



FRD

HYGIENIC, ALL 300 SERIES STAINLESS STEEL, IP69K

The all 300 series stainless-steel ERD incorporates hygienic design principles and has an IP69k rating (static). Available in 22, 25 & 30 sizes, the ERD is built-to-order in stroke lengths up to 1.21 m (48") with force up to 35 kN (7,868 lbf).

•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

> MULTIPLE SCREW TECHNOLOGIES
> YOU CAN CHOOSE:
> Ball nuts offer efficiency at a cost effective price; low-backlash available

• Roller nuts provide the highest thrust and life ratings available







OWELDED SEAMS

•Leaving no gaps which eases cleanup and helps to prevent bacterial growth •SMOOTH EXTERIOR•

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

• DURABLE IP69K SEALS•

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

HYG1 option is recommended for product contact applications. See Tolomatic document #2190-4003 for requirements

Applications:

- Aligning
 - Conveyors
 - Chopping
 - CuttingDumping
 - Dumping
 Filling
 - Open/close doors & more!

Packaging

Slicing

Sorting

Volumetric

pumps

equipment

• Open / close lids

Available Options:

Mounting

Front Flange, Foot, Trunnion

Sensors

With mounting bracket

Environmental Protection

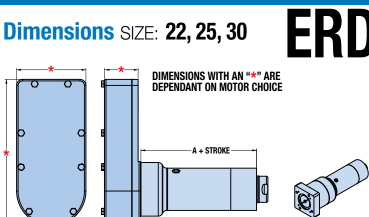
Food grade grease, USDA approved scraper/bracket



HYGIENIC, ALL 300 SERIES STAINLESS STEEL, IP69K

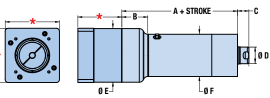
Specifications (metric measurement)

ERD SIZE	iaximum Troke*	SCREW CODE		LEAD Accuracy	BACKLASH	IAXIMUM HRUST	YNAMIC Oad Ating
	SiZ	ς Ω	LEAD			ΣH	
	тт		mm/rev	mm/300mm	mm	N	N
22	1000	BN02	12.70	0.10	0.38	7117	12615
		BN05	5.08	0.08	0.38	4226	7224
		BNM05	5.00	0.05	0.10	4448	8710
		BNM10	10.00	0.05	0.10	4003	5400
		BNM20	20.00	0.10	0.10	4448	11387
	609.6	RNM04	4.00	0.01	0.03	7562	24808
		RNM05	5.00	0.01	0.03	7562	24808
		RNM10	10.00	0.01	0.03	3781	30270
	1000	BN01	25.40	0.102	0.05	3163	11120
		BN02	12.70	0.102	0.05	6330	29100
		BN04	6.35	0.102	0.05	12660	23300
		BNM05	5.00	0.051	0.10	8896	15101
25		BNM10	10.00	0.051	0.10	7784	15000
		BNM25	25.00	0.102	0.13	3114	11285
	914.4	RNM04	4.00	0.0102	0.03	14679	56768
		RNM05	5.00	0.0102	0.03	14679	56768
		RNM10	10.00	0.0102	0.03	6672	56768
20	1219	BN04	6.35	0.102	0.38	20017	31774
		BNM05	5.00	0.051	0.10	13345	29865
		BNM10	10.00	0.051	0.10	13122	33255
30		BNM20	20.00	0.051	0.13	8207	42800
	1219	RNM05	5.00	0.010	0.03	34999	56768
		RNM10	10.00	0.010	0.03	35332	56768



-ØHBOLT CIRCLE

-C



			Ø E-J	-0F			
		А	В	C	D	ØΕ	ØF
ERD22	mm	187.33	42.88	17.8	27.99	74.9	56.9
ERD25	mm	243.74	54.66	23.9	35.00	113.0	88.9
ERD30	mm	243.74	54.66	23.9	54.99	113.0	88.9

		G	ØН
ERD22	mm	M6 x 1.0 - 6H ↓12.0 (.47")	45.49
ERD25	mm	M8 x 1.25 - 6H ↓16.0 (.63")	76.20
ERD30	mm	M8 x 1.25 - 6H ↓16.0 (.63")	76.20

		J	K
ERD22	mm	M12 x 1.25 J33.0 (.88")	25.40
ERD25	mm	M20 x 1.5 J25.4 (1.00")	31.75
ERD30	mm	M27 x 2.0 J33.0 (1.30")	50.80



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

Tolomatic Inc.



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

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 ServoWeldChina@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

MEXICO

Centro de Servicio

Santiago de Querétaro,

help@tolomatic.com

Parque Tecnológico Innovación

El Marqués, México, C.P. 76246

Int. 23, Lateral Estatal 431,

Phone: +1 (763) 478-8000

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