C.P. 76246 Phone: +1 (763) 478-8000 help@tolomatic.com 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

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