



LINEAR SOLUTIONS MADE EASY



TOLOMATIC'S ELECTRIC ROD-STYLE ACTUATORS

	IOLOINIA	TIIO O LLL		OIILL AC			
		ERD	RSH	RSA	GSA	RSX	IMA
Actuator Style Actuator Act		Rod-Style Actuator	Hygienic Rod- Style Actuator	Rod-Style Actuator	Guided Rod- Style Actuator	Rod-Style Actuator	Integrated Servo Actuator
	Force up to:		,	,		,	2.500 lbf (2.5 kN)
Subsection to a subsection of the subsection of	Speed up to:						20 in/sec (500 mm/sec)
Stroke 24 in 48 in 60 in 36 in 35 in 18 in Length up to: (610 mm) (1,200 mm) (1,520 mm) (910 mm) (890 mm) (460 mm)		= : :::					18 in <i>(460 mm)</i>
Screw/ Nut TypeSolid & BallBall & RollerSolid, Ball & RollerSolid & BallRollerBall & Rol		Solid & Ball	Ball & Roller	,	Solid & Ball	Roller	Ball & Roller
For complete information see www.tolomatic.com or literature number:			For complete info	ormation see www.	tolomatic.com or li	terature number:	
Literature Number: 2190-4000 2100-4010 3600-4166 3600-4166 2171-4001 2700-40.							2700-4014

(Not all models deliver maximum values listed, i.e.: Maximum thrust may not be available with maximum speed)

RSH – Improving upon the ERD Hygienic

Features: **ERD**



THREADED ROD END

- •Compatible with many commercially available metric rod end accessories
- •Standard metric threads

GREASE PORT

- •Screw re-lubrication system provides extended screw life
- Convenient lubrication without disassembly

SMOOTH EXTERIOR

Polished, contoured mating surface designed to provide IP69K seal for today's hygienic servo motors

WELDED SEAMS

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

STATIC IP69K OPTION

- •To withstand high-pressure wash-down
- Clean-in-place compatible

BREATHER/PURGE PORT

Helps prevent contaminants from entering into actuator

Improvements: RSH

ROBUST DESIGN

- Up to 89% higher force capability for the RSH22 ball screw options
- Increased DLR ratings on most screw options

FRONT FACE SEALING O-RING

Hygienic design from head to toe

THREADED ROD END

- •Compatible with many commercially available metric rod end accessories
- Standard metric threads

GREASE PORT

- •Screw re-lubrication system provides extended screw life
- Convenient lubrication without disassembly

CARTRIDGE W/ REPLACEABLE SEALS

Quick seal cartridge replacement without special tools

DUAL SEAL SYSTEM

Use the dual seal system that provides the longest life in your application

ALL POLISHED 316 STAINLESS STEEL WITH SMOOTH EXTERIOR

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

WELDED SEAMS

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

STATIC IP69K RATED (STANDARD)

- •To withstand high-pressure wash-down
- Clean-in-place compatible

HYGIENIC BREATHER/PURGE PORT

Helps prevent contaminants from entering into actuator

HYGIENIC STAINLESS STEEL FASTENERS

- Standard metric threads
- •Hex fasteners for sturdy construction without potential particle collection areas
- •Included for your motor: EHEDG compliant 316 stainless seal sealed bolts



RSH HYGIENIC ELECTRIC ROD STYLE ACTUATOR

ENDURANCE TECHNOLOGY A Tolomatic Design Principle

Endurance Technology features are designed for maximum durability to provide extended service life.

The all 316 series stainless-steel RHS Hygienic Electric Rod Style Actuator incorporates hygienic design principles and has an IP69K rating (static). Available in 22, 25 & 30 sizes, the RSH is built-to-order in stroke lengths up to 48" (1,220 mm) with force up to 7,900 lbf (35.3 kN).

HYGIENIC SEALING DESIGN MOUNTING

Hygienic design from head to toe

ALL POLISHED 316 STAINLESS STEEL CONSTRUCTION

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

THREADED ROD END

- Compatible with many commercially available metric rod end accessories
- Standard metric threads

GREASE PORT

- •Screw re-lubrication system provides extended screw life
- Convenient lubrication without disassembly

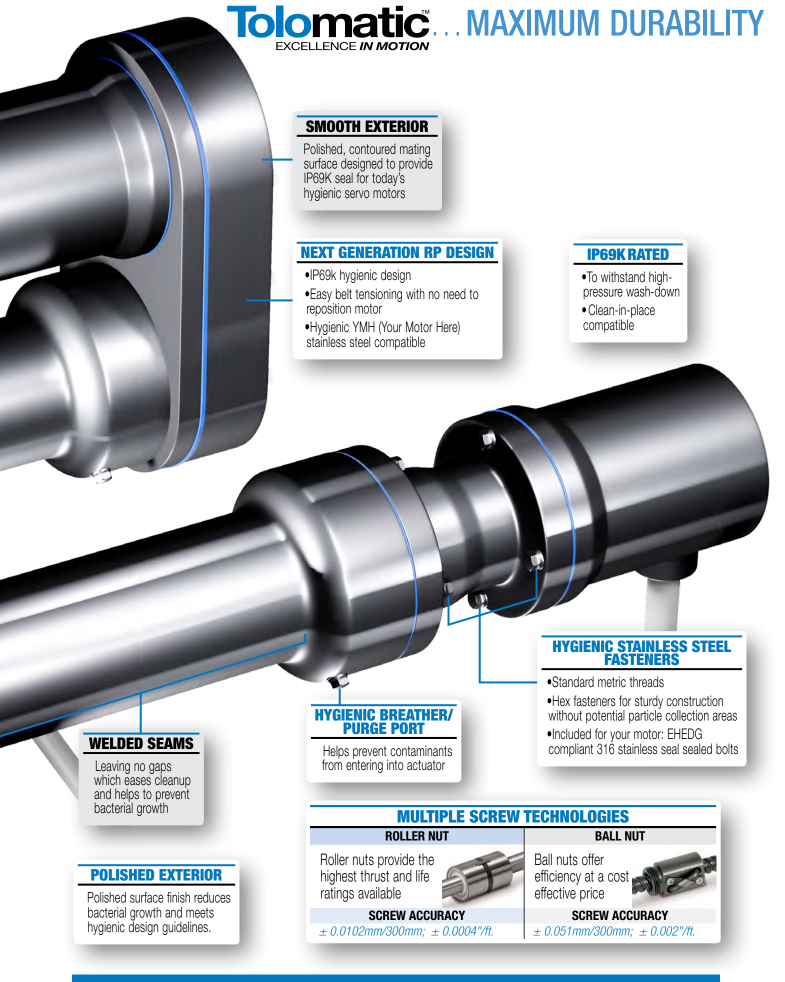
REPLACEABLE SEALS

Quick seal cartridge replacement without special tools



Use the dual seal system that provides the longest life in your application

Seal Option	Seal Materials	Usage				
PSL	Polyurethane/ Polyurethane Rod Seals (Standard)	Longest Lasting for Most Applications. High Tolerance of Abrasives Like Salt and Sugar				
USL	Polyurethane/ UHMWPE Rod Seals (Severe Chemical)	Use When High Concentrations of Caustic Chemicals are Present Including Ammonium Chloride and Hydrogen Peroxide.				



RSH – Hygienic Electric Actuator



SIZE: ALL SPECIFICATIONS

SPECIFICATIONS (US conventional measurement)

Œ	≦			ACY	ASH	M	<u>0</u>		INERTIA			WEIGHT	
RSH SIZE	MAXIMUM STROKE	SCREW		LEAD ACCURACY	BACKLASH	MAXIMUM THRUST	DYNAMIC LOAD RATING	LMI	RP		LMI	RP	
82	SE	os Os	LEAD	A PE	BA		Pag	Base	Base	Per Inch	Base	Base	Per Inch
	in		in/rev	in/ft	in	lbf	lbf	lb-in ²	lb-in ²	lb-in ²	lb	lb	lb
	39.4	BNM05	0.197	0.0040	0.0028	1,700	3,080	0.776	0.410	0.009	11.6	18.9	0.45
	39.4	BNM10	0.394	0.0040	0.0028	1,700	4,721	0.778	0.412	0.010	11.5	18.9	0.45
22	39.4	BNM20	0.787	0.0040	0.0028	1,000	2,248	0.781	0.415	0.011	11.6	18.9	0.45
22	24.0	RN04	0.157	0.0004	0.0012	1,700	6,409	0.758	0.392	0.004	12.5	19.9	0.38
	24.0	RN05	0.197	0.0004	0.0012	1,700	6,409	0.758	0.392	0.004	12.5	19.9	0.38
	24.0	RN10	0.397	0.0004	0.0012	1,556	6,409	0.758	0.392	0.004	12.5	19.9	0.38
	39.4	BN04	0.250	0.0040	0.0150	2,846	3,250	7.820	3.433	0.028	34.8	40.2	0.84
	39.4	BNM05	0.197	0.0020	0.0024	2,000	3,777	7.795	3.408	0.022	34.3	39.7	0.82
	39.4	BNM10	0.394	0.0020	0.0024	1,750	5,171	7.795	3.408	0.022	34.7	40.1	0.82
25	39.4	BNM25	0.984	0.0040	0.0031	700	4,496	7.804	3.417	0.024	34.5	39.9	0.83
	36.0	RN04	0.157	0.0004	0.0012	4,159	12,917	7.742	3.355	0.010	36.8	42.2	0.79
	36.0	RN05	0.197	0.0004	0.0012	3,878	12,917	7.742	3.355	0.010	36.8	42.2	0.79
	36.0	RN10	0.394	0.0004	0.0012	4,159	12,917	7.745	3.358	0.011	36.8	42.2	0.79
	48.0	BN04	0.250	0.0040	0.0150	4,500	4,250	8.435	4.053	0.141	41.2	46.6	1.30
	48.0	BNM05	0.197	0.0010	0.0024	3,000	5,598	8.504	4.122	0.155	42.3	47.7	1.32
30	48.0	BNM10	0.394	0.0020	0.0031	2,950	9,757	8.428	4.046	0.140	43.7	49.1	1.32
30	48.0	BNM20	0.787	0.0020	0.0031	1,848	9,622	8.429	4.047	0.140	41.8	47.2	1.32
	36.0	RN05	0.197	0.0004	0.0012	7,868	12,917	8.018	3.636	0.057	43.5	48.9	1.16
	36.0	RN10	0.394	0.0004	0.0012	7,943	12,917	8.032	3.650	0.060	43.5	48.9	1.16

*Standard	-4° to 104° F
*Standard Temperature range	(-20° to 40° C)
IP rating	69k (static) standard for 22, 25, 30 sizes

^{*}Contact Tolomatic to review application for operations outside the standard temperature range.



The standard RSH rod-style actuator is not meant to be used in applications where side loading occurs.

Loads must be guided and supported. Loads should be aligned with the line of motion of the thrust rod.

Side loading will affect the life of the actuator.







SIZE: ALL

SPECIFICATIONS



SPECIFICATIONS (metric measurement)

<u>TE</u>	Mal			DEAD ACCURACY		S L	<u>១</u>		INERTIA			WEIGH	Г
RSH SIZE	MAXIMUM Stroke	SCREW CODE		AD CUR	BACKLASH	MAXIMUM Thrust	DYNAMIC Load Rating	LMI	RP		LMI	RP	
8	M LS	သင္သ	LEAD	AC	ВА	žΞ	POS	Base	Base	Per 25mm	Base	Base	Per 25mm
	mm		mm/rev	mm/300mm	mm	N	N	kg-m ² x 10 ⁻⁶	kg-m² x 10 ⁻⁶	kg-m ² x 10 ⁻⁶	kg	kg	kg
	1000.0	BNM05	5	0.100	0.070	7,562	13,700	227.26	120.04	2.66	5.3	8.6	0.20
	1000.0	BNM10	10	0.100	0.070	7,562	21,000	227.82	120.60	2.84	5.2	8.6	0.20
22	1000.0	BNM20	20	0.100	0.070	4,448	10,000	228.89	121.67	3.14	5.3	8.6	0.20
22	609.6	RN04	4	0.010	0.030	7,562	28,509	221.95	114.74	1.07	5.7	9.0	0.17
	609.6	RN05	5	0.010	0.030	7,562	28,509	221.96	114.74	1.07	5.7	9.0	0.17
	609.6	RN10	10	0.010	0.030	6,921	28,509	221.98	114.76	1.07	5.7	9.0	0.17
	1000.0	BN04	6.4	0.100	0.380	12,659	14,456	2,291.38	1,005.99	8.15	15.8	18.2	0.38
	1000.0	BNM05	5	0.052	0.060	8,896	16,800	2,283.96	998.56	6.51	15.6	18.0	0.37
	1000.0	BNM10	10	0.052	0.060	7,784	23,000	2,283.99	998.60	6.51	15.7	18.2	0.37
25	1000.0	BNM25	25	0.100	0.080	3,114	20,000	2,286.68	1,001.29	7.07	15.6	18.1	0.38
	914.4	RN04	4	0.010	0.030	18,499	57,456	2,268.34	982.95	3.02	16.7	19.1	0.36
	914.4	RN05	5	0.010	0.030	17,249	57,456	2,268.35	982.96	3.02	16.7	19.1	0.36
	914.4	RN10	10	0.010	0.030	18,499	57,456	2,269.17	983.78	3.18	16.7	19.1	0.36
	1219.2	BN04	6.4	0.100	0.380	20,016	18,904	2,471.55	1,187.63	41.29	18.7	21.1	0.59
	1219.2	BNM05	5	0.023	0.060	13,344	24,900	2,491.73	1,207.81	45.33	19.2	21.6	0.60
30	1219.2	BNM10	10	0.052	0.080	13,122	43,400	2,469.37	1,185.45	41.02	19.8	22.3	0.60
30	1219.2	BNM20	20	0.052	0.080	8,220	42,800	2,469.58	1,185.65	41.04	19.0	21.4	0.60
	914.4	RN05	5	0.010	0.030	34,997	57,456	2,349.33	1,065.40	16.78	19.7	22.2	0.53
	914.4	RN10	10	0.010	0.030	35,330	57,456	2,353.24	1,069.32	17.55	19.7	22.2	0.53

What is an IP Rating?

The IP Code (or Ingress Protection Rating) consists of the letters IP followed by two digits and an optional letter. As defined in international standard IEC 60529, it classifies the degrees of protection provided against the intrusion of solid objects (including body parts like hands and fingers), dust, accidental contact, and water in electrical enclosures.

The IP69K test specifies a spray nozzle that is fed with 80°C water at 8–10 MPa (80–100 bar) and a flow rate of 14–16 L/min. The nozzle is held 10–15 cm from the tested device at angles of 0°, 30°, 60° and 90° for 30 s each. The test device sits on a turntable that rotates once every 12 s (5 rpm).

SOLIDS, FIRST DIGIT:

6 Dust tight No ingress of dust; complete protection against solid object intrusion

LIQUIDS, SECOND DIGIT (static rating)

9K High pressure, high temp. wash-down

As above, plus ingress of water in harmful quantity shall not be possible when the enclosure is subject to high pressure, high temperature wash-down.

What Does IP69K mean?

German standard DIN 40050-9 extends the IEC 60529 rating system described above with an IP69K rating for high-pressure, high-temperature wash-down applications.[4] Such enclosures must not only be dust tight (IP6X), but also able to withstand high-pressure and steam cleaning.

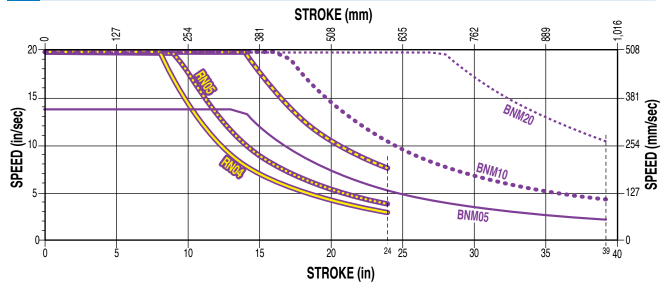
The first digit indicates the level of protection that the enclosure provides against access to hazardous parts (e.g., electrical conductors, moving parts) and the ingress of solid foreign objects.

The second digit indicates the level of protection that the enclosure provides against harmful ingress of water.

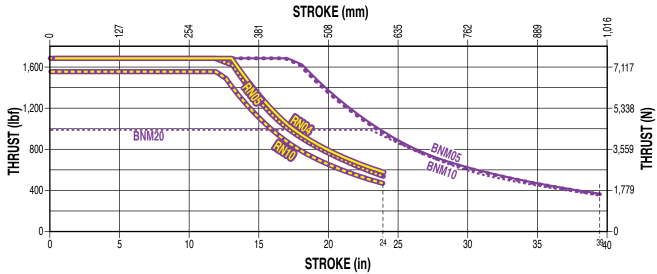
sizeit.tolomatic.com for fast, accurate actuator selection

SIZE: RSH22 SPECIFICATIONS

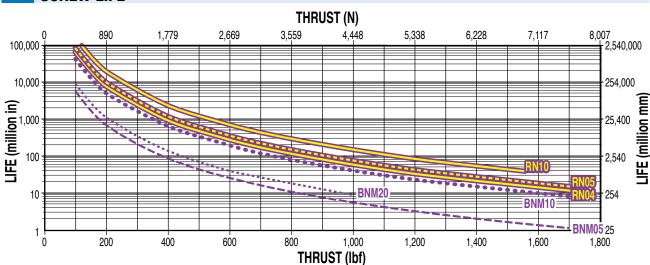
CRITICAL SPEED CAPACITY (NOTE: Max.19.6 in/sec critical speed is limited by the seal not the screw)



MAXIMUM THRUST vs STROKE



SCREW LIFE

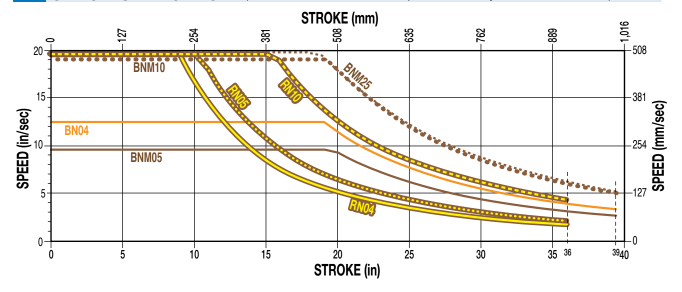




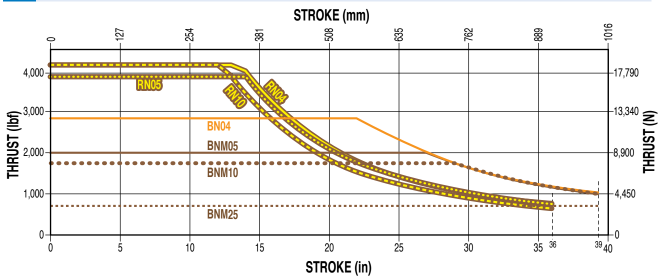
SIZE: RSH25

SPECIFICATIONS

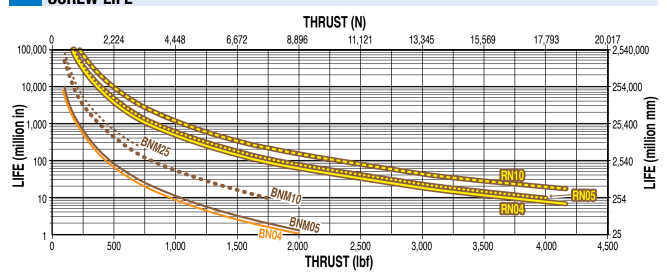
CRITICAL SPEED CAPACITY (NOTE: Max.19.6 in/sec critical speed is limited by the seal not the screw)



MAXIMUM THRUST vs STROKE



SCREW LIFE

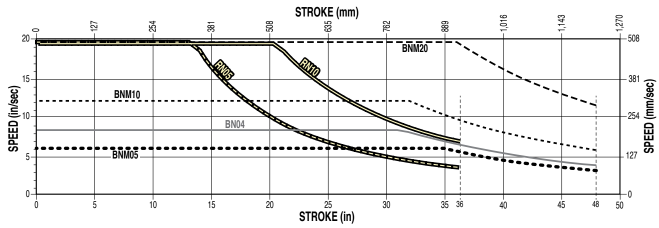


sizeit.tolomatic.com for fast, accurate actuator selection

SIZE: RSH30

SPECIFICATIONS

CRITICAL SPEED CAPACITY (NOTE: Max.19.6 in/sec critical speed is limited by the seal not the screw)



MAXIMUM THRUST vs STROKE STROKE (mm) -1,016 1,143 1,270 208 88 254 -35,586 7,000 -31,138 6,000 -26,689 1 5,000 4,000 3,000 BN04 BNM05 BNM10 -8,900 2,000 BNM20 1,000 -4,450 0-48 15 20 25 30 10 STROKE (in)

SCREW LIFE THRUST (N) 35,586 2,540,000 8,896 17,793 4,448 13,345 22,241 26,689 31,138 100,000 10,000 254,000 LIFE (million in) 25,400 BNM1 10 254 BNM0! 1 1 - 25 6,000 1,000 2,000 3,000 4,000 5,000 7,000 8,000 THRUST (lbf)

SIZE: 22, 25, 30

SPECIFICATIONS



RE-LUBRICATION RECOMMENDATION:

RSH22, RSH25, RSH30: RSH Lubrication requirements for electric actuators depend on the motion cycle (velocity, force, duty cycle), type of application, ambient temperature, environmental surrounding and various other factors. For many general purpose applications, Tolomatic ball screw actuators are typically considered lubricated for life unless otherwise specified, such as those actuator models outfitted with a re-lubrication feature. For roller screw or ball screw actuators outfitted with a re-lubrication feature, Tolomatic recommends to re-lubricate the actuator at least once per year or every 1,000,000 cycles, whichever comes first, to maximize service life. For more demanding applications such as pressing, high frequency or other highly stressed applications, the re-lubrication interval

for these actuators will vary and will need to be more frequent. In these demanding applications, it is recommended to execute at least 5 full stroke moves every 5,000 cycles of operation (or more frequent if possible) to re-distribute the grease within the actuator.

Re-lubricate with Tolomatic Grease into the grease zerk located in the rod end.

	RSH22	RSH25	RSH30
Qty.	2.5g+(0.010x §mm)	4.8g+(0.010x §mm)	5.3g+(0.018x §mm)
Qty.	0.09 oz + (0.009 x in)	0.17 oz + (0.009 x sin)	0.19 oz + (0.016 x § in)

§ = Stroke length (mm or in)

A

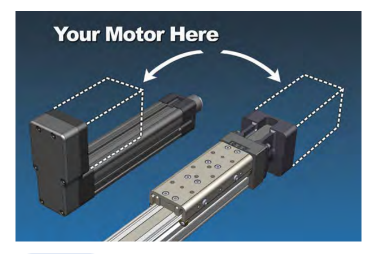
In some applications oil may leak from the grease zerk. In contamination sensitive applications replace grease zerk with plug.



USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC AT 1-800-328-2174.

We will provide any assistance needed to determine the proper actuator for the job.

MOTOR CHOICES - YOUR MOTOR HERE ADD ANY MOTION SYSTEM TO OUR ACTUATORS





The RSH utilizes Tolomatic's YMH (Your Motor Here) program. See www.tolomatic.com/ymh or consult Tolomatic sales at 1-800-328-2174 for details.

"YOUR MOTOR HERE" MADE-TO-ORDER MOTOR MOUNTS.

Select a high-performance Tolomatic electric actuator and we'll provide a motor-specific interface for your motor. With our online database, you can select from several stainless steel motor manufacturers and models.

Visit **www.tolomatic.com/ymh** to find your motor/actuator match!

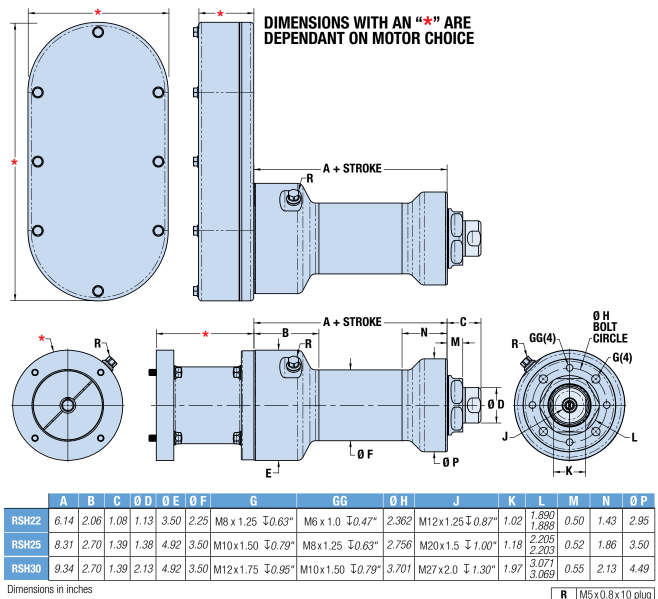
RSH 11

Configure an actuator and a complete motion control system today using Tolomatic's easy-to-use on-line sizing & selection

SIZE: 22, 25, 30

DIMENSIONS





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	Α	В	C	Ø D	ØE	ØF	G	GG	ØН	J	K	L	M	N	ØΡ
RSH22	155.9	52.4	27.3	28.6	89.0	57.2	M8x1.25 ↓16.0	M6x1.0 ↓12.0	60.00	M12x1.25 ↓22.2	26.0	48.00 47.95	12.6	36.4	75.0
RSH25	211.2	68.5	35.3	35.0	125.0	89.0	M10x1.50 ↓20.0	M8x1.25 ↓16.0	70.00	M20x1.5 ↓25.4	30.0	56.00 55.95	13.3	47.2	89.0
RSH30	237.2	68.5	35.3	54.0	125.0	89.0	M12x1.75 ↓24.0	M10x1.50 ↓24.0	94.00	M27x2.0 ↓33.0	50.0	78.00 77.95	13.8	54.0	114.0

Dimensions in millimeters

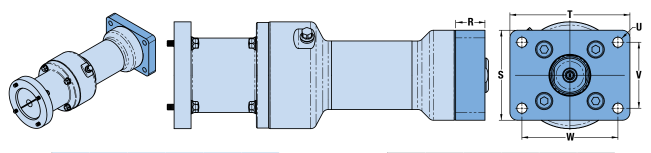


SIZE: 22, 25, 30

DIMENSIONS







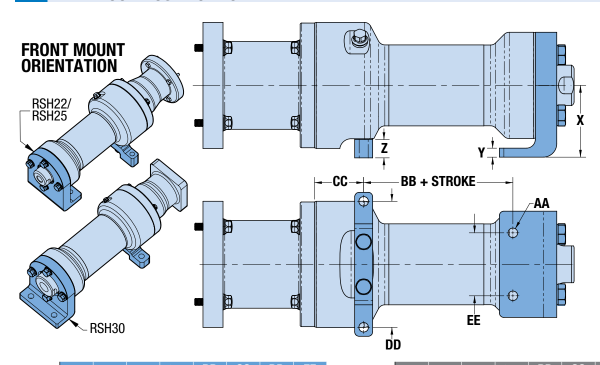
	R	S	T	U	V	W
RSH22	0.98	2.95	3.88	0.34	2.00	3.00
RSH25	1.16	4.75	6.25	0.42	3.32	5.44
RSH30	1.20	4.75	6.25	0.49	3.32	5.44

Dimensions in inches

	R	S	T	U	V	W
RSH22	25.0	75.0	98.6	8.5	50.8	76.2
RSH25	29.5	120.7	158.8	10.7	84.3	138.2
RSH30	30.5	120.7	158.8	12.5	84.3	138.2

Dimensions in millimeters

FM2 - FOOT MOUNT OPTION



	X	Y	Z	Ø AA	BB	CC	DD	EE
RSH22	2.52	.38	.83	.28	4.31	1.29	3.50	1.75
RSH25	3.15	.50	.79	.47	6.06	1.52	4.75	2.75
RSH30	3.15	.63	.79	.47	9.41	1.52	4.75	2.75

Dimensions in inches

	Х	Υ	Z	Ø AA	BB	CC	DD	EE
RSH22	64.0	9.5	21.0	7.1	109.5	32.9	88.9	44.5
RSH25	79.9	12.7	20.0	12.0	154.0	38.6	120.7	69.9
RSH30	79.9	15.9	20.0	12.0	239.0	38.6	120.7	69.9

Dimensions in millimeters

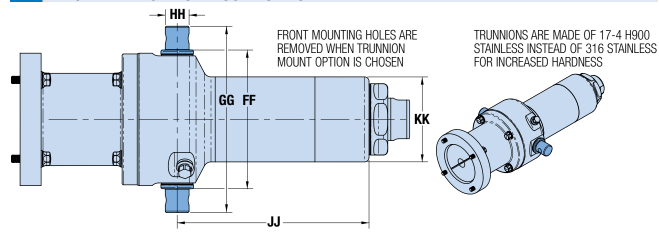


SIZE: 22, 25, 30

DIMENSIONS







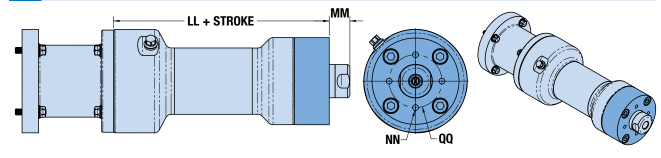
TRR	FF	GG	Ø	НН	JJ	KK
RSH22	3.67	4.93	0.625	0.624	5.20	2.25
RSH25	5.05	7.17	1.000	0.999	7.05	3.50
RSH30	5.05	7.17	1.000	0.999	8.07	3.50

Dimensions in inches

TRM	FF	GG	Ø HH		JJ	KK
RSH22	93.3	125.3	16.00	15.97	132.0	57.2
RSH25	128.3	182.1	25.00	24.98	179.0	89.0
RSH30	128.3	182.1	25.00	24.98	205.0	89.0

Dimensions in millimeters

RSH TO ERD MOUNT OPTION



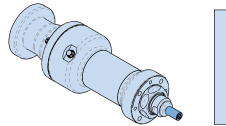
	44	IAIIAI	IVIV	שעע עע
RSH22	7.32	0.70	M6x1.0 x ↓0 <i>.47</i>	1.791
RSH25	9.34	0.94	M8x1.25 x ↓0 <i>.63</i>	3.000
RSH30	10.74	0.94	M8x1.25 x↓0 <i>.63</i>	3.000

Dimensions in inches

	LL	IAIIAI	IAIA	buu
RSH22	185.8	17.8	M6x1.0 x ↓12.0	45.50
RSH25	237.2	17.8	M8x1.25 x ↓16.0	76.20
RSH30	272.7	23.9	M8x1.25 x ↓16.0	76.20

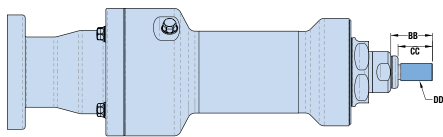
Dimensions in millimeters

MET/IET - EXTERNALLY THREADED ROD END OPTION



IET	BB	CC	DD
RSH22	1.20	1.000	1/2-20
RSH25	1.70	1.500	3/4-16
RSH30	2.30	2.000	1-14

Dimensions in inches



MET	BB	CC	DD
RSH22	29.1	24.00	M12x1.25
RSH25	49.5	44.45	M20x1.5
RSH30	58.4	50.80	M27x2.0

Dimensions in millimeters

SWITCHES

SPECIFICATIONS





RSH actuators have 6 switch options: reed, solid state PNP (sourcing) or solid state NPN (sinking); normally open; with flying leads or quick-disconnect.

Commonly used for end-of-stroke positioning, these switches allow clamp-on installation anywhere along the entire actuator length. The internal magnet, located on the thrust tube, is a standard feature. Switches can be installed in the field at any time.

Switches are used to send digital signals to PLC (programmable logic controller), TTL, CMOS circuit or other controller device. Switches contain reverse polarity protection. Solid state QD cables are shielded; shield should be terminated at flying lead end.

All switches are CE rated, IP67 rated and are RoHS compliant. Switches feature bright red or green LED signal indicators.

RoHS COMPLIANT



	Order Code	Part Number	Lead	Switching Logic	Power LED	Signal LED	Operating Voltage	**Power Rating (Watts)	Switching Current (mA max.)	Current Consumption	Voltage Drop	Leakage Current	Temp. Range	Shock / Vibration	IP Rating				
REED	RY	2190-9082	5m	SPST Normally	_	Red	5 - 240	**10.0	100mA		3.0 V	_		30 G /					
R	RK	2190-9083	QD*	Open			AC/DC	10.0	TOOMA		max.		14	9 G					
	TY	2190-9088	5m	PNP (Sourcing)	_	Green							to 158°F		07				
STATE	TK	2190-9089	QD*	Normally Open			5 - 30	**3.0	200mA	8 mA @	1.0 V	0.01 mA	[-10 to	50 G /	67				
SOLID	KY	2190-9090	5m	NPN (Sinking)	_	Red	VDC	VDC	VDC	VDC	VDC	3.0	ZUUIIIA	24V	max.	max.	70°C]	9 G	
	KK	2190-9091	QD*	Normally Open															

*QD = Quick-disconnect

Enclosure classification IEC 529 IP67 (NEMA 6)

CABLES: Robotic grade, oil resistant polyurethane jacket, PVC insulation

▲ **WARNING: Do not exceed power rating (Watt = Voltage x Amperage). Permanent damage to sensor will occur.

SWITCH INSTALLATION - FIELD REPLACEMENT INSTRUCTIONS

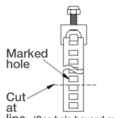


STEP 1: Loosen screw and nut.



STEP 2:

Place sensor and wrap the band around the RSH cylinder. Position the hook with the nearest hole on the band and mark the hole with a permanent marker.



line (One hole beyond marked hole)

STEP 3:

Remove mounting assembly. Cut the band at the nearest edge of the next hole. (The one that's furthest away from the mounting head.)



STEP 4:

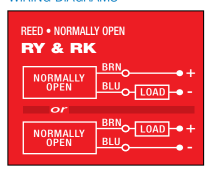
Replace the sensor and mounting assembly. Wrap the band and put the chosen hole on the hook. Position the switch and tighten. Tighten nut for steadying.

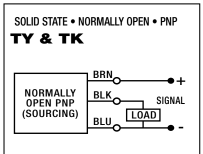


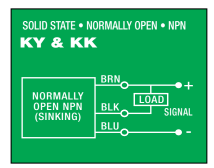
sizeit.tolomatic.com for fast, accurate actuator selection

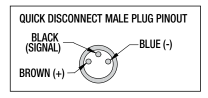
SWITCHES

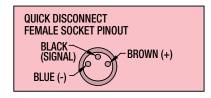
WIRING DIAGRAMS





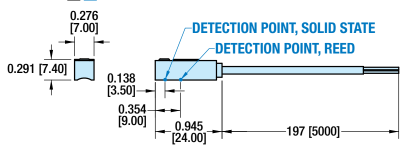






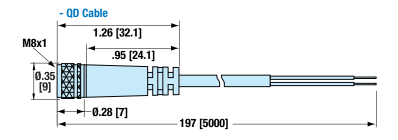
SWITCH DIMENSIONS

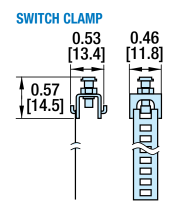
☐ Ÿ - direct connect



□K - QD (Quick-disconnect) switch



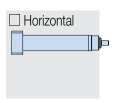


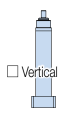


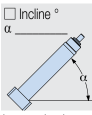
APPLICATION DATA WORKSHEET

Fill in known data. Not all information is required for all applications

ORIENTATION







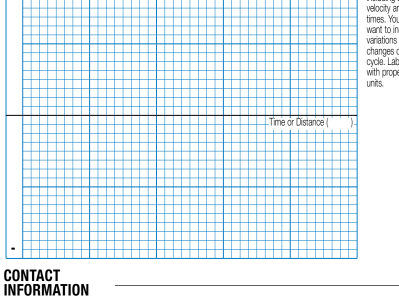
Reverse Parallel

□ Load supported by actuator OR □ Load supported by other mechanism

MOVE DDOELLE

MUVE PRUFILE		novolog i ululoi
EXTEND		
Move Distance millimeters (US conventional)	_	
Move Timese	C STROKE LENGTH	PRECISION
Max. Speed	− ☐ inch ☐ millimeters (Metric)	Repeatability
☐ in/sec ☐ mm/sec	(US conventional) (Metric)	☐ inch ☐ millimeters
Dwell Time After Movese	ec	
RETRACT Move Distance millimeters	_	OPERATING ENVIRONMENT Temperature, Contamination, Water, etc.
Move Timesea Max. Speed in/sec	_	
Dwell Time After Move se	+ Speed(')	Graph your most demanding cycle, including accel/decel
NO. OF CYCLES		velocity and dwell times. You may also
per minute per hour		want to indicate load variations and I/O changes during the
HOLD POSITION? Required		cycle. Label axes with proper scale and units.
☐ Not Required ☐ After Move ☐ During Power Loss		Time or Distance ()-
NOTE: If load or force changes during cycle use the highest numbers for calculations		THIS OF DISCUSSION (

EXTEND RETRACT LOAD LOAD □ lb. ☐ kg. □ lb. (U.S. Standard) (U.S. Standard) (Metric) (Metric) FORCE **FORCE** \square lbf. ☐ lbf. \square N \square N (U.S. Standard) (Metric) (U.S. Standard) (Metric)



USE THE TOLOMATIC SIZING AND SELECTION SOFTWARE AVAILABLE ON-LINE AT www.tolomatic.com OR... CALL TOLOMATIC AT 1-800-328-2174. We will provide any assistance needed to determine the proper actuator for the job. sizeit.tolomatic.com for fast, accurate actuator selection

Name, Phone, Email Co. Name, Etc.

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EMAIL help@tolomatic.com



Selection Guidelines



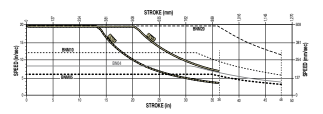
Using the application stroke length, desired cycle time, loads and forces, establish the motion profile details including linear velocity and thrust in each of its segments.

SELECT ACTUATOR SIZE AND SCREW TYPE

Based on the required velocities and thrust select a size and screw type and lead of the RSH actuator.

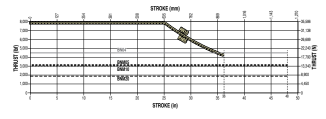
VERIFY CRITICAL SPEED OF THE SCREW

Verify that the application's peak linear velocity does not exceed the critical speed value for the size and lead of the screw selected.



VERIFY AXIAL BUCKLING STRENGTH OF THE SCREW

Verify that the peak thrust does not exceed the critical buckling force for the size of the screw selected.



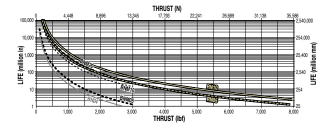
ESTABLISH TOTAL TORQUE REQUIREMENTS

Calculate total system inertia. The peak and RMS torque

required from the motor to overcome internal friction, external forces and accelerate/decelerate the load.

CALCULATE LIFE

Determine the practical load of the system to calculate the L10 estimated life.



SELECT MOUNTING AND SENSOR CHOICES

Mounting options include: TRR trunnion mount, FFG front flange mount, FM2 foot mount. 6 sensor choices include: reed, solid state PNP and solid state NPN, with either flying lead cables or the quick-disconnect cable option. All sensors are normally open.



SERVICE PARTS ORDERING

RSH ACTUATOR REPLACEMENT KITS

Code		RSH SIZE					
ප	Description	22	25	30			
FFG	Front Flange Mount Kit	2122-9020	2125-9020	2130-9020			
FM2	* Foot Mount Kit	2122-9021	2125-9021	2130-9021			
TRR	*† Trunnion Mount	2122-1042	2125-1042	2125-1042			
TRM	*† Trunnion Mount	2122-1041	2125-1041	2125-1041			
ERD	RSH to ERD Face Mount Adapter	2122-9019	2125-9019	2130-9019			
IET	Imperial Male Thread Adapter	2122-9036	2125-9036	2130-9036			
MET	Metric Male Thread Adapter	2122-9035	2125-9035	2130-9035			
PSL	Standard Rod Seal Kit	2122-9009	2125-9009	2130-9009			
USL	FDA Rod Seal Kit	2122-9010	2125-9010	2130-9010			

^{*} REPLACEMENT ONLY

RSH SWITCHES

To order switch kits use configuration code for switch preceded by SW and actuator code.

EXAMPLE: SWRSH25KK



The example is for a Solid State NPN, Normally Open switch with Quick-disconnect Coupler. The Switch Kit is complete with Bracket, Set Screw, Switch and mating QD cable.

Code		Lead	Normally	Sensor Type	
RY		5m (197 in)	Open	Reed	
RK		Quick-disconnect	Open	neeu	
TY		5m (197 in)	Opon	Solid State PNP	
TK		Quick-disconnect	Open	Solid State PINP	
KY		5m (197 in)	Opon	Solid State NPN	
KK		Quick-disconnect	Open	Solid State INFIN	



[†] Quantity 1, Trunnion Mount; for pair order 2

ORDERING

RSH 25 RNO5 SM152-4 LMI PSL ARI FFG KK2 YM___

MODEL **RSH** Rod-Style Actuator

	SIZE	
22,	25,	30

NUT/SCREW COMBINATIONS						
SIZE	CODE	revs/in or lead				
22	BNM	05, 10, 20 mm lead				
	RN	05, 10 mm lead				
	BN	04 rev/in				
25	BNM	05, 10, 25 mm lead				
	RN	05, 10 mm lead				
	BN	04 rev/in				
30	BNM	05, 10, 20mm lead				
	RN	05, 10 mm lead				

STROKE LENGTH

SM__. Enter desired stroke length in millimeters (25.4mm = 1 inch)

MAXIMUM STROKE									
	SN or	BN	Roller Nut						
SIZE	mm	in	mm	in					
22	1000.0	39.4	609.6	24					
25	1000.0	39.4	914.4	36					
30	1219.2	48.0	914.4	36					

Contact Tolomatic with requests for longer strokes

Not all codes listed are compatible with all options. Contact Tolomatic with any questions.

MOTOR MOUNTING

LMI In-line motor mount **RP1** 1:1 ratio, Reverse Parallel motor mount **RP2** 2:1 ratio, Reverse Parallel motor mount

SEALING OPTIONS

PSL Polyurethane/Polyurethane Rod Seals (Standard) USL Polyurethane/UHMWPE Rod Seals (Severe Chemicals)

ACTUATOR GUIDE & ANTI-ROTATE

ARI Internal Anti-Rotate ARI not available for RSH30 RN05. RSH30 RN10

ROD END OPTION

IET Imperial External (Male) Thread Adapter

MET Metric External (Male) Thread Adapter

ACTUATOR MOUNTING

Front Flange Mount Trunnion Mounting, Rear (metric) **TRR** Trunnion Mounting, Rear (US standard)

FM2* Foot Mount

ERD RSH to ERD Face Mount Adapter



*NOTE: Foot Mount and Front Flange Mount are shipped together with the actuator but are not installed by Tolomatic.

OPTION ORDERING

SWITCHES**									
TYPE	LOGIC	NORMALLY	QUICK- Disconnect	CODE	QUANTITY	I FAD	LENGTH		
REED TYPE	SPST	Open	No	RY	After code enter quantity desired	5 m (16.4 feet) (152mm) to QD nector w/ 5m lead			
			Yes	RK			6 in (152mm) to QD connector w/ 5m lead		
STATE	PNP	Open	No	TY					
			Yes	TK					
SOLID STATE	NPN	Open	No	KY					
			Yes	KK					

**NOTE: Switches are shipped together with the actuator but are not installed by Tolomatic.

YOUR MOTOR HERE

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tolomatic.com/CAD Download 3D CAD Always use CAD solid model to determine critical dimensions



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