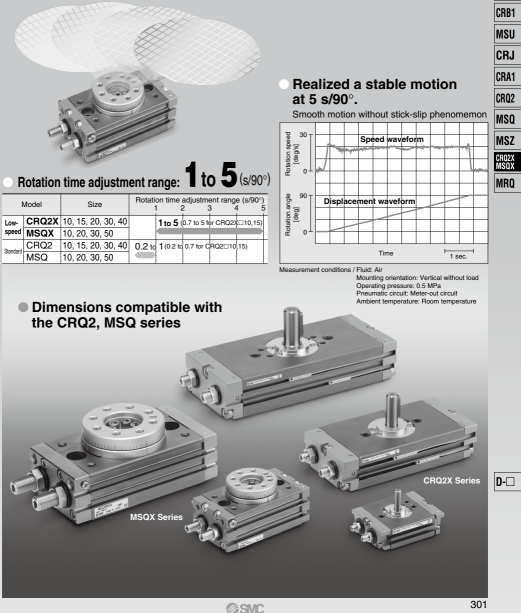
Low-Speed Rotary Actuator

CRQ2X/MSQX Series

CRQ2 Size: 10, 15, 20, 30, 40 MSQX Size: 10, 20, 30, 50

Possible to transfer a workpiece at low-speed.



CRB 2

CRQ2X/MSQX Series Model Selection

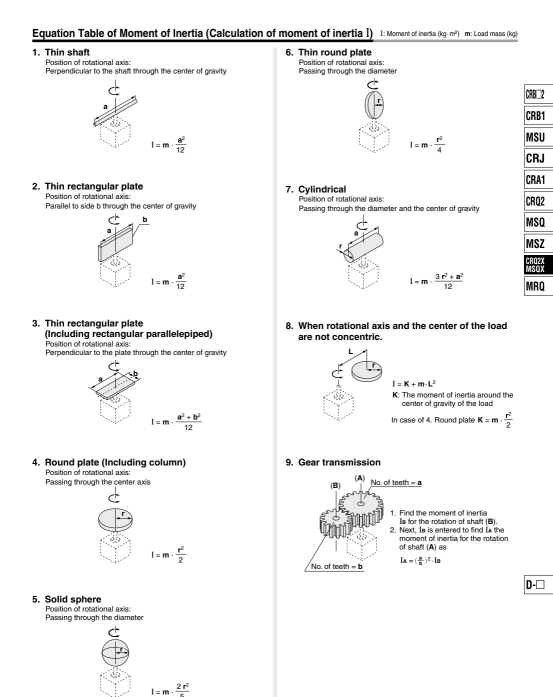
* The selection procedure of the rotary for low-speed is the same as for an ordinary rotary. If the rotation time exceeds 2s per 90°, however, the necessary torque and the kinetic energy are calculated with rotation time of 2s per 90°.

Selection Procedure	Remarks	Selection Example
Operating conditions		
Operating conditions are as follows: • Provisionally selected model • Operating pressure: MPa • Mounting position • Load type Static load: N·m Resistance load: N·m Inertial load: N·m • Load dimension: m • Load mass: kg • Rotation time: s • Rotation angle: rad	 See P. 304 for load type. The unit of the rotation angle is Radians. 180° = π rad 90° = π/2rad 	r = 25, 0.2 kg 0.4 kg 0.4 kg 0.4 kg 10 0.4 kg 10 0.4 kg 10 0.4 kg 10 0.4 kg 10 0.4 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.2 kg 10 0.4 kg 10
		Mounting position: Vertical, Type of load: Inertial Rotation time: t = 6s Rotation angle: $\theta = \pi$ rad (1)
Calculation of moment of in		
Calculate the moment of inertia of the load. \Rightarrow P. 303	 If the moment of inertia of the load is made up of multiple components, calculate the moment of inertia of each component and add them together. 	Load 1 moment of inertia: I: $I_1 = 0.4 \times \frac{0.15^2 + 0.05^2}{12} + 0.04 \times 0.05^2 = 0.001833$ Load 2 moment of inertia: I: $I_2 = 0.2 \times \frac{0.025^2}{2} + 0.2 \times 0.1^2 = 0.002063$ Total moment of inertia: I $I = I_1 + I_2 = 0.003896 [kg \cdot m^2]$
Calculation of necessary to	que	
Calculate necessary torque corresponding to the load type, and ensure it is within effective torque range. • Static load (Ts) Necessary torque T = Ts • Resistance load (Tf) Necessary torque T = Tf x (3 to 5) • Inertial load (Ta) Necessary torque T = Ta x 10	 When calculating the inertial load, if the rotation time exceeds 2s per 90°, inertial load is calculated with rotation time of 2s per 90°. Even for resistance load, when the load is rotated, necessary torque calculated from inertial load shall be added. Necessary torque T = Tf x (3 to 5) + Ta x 10 	Inertial load: Ta Ta = 1 · $\dot{\omega}$ $\dot{\omega} = \frac{2}{t^2} [rad/s^2]$ Necessary torque: T T = Ta x 10 = 0.003896 x $\frac{2 \times \pi}{t^2}$ x 10 = 0.015 [N·m] (t is calculated with 2s per 90°.) 0.015 N·m < Effective torque OK
⇒ P. 304 Checking rotation time		
Confirm that it is within the adjustable range of rotation time. ⇒ P. 305	• Converted to the time per 90° for comparison. (For comparison, 6s/180° is converted to 3s/90°.)	1.0 ≤ t ≤ 5 t = 3s/90° OK
Calculation of kinetic energy		
Confirm that the load's kinetic energy is within the allowable value. Can be confirmed by the graph of the moment of inertia and the rotation time. \Rightarrow P. 305	 If the rotation time exceeds 2s per 90°, kinetic energy is calculated with rotation time of 2s per 90°. If the allowable value is exceeded, an external cushioning mechanism such as an absorber needs to be installed. 	$\begin{split} &E = \frac{1}{2} \cdot \mathbf{I} \cdot \omega^2 \\ &\omega = \frac{2 \cdot \theta}{t} \\ &Kinetic energy \\ & \frac{1}{2} \times 0.003896 \times \left(\frac{2 \times \pi}{t}\right)^2 = 0.0048 \ [J] \\ &(t \ is \ calculated \ with \ 2s \ per \ 90^\circ.) \\ &0.0048 \ [J] < Allowable energy OK \end{split}$
Checking allowable load		
Check if the load applied to the product is within the allowable range. \Rightarrow P. 306	If the allowable value is exceeded, an external bearing needs to be installed.	M = 0.4 x 9.8 x 0.05 + 0.2 x 9.8 x 0.1 = 0.392 [N·m] 0.392 [N·m] < Allowable moment load OK
	ion and necessary air quantity	

SMC

Calculate air consumption and necessary air quantity as required. \Rightarrow P. 307

Model Selection CRQ2X/MSQX Series



CRQ2X/MSQX Series

Load Type

Calculation method of necessary torque depends on the load type. Refer to the table below.

	Load type	
Static load: Ts	Resistance load: Tf	Inertial load: Ta
Only pressing force is necessary. (e.g. for clamping)	Weight or friction force is applied to rotating direction.	Rotate the load with inertia.
F	Gravity is applied.	Center of rotation and center of gravity of the load are concentric.
Ts = F - L Ts: Static load (N·m) F : Clamping force (N) L : Distance from the rotation center to the clamping position (m)	$\label{eq:Gravity is applied in rotating direction.} \\ \ensuremath{\mathbf{Tf}} = \mathbf{m} \cdot \mathbf{g} \cdot \mathbf{L} \\ \ensuremath{Friction} \ensuremath{force} \ensuremath{is} \ensuremath{sol} \$	$\label{eq:transform} \begin{array}{l} \textbf{Ta} = I \cdot \omega = I \cdot \frac{2\theta}{t^2} \\ \textbf{Ta}: Inertial load (N \cdot m) \\ I : Moment of inertia (kg \cdot m^2) \\ \omega : Angular acceleration (rad/s^2) \\ \theta : Rotation angle (rad) \\ t : Rotation name (rad) \\ t : Rotation time (s) \\ \end{array}$
Necessary torque: T = Ts	Necessary torque: T = Tf x (3 to 5) Note)	Necessary torque: T = Ta x 10 ^{Note})
load are not concentric. Ex. 2) Load moves by sliding on the floor	he rotation center and the center of gravity of the the necessary torque. $\mathbf{T} = \mathbf{Tf} \times (3 \text{ to } 5) + \mathbf{Ta} \times 10$ e is applied in rotating direction. otation center and the center of gravity of the	Lote) To adjust the speed, margin is necessary for Tf and Ta.

Model Selection CRQ2X/MSQX Series

Effective Torque

											Un	iit: N ∙ m									
Model	Size				Op	perating	g press	ure (MF	Pa)				CRQ2X				MSQ	<u>x</u>			
woder	Size	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	_10				_10				
	10	—	0.09	0.12	0.18	0.24	0.30	0.36	0.42	—	_	_	Ê			40	Ê ·			50	
	15	—	0.22	0.30	0.45	0.60	0.75	0.90	1.04	—	—	—	2 8 9							$X \square$	CRB[2
CRQ2X	20	0.37	0.55	0.73	1.10	1.47	1.84	2.20	2.57	2.93	3.29	3.66	enbuc	+			enbug	-		++	
	30	0.62	0.94	1.25	1.87	2.49	3.11	3.74	4.37	4.99	5.60	6.24	9 9 4			30	9 94			30	CRB1
	40	1.06	1.59	2.11	3.18	4.24	5.30	6.36	7.43	8.48	9.54	10.6	2 Effective			20	Effective		1/	20	
	10	0.18	—	0.36	0.53	0.71	0.89	1.07	1.25	1.42	1.60	1.78	岳 ²			_15	盖 ²	X	11	10	MSU
MOOY	20	0.37	—	0.73	1.10	1.47	1.84	2.20	2.57	2.93	3.29	3.66	0	1-		-10	oL	#	—	. I . i	
MSQX	30	0.55	_	1.09	1.64	2.18	2.73	3.19	3.82	4.37	4.91	5.45	0	0.2 0	.4 0.	6 0.8 1.0	0	0.2	0.4 0.6	0.8 1.0	CRJ
	50	0.93	—	1.85	2.78	3.71	4.64	5.57	6.50	7.43	8.35	9.28	Op	eratin	g pres	sure (MPa)		Operat	ing pres	sure (MPa)	
Note 1) Va	alues c	of opera	ting tor	que in tl	he abov	e table	are rep	resenta	tive valu	ues, an	d not										CRA1

Note 1) Values of operating torque in the above table are representative values, and not guaranteed. Make use of the values as a reference when ordering.

Note 2) Except for cases when an external stopper is used, the holding torque at the operation end is half of the table value.

Kinetic Energy/Rotating Time

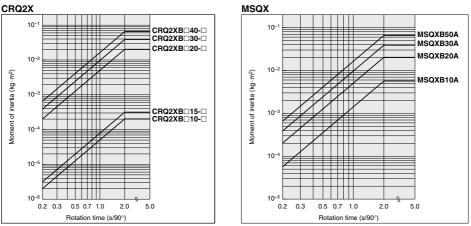
In a rotational movement, the kinetic energy of a load may damage the internal parts, even if the required torque for a load is small. Consider the moment of inertia and rotation time before selecting a model. (For model selection, refer to the moment of inertia and rotation time graph as shown on the below table.)

Allowable kinetic energy and rotation time adjustment range

Set the rotation time, within stable operational guidelines, using the adjustment range specification table as detailed below. When operating at low-speeds which exceed the rotation time adjustment range, use caution as it may result in sticking or malfunction.

Model	Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90°)
	10	0.00025	0.745 5
	15	0.00039	0.7 to 5
CRQ2X	20	0.025	
	30	0.048	
	40	0.081	
	10	0.007	1 to 5
MSQX	20	0.025	
MOGA	30	0.048	
	50	0.081	

Model Selection Select a model based on the moment of inertia and rotation time as shown graph below.



SMC

* If the rotation time exceeds 2 s per 90°, kinetic energy is calculated with rotation time of 2 s per 90°.

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CR02

MSO

MSZ

CRQ2X MSOX

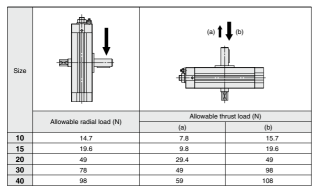
MRO

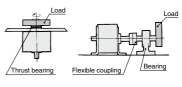
CRQ2X/MSQX Series

Allowable Load

CRQ2X

A load up to the allowable radial/thrust load can be applied provided that a dynamic load is not generated. However, applications which apply a load directly to the shaft should be avoided whenever possible. In order to further improve the operating conditions, a method such as that shown in the drawing on the right side is recommended so that a direct load is not applied to the shaft.





MSQX

Do not allow the load and moment applied to the table to exceed the allowable values shown in the table below.

(Operation beyond the allowable values can cause adverse effects on service life, such as play in the table and loss of accuracy.)

Size	Allowable radial load (N) 78	(a) (
		Allowable th	rust load (N)	Allowable moment		
	(N)	(a)	(b)	(N · m)		
10	78	74	78	2.4		
20	147	137	137	4.0		
30	196	197	363	5.3		
50	314	296	451	9.7		

Rotary Actuator Technical Data Air Consumption

[L (ANR)]

[L (ANR)]

[cm³]

[MPa]

[mm]

[mm²]

[L (ANR)]

Air consumption is the volume of air which is expended by the rotary actuator's reciprocal operation inside the actuator and in the piping between the actuator and the switching valve, etc. This is necessary for selection of a compressor and for calculation of its running cost.

* The air consumption (QCR) required for one reciprocation of the rotary actuator alone is shown in the table below, and can be used to simplify the calculation.

Formulas

$$\begin{aligned} Q_{CR} &= 2V \; x \left(\frac{P+0.1}{0.1}\right) x \; 10^{-3} \\ Q_{CP} &= 2 \; x \; a \; x \; L \; x \left(\frac{P}{0.1}\right) x \; 10^{-6} \\ Q_{C} &= Q_{CR} + Q_{CP} \end{aligned}$$

QCR = Air consumption of rotary actuator

QCP = Air consumption of tubing or piping

V = Internal volume of rotary actuator

a = Internal cross section of piping

Qc = Air consumption required for one reciprocation

P = Operating pressure

of rotary actuator

L = Length of piping

When selecting a compressor, it is necessary to choose one which has sufficient reserve for the total air consumption of pneumatic actuators downstream. This is affected by factors such as leakage in piping, consumption by drain valves and pilot valves, etc., and reduction of air volume due to drops in temperature.

orm	ula	

Qc2 = Qc x n x Number of actuators x Reserve factor

Qc2 = Compressor discharge flow rate
n = Actuator reciprocations per minute
Reserve factor: 1.5 or greater

Internal Cross Section of Tubing and Steel Piping

Nominal size	O.D. (mm)	I.D. (mm)	Internal cross section a (mm ²)
T□0425	4	2.5	4.9
T□0604	6	4	12.6
TU 0805	8	5	19.6
T□0806	8	6	28.3
1/8B	-	6.5	33.2
T□1075	10	7.5	44.2
TU 1208	12	8	50.3
T□1209	12	9	63.6
1/4B	-	9.2	66.5
TS1612	16	12	113
3/8B	-	12.7	127
T□1613	16	13	133
1/2B	_	16.1	204
3/4B	—	21.6	366
1B	_	27.6	598

CRB⊡2 CRB1 MSU CRJ CRA1 CRQ2 MSQ MSQ MSZ CR02X

[L/min (ANR)]

Air concurrention: Oon L (AND)

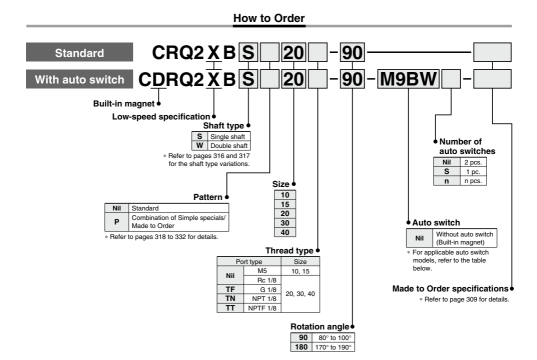
MSOX MRO

Air Consumption

All Collsu	inplio	1										Air cons	umption: Q	CR L (ANR)
Model	Size	Rotation angle	Internal volume					Operati	ng pressur	e (MPa)				
		(°)	V (cm ³)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	10	90	1.2	-	0.006	0.007	0.009	0.012	0.014	0.016	0.018	-	-	_
	10	180	2.2	-	0.011	0.013	0.018	0.022	0.026	0.031	0.035	-	-	—
	15	90	2.9	—	0.015	0.017	0.023	0.029	0.035	0.041	0.046	—	—	—
	15	180	5.5	-	0.028	0.033	0.044	0.055	0.066	0.077	0.088	-	-	—
CRQ2X	20	90	7.1	0.028	0.036	0.043	0.057	0.071	0.085	0.099	0.114	0.128	0.142	0.156
ChQ2A	20	180	13.5	0.054	0.068	0.081	0.108	0.135	0.162	0.189	0.216	0.243	0.270	0.297
	30	90	12.1	0.048	0.060	0.073	0.097	0.121	0.145	0.169	0.193	0.218	0.242	0.266
	30	180	23.0	0.092	0.115	0.138	0.184	0.230	0.276	0.322	0.368	0.413	0.459	0.505
	40	90	20.6	0.082	0.103	0.123	0.164	0.206	0.247	0.288	0.329	0.370	0.411	0.452
	40	180	39.1	0.156	0.195	0.234	0.313	0.391	0.469	0.547	0.625	0.703	0.781	0.859
	10		6.6	0.026	0.033	0.040	0.053	0.066	0.079	0.092	0.106	0.119	0.132	0.145
MSQX	20	190	13.5	0.054	0.068	0.081	0.108	0.135	0.162	0.189	0.216	0.243	0.270	0.297
WSQX	30	190	20.1	0.080	0.101	0.121	0.161	0.201	0.241	0.281	0.322	0.362	0.402	0.442
	50		34.1	0.136	0.171	0.205	0.273	0.341	0.409	0.477	0.546	0.614	0.682	0.750

D-🗆

Low-Speed Compact Rotary Actuator **Rack & Pinion Type CRQ2X** Series Size: 10, 15, 20, 30, 40



Applicable Auto Switches/Refer to pages 797 to 850 for detailed auto switch specification.

			٥r	140.1		Load volta	ge	Auto swit	ch model	Lead	wire le	ength	(m) *	Day universit					
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	[DC	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	Pre-wired connector	Applical	ble load			
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	٠	•	۲	0	0	IC				
switch	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	٠	•	۲	0	0	circuit				
SWI				2-wire		12 V		M9BV	M9B	•	•	•	0	0					
auto	Diagnostic indication			3-wire (NPN)		5 V, 12 V]	M9NWV	M9NW	•	•	۰	0	0	IC	Relay,			
e al	(2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	_	M9PWV	M9PW	٠	•	۲	0	0	circuit	PLC			
state	()			2-wire		12 V		M9BWV	M9BW	•	•	•	0	0		. 20			
sp	Mater resistant	1		3-wire (NPN)		5 V, 12 V	1	M9NAV*1	M9NA*1	0	0	۲	0	0	IC				
Solid	Water resistant (2-color indicator)			3-wire (PNP)			5 V, 12 V	5 V, 12 V	5 V, 12 V	J V, 12 V		M9PAV*1	M9PA*1	0	0	۲	0	0	circuit
				2-wire		12 V]	M9BAV*1	M9BA*1	0	0	•	0	0	-				
Reed to switch		Grommet	Yes	3-wire (NPN equiv.)	-	5 V	-	A96V	A96	•	-	•	-	_	IC circuit	_			
Re auto s	_	Grommet		0	24 V	12 V	100 V	A93V*2	A93	٠	•	۲	•	-	—	Relay,			
au			No	2-wire	24 V	12 V	100 V or less	A90V	A90	٠	—	۲	-	—	IC circuit	PLC			

*1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.

*2 1 m type lead wire is only applicable to D-A93

* Lead wire length symbols: 0.5 m Nil (Example) M9NW

* Auto switches marked with a "O" are produced upon receipt of orders.

1 m ····· M (Example) M9NWM 3 m L (Example) M9NWL

5 m ······ Z (Example) M9NWZ

* Refer to pages 837 and 838 for the details of solid

state auto switch with pre-wired connector

* Auto switches are shipped together, (but not assembled).



Low-Speed Compact Rotary Actuator Rack & Pinion Type CRQ2X Series

Specifications



10	15	20	30	40						
Air (Non-lube)										
0.7 N	ЛРа		1 MPa							
0.15	MPa	0.1 MPa								
	0° to 60°C (No freezing)									
		Not attached								
	R	otation end \pm	5°							
	80° to	100°, 170° to	o 190°							
M5 x 0.8 Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8										
0.30	0.75	1.8	3.1	5.3						
	0.7 M 0.15	0.7 MPa 0.15 MPa 0° to R 80° to M5 x 0.8	Air (Non-lube 0.7 MPa 0.15 MPa 0° to 60°C (No free Not attached Rotation end ± 80° to 100°, 170° tr M5 x 0.8 Rc 1/8, G	Air (Non-lube) 0.7 MPa 1 MPa 0.15 MPa 0.1 MPa 0° to 60°C (No freezing) Not attached Rotation end ±5° 80° to 100°, 170° to 190° M5 x 0.8 Rc 1/8, G 1/8, NPT 1/8,						

* Output under the operating pressure at 0.5 MPa. Refer to page 305 for further information.

Symbol



Order	i de to Order fer to pages 318 to 332	2 for details.)
Symbol	Specifications/Content	Applicable shaft type
—	Shaft type variation	X,Y,Z,T,J,K
XA1 to XA24	Shaft pattern sequencing I	S,W
XA31 to XA59	Shaft pattern sequencing II	X,Y,Z,T,J,K
XC7	Reversed shaft	S,W,X,T,J
XC8 to XC11	Change of rotating range	
XC12 to XC15	Change of angle adjustable range (0° to 100°)"	
XC16, XC17	Change of angle adjustable range (90° to 190°)"	S,W,Y X [*] ,Z [*] ,T [*] ,
XC18, XC19	Change of rotating range	J [*] ,K [*]
XC20, XC21	Change of angle adjustable range (90° to 190°)"	
X6	Shaft and parallel key made of stainless steel	S,W,X,Y,Z, T,J,K

* Among the symbols XC8 to XC21, only XC12 and XC16 are compatible with shaft types X, Z, T, J and K.

Moisture Control Tube **IDK Series**

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the IDK series in the Best Pneumatics No.6

Allowable Kinetic Energy and **Rotation Time Adjustment Range**

			MSZ
Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90°)	CRQ2X
10	0.00025	0.745	MSQX
15	0.00039	0.7 to 5	MRQ
20	0.025		linia
30	0.048	1 to 5	
40	0.081		

Note) If operated where the kinetic energy exceeds the allowable value, this may cause damage to the internal parts and result in product failure. Please pay special attention to the kinetic energy levels when designing, adjusting and during operation to avoid exceeding the allowable limit.

Weight

	(g)								
Standard weight*									
90°	180°								
120	150								
220	270								
600	700								
900	1100								
1400	1600								
	90° 120 220 600 900								

* Not including the weight of auto switch.

CR02

MSO

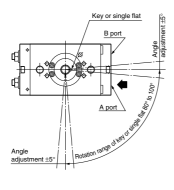
CRQ2X Series

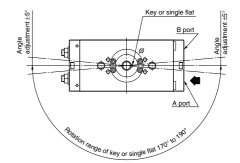
Rotation Range

When pressurized from the port indicated by the arrow, the shaft will rotate in a clockwise direction.

Rotation angle: 90°

Rotation angle: 180°





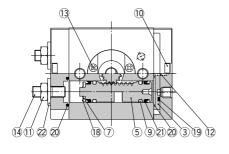
Low-Speed Compact Rotary Actuator Rack & Pinion Type CRQ2X Series

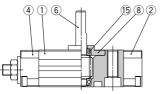
Standard

Size 20/30/40

Construction

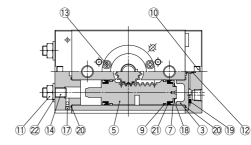
Standard Size 10/15

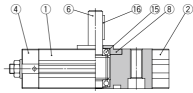




Component Parts

No.	Descrip	tion	Material
1	Body	Aluminum alloy	
2	Cover		Aluminum alloy
3	Plate		Aluminum alloy
4	End cover		Aluminum alloy
5	Piston		Stainless steel
6	Size: 10, 15	Shaft	Stainless steel
6	Size: 20, 30, 40	Shaft	Chrome molybdenum steel
7	Seal retainer		Aluminum alloy
8	Bearing retainer		Aluminum alloy
9	Wear ring		Resin
10	Hexagon socket head of	Stainless steel	
	Size: 10, 15	Hexagon nut	Otestudios
11	Size: 20, 30, 40	Steel wire	





Component Parts

No.	[Material		
12	Cross recessed	Steel wire		
13	Size: 10, 15	Cross r	ecessed screw No. 0	Steel wire
13	Size: 20, 30, 40	Cross	recessed screw	Steel wire
14	Hexagon socket	head s	et screw	Chrome molybdenum steel
15	Bearing			Bearing steel
16	Size: 20, 30, 40 o	nly	Parallel key	Carbon steel
17	Size: 20, 30, 40 o	nly	Steel ball	Stainless steel
18	Type CS retainin	g ring		Stainless steel
19	Seal			NBR
20	Gasket			NBR
21	Piston seal	NBR		
22	Seal washer	NBR		
23	With auto switch	_		

Replacement Parts

Description			Part no.			Note
Description	10	15	20	30	40	Note
Seal kit	P473010-23	P473020-23	P473030-23	P473040-23	P473050-23	A set of above numbers $(9, 1\!\!9, 2\!\!0, 2\!\!1)$ and $(2\!\!2)$

Parts included in Seal Kit

No.	Description	Qty.	Note
9	Wear ring	4	
19	Seal	1	
	Gasket for cover	2	Size: 10, 15
20	Gasket for end cover	1	Size: 10, 15
	Gasket	4	Size: 20, 30, 40
21	Piston seal	4	
22	Seal washer	2	

* A set includes all parts above.

A grease pack (10 g) is included. When only a grease pack is needed, order with the following part number.

Replacement parts/Grease pack part no: P523010-21 (10 g)



311

CRB🗆2

CRB1 MSU

CRJ CRA1 CR02

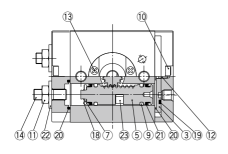
MSQ MSZ

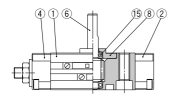
CRO2X MSOX MRQ

CRQ2X Series

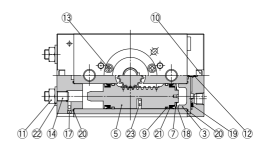
Construction

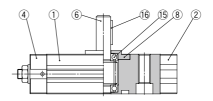
With auto switch Size 10/15





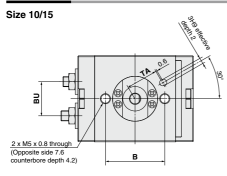
With auto switch Size 20/30/40

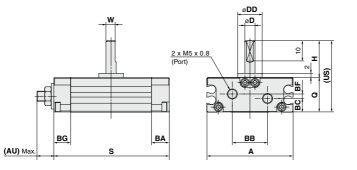


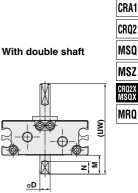


Low-Speed Compact Rotary Actuator Rack & Pinion Type CRQ2X Series

Dimensions



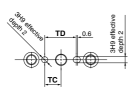




CRB🗆2

CRB1

MSU Crj



													(mm)
Size	Rotation angle	A	AU*	в	ва	вв	вс	BF	BG	BU	D (g6)	DD (h9)	н
10	90°, 180°	42.4	(8.5)	29	8.7	17.2	6.7	2.2	8.2	16.7	5	12	18
15	90°, 180°	53.6	(9.5)	31	9.2	26.4	10.6	_	9	23.1	6	14	20

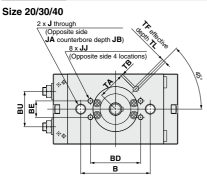
Size	Rotation angle	W	Q	S	US	UW	Ν	М	TA	TC	TD
10	90°	4.5	17	56.4	35	44	6	9	15.5	8	15.4
10	180°	4.5	17	68.9	35		0	5	15.5	0	13.4
15	90°	5.5		65.2	40	50	-	10	16	9	17.6
15	180°	5.5	20	82.2		50		10	10	9	17.6

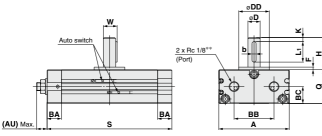
* The AU dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts. S: Upper 90°, Lower 180°

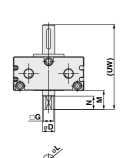
D-🗆

CRQ2X Series

Dimensions

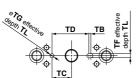






With double shaft

ŝ



																			(mm)
Size	Rotation angle	A	AU*	в	ва	вв	вс	BD	BE	BU	D (g6)	DD (h9)	F	н	J	JA	JB	JJ	к
20	90°, 180°	63	(11)	50	14	34	14.5		-	30.4	10	25	2.5	30	M8 x 1.25	25 11 6.5 —		-	3
30	90°, 180°	69	(11)	68	14	39	16.5	49	16	34.7	12	30	3	32	M10 x 1.5	14	8.5	M5 x 0.8 depth 6	4
40	90°, 180°	78	(13)	76	16	47	18.5	55	16	40.4	15	32	3	36	M10 x 1.5	14	8.6	M6 x 1 depth 7	5

Size	Rotation angle	Q	s	w	Key dim b	ensions	US	ТА	тв	тс	TD	TF (H9)	TG (H9)	ΤL	UW	G	М	N	L
20	90°	29	104.4	11.5	4_0.03	20	59	24.5	1	13.5	27	4	4	2.5	74	8_0,1	15	11	9.6.01
20	180°	2.5	129.5	11.5	4-0.03	20	55	24.5	'	10.5	21	-	-	2.5	/4	0-0.1	15		3.0 -0.1
30	90°	33	122	13.5	4_0.03	20	65	27	2	19	36	4	4	2.5	83	10_0,1	18	13	11.4 .01
30	180°	33	153	13.5	4-0.03	20	65	21	2	19	30	4	4	2.5	03	10-0.1	10	13	11.4 -0.1
40	90°	37	139.3	17	5_0.03	25	73	32.5	2	20	39.5	5	5	3.5	93	11_0.1	20	15	14 _01
	180°	37	177	17	J -0.03	25	73	32.5	2	20	39.5	5	5	3.5	93	I I -0.1	20	15	14 -0.1

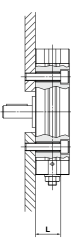
* The AU dimension is not the dimension at the time of shipment, since its dimension is for adjustment parts. ** In addition to Rc 1/8, G 1/8, NPT 1/8 and NPTF 1/8 are also available. S: Upper 90°, Lower 180°

A 314

Low-Speed Compact Rotary Actuator Rack & Pinion Type CRQ2X Series

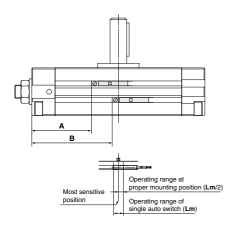
Unit Used as Flange Mount

The L dimensions of this unit are shown in the below table. When hexagon socket head cap bolt of the JIS standard is used, the head of the bolt will recess into the groove of actuator.



			CRB1
			MSU
			CRJ
			CRA1
			CRQ2
			MSQ
Size	L	Screw	- MSZ
10	13	M4	
			CR02X MSQX
15	16	M4	MSUX
20	22.5	M6	MDO
30	24.5	M8	MRQ
40	28.5	M8	

Auto Switch Proper Mounting Position (at Rotation End Detection)



		S	olid stat	e switc	h		Reed s	witch	
Size	Rotation angle	A	A B		Hystere- sis angle	A	в	Operating angle (θ m)	Hystere- sis angle
10	90°	19	25.5	61°	5°	15	21.5	63°	12°
10	180°	22	35		5	18	31	05	12
15	90°	22.5	31	47°	4°	18.5	27	52°	9°
15	180°	26.5	43.5	4/	4	22.5	39.5	52	3
20	90°	40	52.5	40°	4°	36	48.5	41°	9°
20	180°	46	71.5	40	4	42	67.5	41	5
30	90°	47	63	29°	2°	43	59	32°	7°
00	180°	55	86	20	-	51	82	02	ľ
40	90°	54	73	24°	2°	50	69	24°	5°
	180°	63.5	101.5		-	59.5	97.5	24	

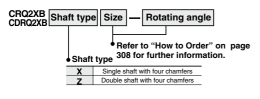
Operating angle θ m: Value of the operating range of single auto switch (Lm) as represented by rotation angle for shaft

Hysteresis angle: Value of the auto switch hysteresis as represented by angle

Note) Since the above values are only provided as a guideline, they are not guaranteed. In the actual setting, adjust them after confirming the auto switch operating condition. CRB🗆2

CRQ2X Series

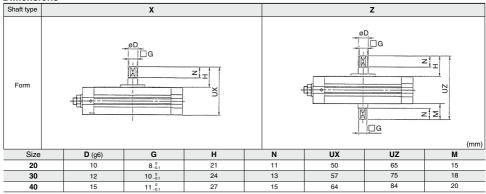
1 Shaft Type Variation, Four Chamfers (Size 20/30/40) (Dimension parts different from the standard conform to the general tolerance.) Shaft Type: X, Z



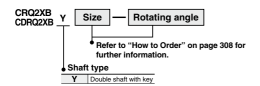
Specifications

Fluid	Air (Non-lube)
Applicable shaft type	Single w/ four chamfers (X), Double w/ four chamfers (Z)
Applicable size	20, 30, 40
Max. operating pressure	1.0 MPa
Min. operating pressure	0.1 MPa
Cushion	Not attached
Rotation	80° to 100°, 170° to 190°
Port size	Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8
Auto switch	Mountable

Dimensions



2 Shaft Type Variation, Double Shaft With Key (Size 20/30/40) (Dimension parts different from the standard conform to the general tolerance.) Shaft Type: Y

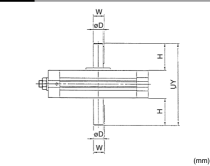


Specifications

Fluid	Air (Non-lube)
Applicable shaft type	Double shaft with key (Y)
Applicable size	20, 30, 40
Max. operating pressure	1.0 MPa
Min. operating pressure	0.1 MPa
Cushion	Not attached
Rotating angle	80° to 100°, 170° to 190°
Port size	Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8
Auto switch	Mountable



Y



				(11111)
Size	D (g6)	W	н	UY
20	10	11.5	30	89
30	12	13.5	32	97
40	15	17	36	109

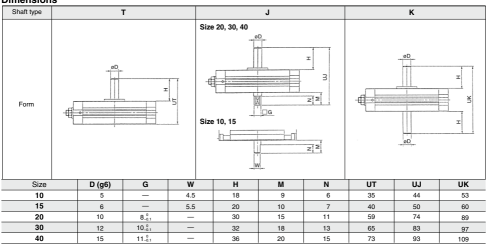
3 Shaft Type Variation/Without Keyway (Dimension parts different from the standard conform to the general tolerance.) Shaft Type: T, J, K

CRQ2XB CDRQ2XB Sha	aft ty	pe Size — Rotating angle
	• Sh	• Refer to "How to Order" on page 308 for further information.
ſ	т	Single round shaft
	J	Double (Without long shaft key, with four chamfers on short shaft or 10 and 15.)
l	к	Double round shaft

Specifications

Fluid	Air (N	on-lube)	
Applicable shaft type		shaft (J), Double round shaft (K)	
Applicable size	10, 15	20, 30, 40	CRB 2
Max. operating pressure	0.7 MPa	1.0 MPa	
Min. operating pressure	0.15 MPa	0.1 MPa	CRB1
Cushion	Not at	tached	
Rotating angle	80° to 100°,	170° to 190°	MSU
Port size	M5 x 0.8	Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8	CRJ
Auto switch	Mour	ntable	UNJ

Dimensions



CRA1

CRQ2

MSO

D-🗆

CRQ2X Series (Size: 10, 15, 20, 30, 40) **Simple Specials:** -XA1 to -XA24: Shaft Pattern Sequencing I

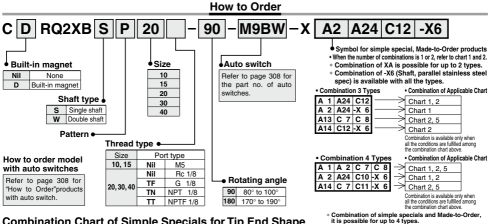
Shaft pattern sequencing is dealt with a simple made-to-order system. (Refer to front matter.) Please contact SMC for a specification sheet when placing an order.

Symbol

-XA1 to XA24

Shaft Pattern Sequencing I

Applicable shaft type: S. W



Combination Chart of Simple Specials for Tip End Shape

Chart 1. Combination between -XA and -XA (S. W shaft)

Symbol	Description	Тор	port	Shaft	type	Applicable										Com	bina	tion									
Symbol	Description	Upper	Lower	S	w	size										COIII	Dina	lion									
XA 1	Female thread at the end	•	-		•	10, 15	XA 1					* D)esci	ibes	the o	comb	oinati	ion a	vaila	ble f	or co	rres	oond	lina s	haft s	shap	es.
XA 2	Female thread at the end	_	•		•	20, 30, 40	•	XA 2																			
XA 3	Tip end of male thread	•	-		•				XA 3																		
XA 4	Tip end of male thread	_	•	—	•		W *	_	W *	XA 4]																
XA 5	Stepped round shaft	•	-		•			•	-	•	XA 5																
XA 6	Stepped round shaft	_	•	—	•		W *	_	W *	—	W *	XA 6															
XA 7	Round shaft with steps and male thread	•	-		•	10.15		•	-	•	—		XA 7														
XA 8	Round shaft with steps and male thread	-	•	_	•	10, 15	W *	_	W *	_	W*	_	W*	XA 8													
XA 9	Change of the length of standard chamfered face	•	-	•	•		_	•	-	•	—	•	_	•	XA 9												
XA10	Change of the length of standard chamfered face	-	•	_	•		W *	_	W *	_	W *	_	W*	_	W *	XA10]										
XA11	Two-sided chamfer	•	-	•	•		_	•	-	•	—	•	_	•	_	٠	XA11]									
XA12	Two-sided chamfer		•	_	•		W *	_	W *	_	W *	_	W*	_	W *	_	W *	XA12									
XA13	Shaft through-hole	•	•	•	•		_	_	-	_	—	_	_	_	•	٠	_	_	XA13								
XA14	Shaft through-hole and female thread	•	-	•	•	10, 15	_	_	-	_	—	_	_	_	•	٠	_	_	_	XA14							
XA15	Shaft through-hole and female thread		•	•	•	20, 30, 40	_	_	-	_	—	_	_	_	•	٠	_	_	_		XA15						
XA16	Shaft through-hole and female thread	•	•	•	•		_	_	-	_	—	_	_	_	_	_	_	_	_		_	XA16]				
XA17	Shortened shaft	•	-	•	•	10, 15	_	•	-	•	—	•	_	•	_	٠	_	٠	•		•	_	XA17]			
XA18	Shortened shaft		•	_	•	10, 15, 20, 30, 40	W *	_	W *	_	W *	_	W*	_	W *	_	W *	_	W *	W *	_	_	W *	XA18]		
XA19	Shortened shaft	•	•	_	•	10, 15	_	_	-	_	—	_	_	_	_	_	_	_	W *		_	_	_	-	1		
XA20	Reversed shaft	•	•	•	•	10, 15, 20, 30, 40	_	_	-	_	—	_	_	_	_	_	_	_	•		_	_	_	-	XA20		
XA21	Stepped round shaft with double-sided chamfer	٠	-	•	۲		_	•	-	•	—	٠	—	•	—	٠	—	٠	_	—	—	—	—	•		XA21	
XA22	Stepped round shaft with double-sided chamfer	_	•	—	۲	10, 15	W *	_	W *	_	W *	_	W*	—	W *	_	W *	_	—	—	—	_	W *	-	_	W *	XA22
XA23	Right-angle chamfer	٠	-	•	۲		•	•	-	•	—	٠	—	•	—	٠	—	٠	•	•	٠	•	—	•	•	-	•
XA24	Double key	٠	-	•	Ó	20, 30, 40	•	•	-	_	—		_	_	—	_	—	_	•	•	•	•	—	•		-	-

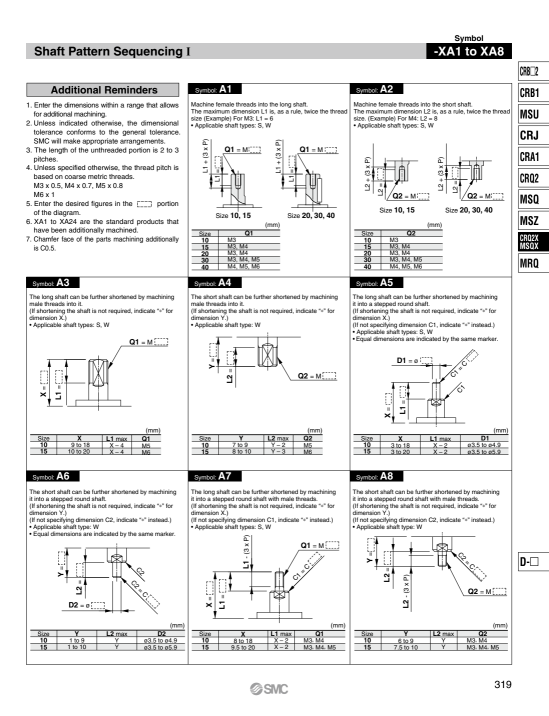
Combination Chart of Made to Order

Chart 2. Combination between -XA and -XC (Made to Order/ Details of -XC, refer to page 328.)

Symbol	Description	Applicable	Combination	Symbol	Description	Applicable	Combination
Symbol	Description	size	XA1 to XA24	Symbol	Description	size	XA1 to XA24
XC 7	Reversed shaft		-	XC18	Observe of estation serves		
XC 8			•	XC19	Change of rotating range	20, 30, 40	
XC 9 XC10	Channel of antation and a		•	XC20	Change in angle adjustable	20, 30, 40	
	Change of rotating range		•	XC21	range 90° to 190°		
XC11	1	10, 15	•				
XC12		20, 30, 40	•				
XC13	Change in angle adjustable		•				
XC14	range 0° to 100°		•				
XC15	1		•	1			
XC16	Change in angle adjustable		•	1			
XC17	range 90° to 190°		•] * Cł	art 5. Refer to page 328 for co	mbination availab	ole between -XC□ ar
010				-			

@SMC

Simple Specials CRQ2X Series



CRQ2X Series (Size: 10, 15, 20, 30, 40) **Simple Specials:** -XA1 to -XA24: Shaft Pattern Sequencing I

Shaft pattern sequencing is dealt with a simple made-to-order system. (Refer to front matter.) Please contact SMC for a specification sheet when placing an order.

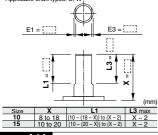
Shaft Pattern Sequencing I

Additional Reminders

- 1. Enter the dimensions within a range that allows for additional machining
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements
- 3. The length of the unthreaded portion is 2 to 3 pitches
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5. M4 x 0.7. M5 x 0.8
 - M6 x 1
- 5. Enter the desired figures in the [___] portion of the diagram
- 6. XA9 to XA24 are the standard products that have been additionally machined.
- 7. Chamfer face of the parts machining additionally is C0.5.

Symbol: A11

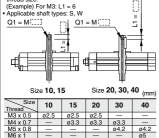
- The long shaft can be further shortened by machining
- a double-sided chamfer on to it. Since L1 is a standard chamfer, dimension E1 is 0.5
- or more
- (If altering the standard chamfer and shortening the shaft are not required, indicate "*" for both the L1 and X dimensions.) · Applicable shaft types: S, W



Symbol: A14

A special end is machined onto the long shaft, and a through-hole is drilled into it. Female threads are machined into the through-hole, whose diameter is equivalent to the pilot hole diameter.

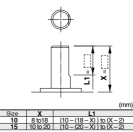
 The maximum dimension L1 is, as a rule, twice the thread size



Symbol: A9

The long shaft can be further shortened by changing the length of the standard chamfer on the long shaft side. (If shortening the shaft is not required, indicate "*" for dimension X.)

· Applicable shaft types: S, W



Symbol: A12

- The short shaft can be further shortened by machining a double-sided chamfer on to it
- Since L2 is a standard chamfer, dimension E2 is 0.5 or more

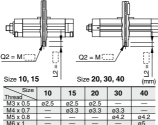
(If altering the standard chamfer and shortening the shaft are not required, indicate "+" for both the L2 and Y dimensions.) · Applicable shaft type: W



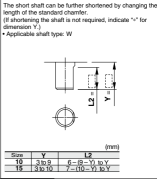
1bol: A15

A special end is machined onto the short shaft, and a through-hole is drilled into it. Female threads are machined into the through-hole, whose diameter is equivalent to the pilot hole diameter.

- . The maximum dimension L2 is, as a rule, twice the
- thread size. (Example) For M4: L2 = 8
- · Applicable shaft types; S, W

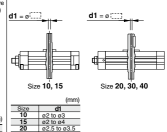


Symbol: A10



Symbol: A13

Shaft with through-hole Minimum machining diameter for d1 is 0.1. Applicable shaft types: S, W





40

M4 x 0.7

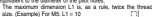
M6 x

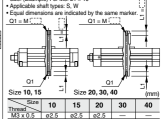
M5 x 0.8

ø3 to ø5.5

Ø4 to Ø7

A special end is machined onto both the long and short shafts, and a through-hole is drilled into both shafts. Female threads are machined into the through-holes, whose diameter is equivalent to the diameter of the pilot holes. • The maximum dimension L1 is, as a rule, twice the thread





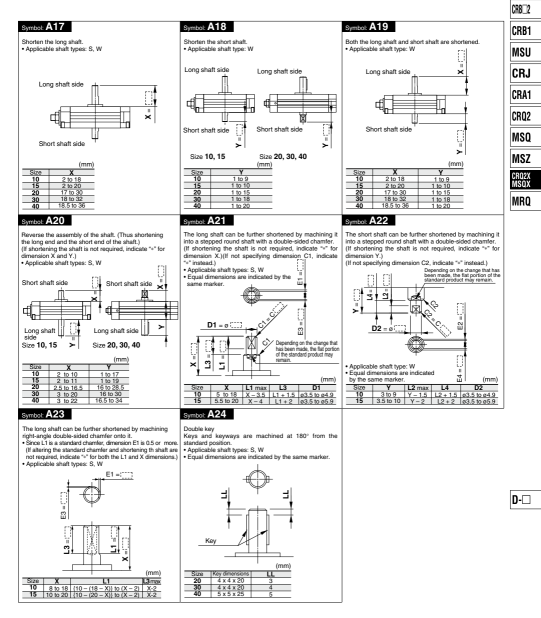
ø3.3 ø3.3 ø3.3

ø4.2

ø4.2

Simple Specials CRQ2X Series

Symbol -XA9 to XA24



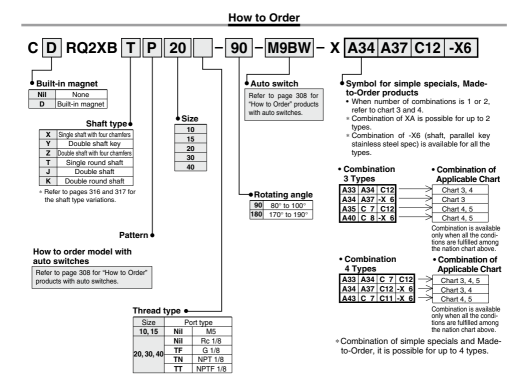


CRQ2X Series (Size: 10, 15, 20, 30, 40) Simple Specials: -XA31 to -XA59: Shaft Pattern Sequencing II

Shaft pattern sequencing is dealt with a simple made-to-order system. (Refer to front matter.) Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing II

Applicable shaft type: X, Y, Z, T, J and K



Symbol -XA31 to XA59

`	inction Chart	af (. f a	- т	in End	Ch	~~~												CRB🗆2
	Dination Chart			<u> </u>						•		<u> </u>	•											CRB1
Symbol	Description	Тор				Shaft			·, <u>~</u> ,	Applicable	Silai	13)			Camel	oinatio								MSU
Symbol	Description	Upper	Lower	J	к	Т	X	Y	Z	size					COM	manc	011							
XA31	Female thread at the end	•	_	-	—	-	-	٠	—	20, 30, 40	XA31						* C	orrest	ondi	ng sh	afts t	/pe		CRJ
XA32	Female thread at the end	_	•	—	—	—	—	٠	—	20, 30, 40	Y *	XA32]							comb				
XA33	Female thread at the end	•	-	٠	٠	٠	-	-	—	10, 15,	_	—	XA33											CRA1
XA34	Female thread at the end	_	•	—	٠	٠	٠	-	—	20, 30, 40	—	—	K, T *	XA34										UNAT
XA35	Female thread at the end	•	-	-	—	—	٠	-	٠	20, 30, 40	_	—	-	_	XA35]								0000
XA36	Female thread at the end	-	•	•	-	-	-	—	٠	20, 30, 40	_	—	J*	-	X, Z *	XA36								CRQ2
XA37	Stepped round shaft	•	-	•	•	•	—	—	—	10, 15,	_	—	-	KT *	—	J*	XA37							
XA38	Stepped round shaft	_	•	_	٠	—	-	_	—	20, 30, 40	-	—	K*	—	_	-	Κ*							MSQ
XA39	Shaft through hole	•	•	_	—	—	—	٠	—	20, 30, 40	_	—	-	_	_	_	—							
XA40	Shaft through hole	•	•	—	٠	٠	—	—	_	10, 15,	_	—	_	_	_	_	—							MSZ
XA41	Shaft through hole	•	•	•	—	—	٠	_	٠	20, 30, 40	_	_	_	_	_	_	—							MOL
XA42	Shaft through hole and female thread	•	•	—	—	—	—	٠	_	20, 30, 40	_	—	-	—	_	-	—							CR02X
XA43	Shaft through hole and female thread	•	•	—	٠	٠	—	_	_		_	_	_	_	_	_	_							MSQX
XA44	Shaft through hole and female thread	•	•	•	—	—	٠	—	٠	10, 15,	_	_	-	_	_	-	—	XA38						
XA45	Middle-cut chamfer	•	_	٠	٠	٠	—	_	_	20, 30, 40	_	_	_	Κ*	_	J*	—	K *	XA39	XA40	XA41	XA45		MRQ
XA46	Middle-cut chamfer	_	•	_	٠	—	—		_	.,,.	_	_	K*	_	_	-	K*	_	_	_	-	К*	XA46	
XA48	Change of long shaft length	•	-	_	—	—	—	٠	—		_	Y *	Y*	_	_	-	—	_	Y *	_	_	—	_	
XA49	Change of short shaft length	_	•	—	-	-	-	٠	_	20, 30, 40	Y*	_	-	_	_	-	—	_	Y *	_	_	_	_	
XA50	Change of double shaft length	•	•	—	—	—	—	٠	_	1	_	_	-	_	_	-	_	_	Y *	_	_	_	_	
XA51	Change of long shaft length	•	-	•	٠	٠	—	—	_		_	_	-	K, T *	—	J*	—	Κ*	—	K, T *	-	—	К*	
XA52	Change of short shaft length	_	•	_	٠	_	_	_	_	10, 15,	_	_	K*		_	-	K *	_	_	K*	_	K, T *	_	
XA53	Change of double shaft length	•	•	_	٠	—	—		_	20, 30, 40	_	_	-	_	_	-	_	_	_	K*	-	_	_	
XA54	Change of long shaft length	•	-	_	—	—	٠	_	•		_	_	-	X *	_	Z*	—	_	_	—	X, Z *	—	—	
	Change of short shaft length	_	•	•	—	—	—	_	٠	20, 30, 40	-	_	J*	_	Z *	_	J*	_	_	_	J, Z *	_	J *	
	Change of double shaft length	•	•	_	—	_	—	_	۲	20,00,40	-	_	-	_	_	-	_	_	_	_	Z *	_	_	
XA57	Change of double shaft length	•	•	•	—	—	—	_	_	10, 15,	_	_	-	-	—	-	—	_	_	_		_	_	
XA58	Reversed shaft, Change of double shaft length	•	•	۲	—	٠	—	_	_	20, 30, 40	-	_	-	_	_	-	_	_	_	Т*	J*	_	_	
	Reversed shaft, Change of double shaft length		•	_	_	_	٠	_	_	20, 30, 40	_	_	_	_		_	_	_	_	_	X *	_	_	

Combination Chart of Made to Order

Chart 4. Combination between -XA and -XC (Made to Order/Details of -XC , refer to page 328.)

Symbol	Description	Applicable size	Combination
Symbol	Description	Applicable size	XA31 to XA59
XC 7	Reversed shaft		—
XC 8			•
XC 9	Change of rotating range		•
XC10	change of rotating range		•
XC11		10, 15,	•
XC12		20, 30, 40	•
XC13	Change in angle adjustable range 0° to 100°	20, 30, 40	•
XC14	Change in angle adjustable range 0° to 100°		•
XC15			•
XC16	Change in angle adjustable range 90° to 190°		•
XC17	Change in angle adjustable range 50 to 190		•
XC18	Change of rotating range		•
XC19	Change of rotating fallge	20, 30, 40	•
XC20	Change in angle adjustable range 90° to 190°	20, 30, 40	•
XC21	Change in angle aujustable fallge 90° to 190°		•

* Chart 5. Refer to page 328 for combination available between -XC and -XC .

CRQ2X Series (Size: 10, 15, 20, 30, 40) Simple Specials: -XA31 to -XA59: Shaft Pattern Sequencing II

Shaft pattern sequencing is dealt with a simple made-to-order system. (Refer to front matter.) Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing II

Additional Reminders

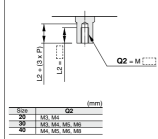
- 1. Enter the dimensions within a range that allows for additional machining
- 2. Unless indicated otherwise, the dimensional tolerance conforms to the general tolerance. SMC will make appropriate arrangements.
- 3. The length of the unthreaded portion is 2 to 3 pitches.
- 4. Unless specified otherwise, the thread pitch is based on coarse metric threads. M3 x 0.5, M4 x 0.7, M5 x 0.8
 - M6 x 1
- 5. Enter the desired figures in the [___] portion of the diagram.
- 6. XA31 to XA59 are the standard products that have been additionally machined.
- 7. Chamfer face of the parts machining additionally is C0.5.

Symbol: A33

Machine female threads into the long shaft The maximum dimension L1 is, as a rule. twice the thread size (Example) For M3: L1 = 6 · Applicable shaft types: J, K, T Q1 = M á (3 × + 5 (mm) Q1 Size M3 10 15 M3, M4 M3, M4, M5, M6 20 30 M4, M5, M6, M8 M4, M5, M6, M8, M10 40

Symbol: A36

- Machine female threads into the short shaft.
- . The maximum dimension L2 is, as a rule, twice the thread size
- (Example) For M4: L2 = 8
- · Applicable shaft types: J, Z





20

30

4

+ (3 × P)

2

Size

10 M3 M3, M4 M3, M4, M5, M6

15

20

30

40

Symbol: A37

N

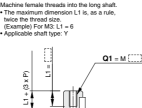
Q2 = M

Symbol: A34

twice the thread size.

(Example) For M5: L2 = 10

· Applicable shaft types: K, T, X



01

M3 M4 M5

M4, M5, M6

Machine female threads into the short shaft.

The maximum dimension L2 is, as a rule.

K axis

Q2

M4, M5, M6, M8 M4, M5, M6, M8, M10

dimension C1, indicate "*" instead.)

Applicable shaft types: J, K, T

M3. M4

(mm)

+ (3 × P)

2

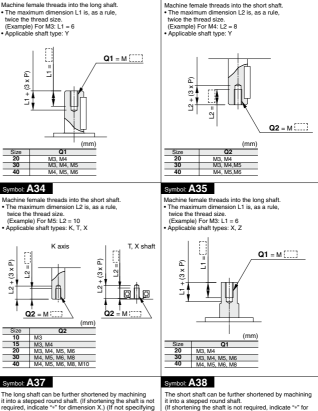
(mm)

ŝ

62 М

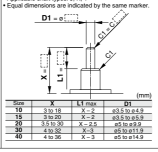
B

Symbol: A32



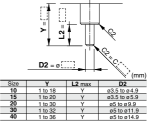
it into a stepped round shaft (If shortening the shaft is not required, indicate "*" for

dimension Y.) (If not specifying dimension C2, indicate "*" instead.)



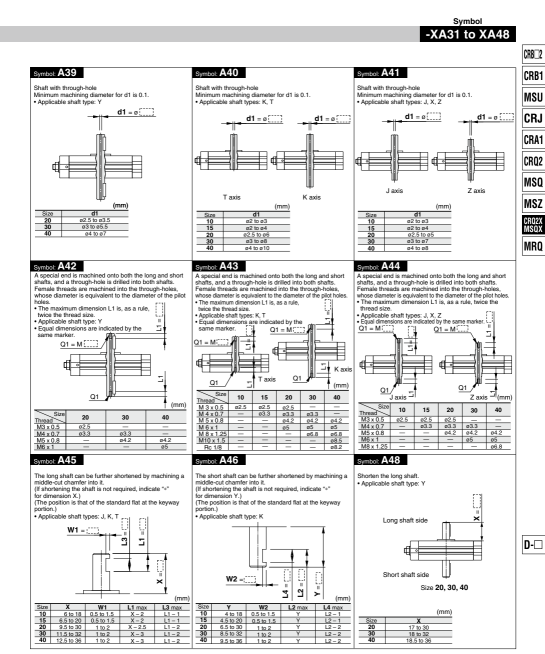
· Applicable shaft type: K

Equal dimensions are indicated by the same marker.





Simple Specials CRQ2X Series

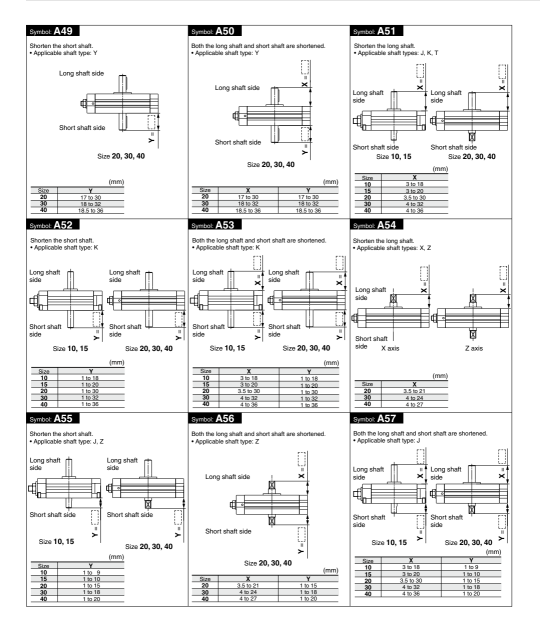




CRQ2X Series (Size: 10, 15, 20, 30, 40) Simple Specials: -XA31 to -XA59: Shaft Pattern Sequencing II

Shaft pattern sequencing is dealt with a simple made-to-order system. (Refer to front matter.) Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing II





Simple Specials CRQ2X Series

Symbol -XA49 to XA59

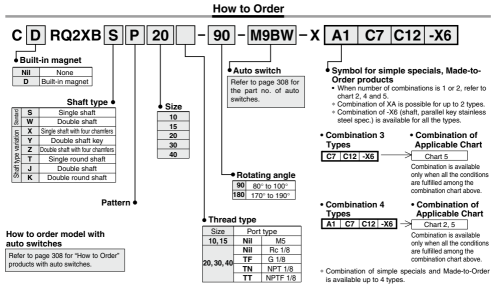
		CR	RB□2
Symbol: A58	Symbol: A59	C	CRB1
The rotation axis is reversed, and then shorten the long and short shafts. • Applicable shaft type: J, T	The rotation axis is reversed, and then shorten the long shaft. • Applicable shaft type: X	Μ	NSU
	Short shaft side	C	CRJ
Short shaft x Short shaft x		C	CRA1
		C	CRQ2
Long shaft	Long shaft side	Μ	NSQ
Size 10, 15 ≻ Size 20, 30, 40 ≻ (mm)	×	M	MSZ
Size X Y 10 3 to 10 1 to 17 15 3 to 11 1 to 19	(mm) Size Y	CF	RQ2X Asqx
20 3.5 to 16.5 1 to 28.5 30 4 to 20 1 to 30 40 4 to 22 1 to 34	20 1 to 19.5 30 1 to 22 40 1 to 25	Μ	NRQ

D-🗆

CRQ2X Series Made to Order Specifications 1

Made to Order

Please contact SMC for detailed dimensions, specifications and lead times.

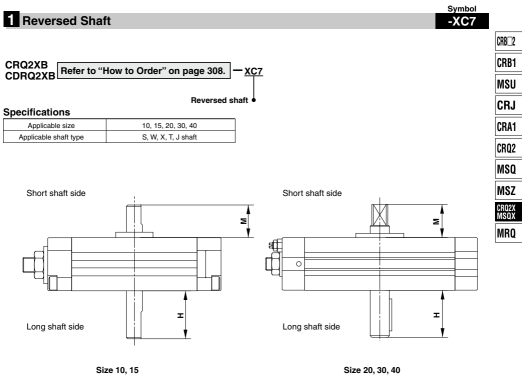


Combination Chart of Made to Order

Chart 5. Combination between -XC□ and -XC□

Symbol	Description	Applicable size	Combination
XC7	Reversed shaft		XC 7
XC8			
to	Change of rotating range		•
XC11			
XC12		10, 15,	
to	Change in angle adjustable range 0° to 100°	20, 30, 40	•
XC15			
XC16	Change in angle adjustable range 90° to 190°		
XC17	Change in angle adjustable range 50 to 150		•
XC18	Change of rotating range		
XC19	Change of rotating fallge	00 00 40	-
XC20	Change in angle adjustable range 90° to 190°	20, 30, 40	•
XC21	change in angle adjustable fallige 50 to 150		-

Made to Order Specifications CRQ2X Series



Size	10,	15

		(mm)
Size	М	н
10	10	17 (—)*
15	11	19 (—)*
20	16.5	28.5 (19.5)*
30	20	30 (22)*
40	22	34 (25)*
		F V I 0

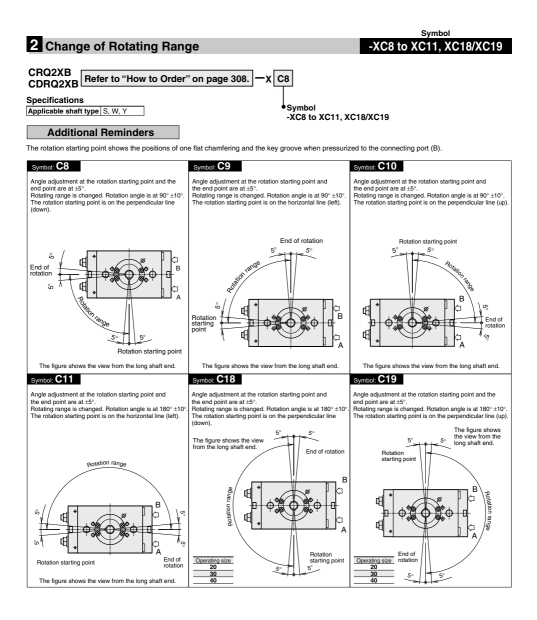
* For X shaft

D-🗆

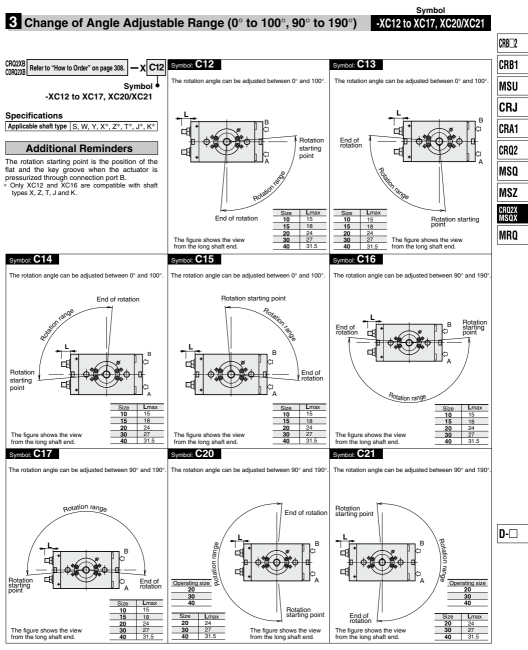
CRQ2X Series Made to Order Specifications 2

Please contact SMC for detailed dimensions, specifications and lead times.





Made to Order Specifications CRQ2X Series



CRQ2X Series Made to Order Specifications 3 Please contact SMC for detailed dimensions, specifications and lead times.



Symbol 4 Shaft, Parallel Key Made of Stainless Steel Spec. -X6

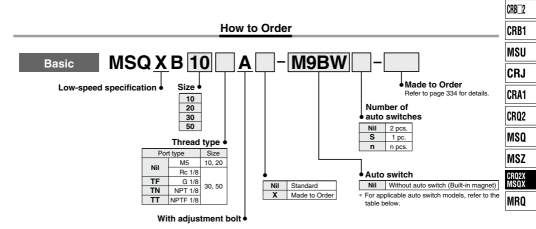


Shaft, parallel key made of stainless steel

Stainless steel is used as a substitute material for standard parts when used under conditions with a possibility of oxidization or decay.

Fluid	Air (Non-lube)					
Applicable shaft type	S, W, X, Y, Z, T, J, K					
Applicable size	20, 30, 40					
Max. operating pressure	1.0 MPa					
Min. operating pressure	0.1 MPa					
Cushion	Not attached					
Rotation range	80° to 100°, 170° to 190°					
Stainless steel part	Shaft, Parallel key					
Port size	Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8					
Auto switch	Mountable					

Low-Speed Rotary Table **Rack & Pinion Type MSQX** Series Size: 10, 20, 30, 50



Applicable Auto Switches/Refer to pages 797 to 850 for detailed auto switch specification.

a di			ē	10/1-1	Load voltage			Auto swit	Lead	wire le	ingth ((m) *	Due wined			
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	1	C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5	Pre-wired connector	Applica	ble load
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	۲	٠	0	0	IC	
tch	_			3-wire (PNP)	1	5 V, 12 V		M9PV	M9P	•	٠	٠	0	0	circuit	
switch				2-wire		12 V	1	M9BV	M9B	•	٠	٠	0	0	-	
욕	Diagnostic indication (2-color indicator) Grommet		3-wire (NPN)	1	EV 10.V	5 V, 12 V	2 V _	M9NWV	M9NW	•	۲	٠	0	0	IC	
e al		Grommet	Yes	3-wire (PNP)	24 V 2-wire vire (NPN)			M9PWV	M9PW	•	٠	٠	0	0		Relay, PLC
tate				2-wire		12	12 V	1	M9BWV	M9BW	•	۲	٠	0	0	-
D		1		3-wire (NPN)		5 V, 12 V	1	M9NAV*1	M9NA*1	0	0	٠	0	0	IC	
Solid	Water resistant (2-color indicator)			3-wire (PNP)	1	5 V, 12 V		M9PAV*1	M9PA*1	0	0	٠	0	0	circuit	
	(2-00101 Indicator)			2-wire	1	12 V	1	M9BAV*1	M9BA*1	0	0	٠	0	0	-	
Reed auto switch		0	Yes	3-wire (NPN equiv.)	_	5 V	_	A96V	A96	•	_	•	-	_	IC circuit	_
E B		Grommet		2-wire	24 V	12 V	100 V	A93V*2	A93	•	٠	٠	٠	-	-	Relay,
a		No	2-wire	24 V	120	100 V or less	A90V	A90		_	•	_	_	IC circuit	PLC	

*1 Although it is possible to mount water resistant type auto switches, note that the rotary actuator itself is not of water resistant construction.

*2 1 m type lead wire is only applicable to D-A93.

- * Lead wire length symbols: 0.5 m Nil (Example) M9NW
 - 1 m M (Example) M9NWM

3 m ······ L (Example) M9NWL 5 m ······ Z (Example) M9NWZ

* Auto switches marked with a "O" are produced upon receipt of orders.

* Refer to pages 837 and 838 for the details of solid state auto switch with pre-wired connector

* Auto switches are shipped together, (but not assembled).

D-

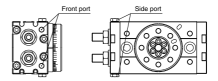
MSQX Series



Specifications

Size	9	10	20	30	50				
Fluid		Air (Non-lube)							
Max. operating	pressure	1 MPa							
Min. operating	operating pressure 0.1 MPa								
Ambient and fluid	d temperature	0° to 60°C (No freezing)							
Cushion		Not attached							
Angle adjustme	ent range		0 to	190°					
Maximum rotat	ion angle		19	90°					
Port size	End port	M5 3	< 0.8	Rc 1/8, G 1/8, N	Rc 1/8, G 1/8, NPT 1/8, NPTF 1/8				
FUILSIZE	Side port	M5 x 0.8							
Output (N · m)*		0.89	1.8	2.7	4.6				

* Output under the operating pressure at 0.5 MPa. Refer to page 305 for further information.



Allowable Kinetic Energy and Rotation Time Adjustment Range

Size	Allowable kinetic energy (J)	Stable operational rotation time adjustment range (s/90 $^{\circ})$
10	0.007	
20	0.025	1 to 5
30	0.048	1 10 5
50	0.081	

Note) If operated where the kinetic energy exceeds the allowable value, this may cause damage to the internal parts and result in product failure. Please pay special attention to the kinetic energy levels when designing, adjusting and during operation to avoid exceeding the allowable limit.

Weight

				(g)					
Size	10	20	30	50					
Basic	500	940	1230	1990					

* Not including the weight of auto switch.

Symbol

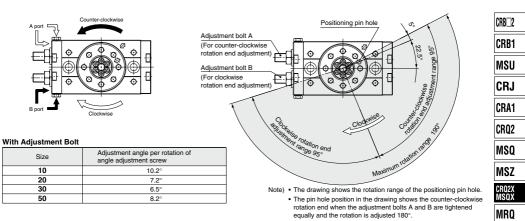


	Made to Order Refer to page 340 for details.
Symbol	Specifications/Content
-X15□	With external stopper

Low-Speed Rotary Table Rack & Pinion Type **MSQX** Series

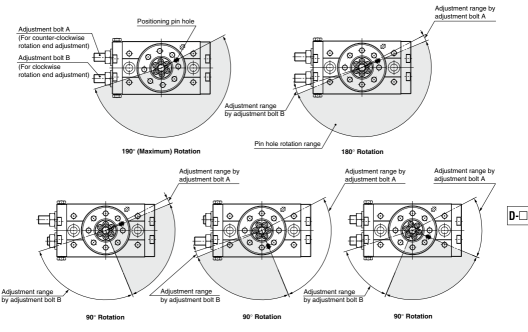
Rotation Direction and Rotation Angle

The rotary table turns in the clockwise direction when the A port is pressurized, and in the counter-clockwise direction when the B port is pressurized.
By adjusting the adjustment bolt, the rotation end can be set within the range shown in the drawing for the desired rotation angle.



Rotation Angle Range Example

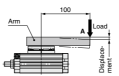
 Various rotation ranges are possible as shown in the drawings below using adjustment bolts A and B. (The drawings also show the rotation ranges of the positioning pin hole.)



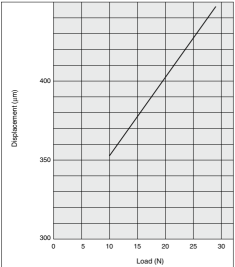
MSQX Series

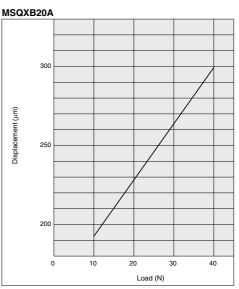
Table Displacement (Reference values)

• The following graphs show the displacement at point A, which is 100 mm apart from the center of rotation, where the load is applied.

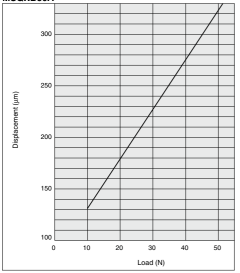


MSQXB10A



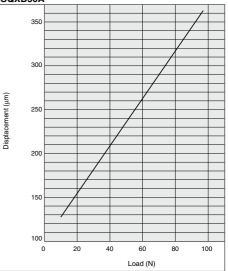


MSQXB30A

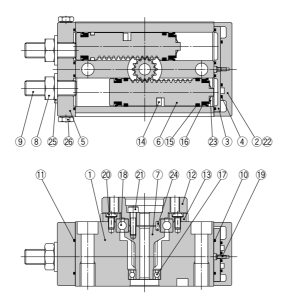


MSQXB50A

SMC



Construction



CRB[2
CRB1
MSU
CRJ
CRA1
CRQ2
MSQ
MSZ
CRQ2X MSQX
MRQ

Component Parts

No.	Description	Material
1	Body	Aluminum alloy
2	Cover	Aluminum alloy
3	Plate	Aluminum alloy
4	Seal	NBR
5	End cover	Aluminum alloy
6	Piston	Stainless steel
7	Pinion	Chrome molybdenum steel
8	Hexagon small nut	Steel wire
9	Adjustment bolt	Chrome molybdenum steel
10	Gasket	NBR
11	Gasket	NBR
12	Table	Aluminum alloy
13	Bearing retainer	Aluminum alloy
14	Magnet	—

Component Parts

••••											
No.	Description	Material									
15	Wear ring	Resin									
16	Piston seal	NBR									
17	Bearing	Bearing steel									
18	Bearing	Bearing steel									
19	Cross recessed screw N	Steel wire									
20	Cross recessed screw	Size: 10	Stainless steel								
20	Hexagon this socket head bolt	Size: 20 to 50	Chrome molybdenum steel								
21	Hexagon socket head ca	p screw	Stainless steel								
22	Hexagon socket head ca	p screw	Stainless steel								
23	Push nut		Stainless steel								
24	Parallel pin	Carbon steel									
25	Seal washer	NBR									
26	Plug		Steel wire								

* Individual part cannot be shipped.

Replacement Parts

Description	Part no.												
Description	10 20				30 50					D-🗆			
Seal kit	P523010-20			P523020-20		P523030-20			P523040-20				
	No.	Description	Qty.	No.	Description	Qty.	No.	Description	Qty.	No.	Description	Qty.	
	4	Seal	1	4	Seal	1	4	Seal	1	4	Seal	1	
Parts included	10	Gasket	1	10	Gasket	1	10	Gasket	1	10	Gasket	1	
in seal kit	11	Gasket	1	11	Gasket	1	11	Gasket	1	11	Gasket	1	
	15	Wear ring	4	15	Wear ring	4	15	Wear ring	4	15	Wear ring	4	
	16	Piston seal	4	16	Piston seal	4	16	Piston seal	4	16	Piston seal	4	
	25	Seal washer	2	25	Seal washer	2	25	Seal washer	2	25	Seal washer	2	

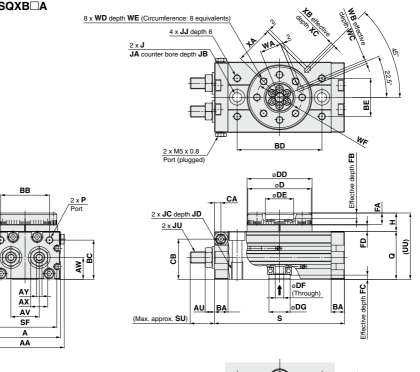
A set includes all parts above.
 A grease pack (10 g) is included. When only a grease pack is needed, order with the following part number.
 Replacement parts/Grease pack part no: P523010-21 (10 g)

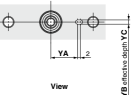


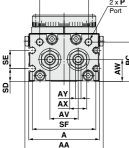
MSQX Series

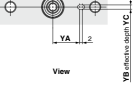
Dimensions











(mm)

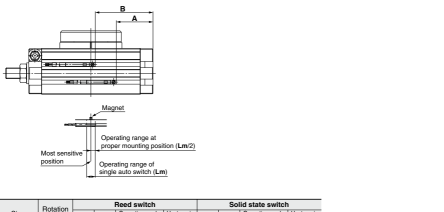
																											(mm)
Size	AA	Α	AU	AV	AW	AX	AY	BA	BB	BC	BD	BE	CA	СВ	D	DD	DE	DF	DG	FA	FB	FC	FD	н	J	JA	JB
10	55.4	50	6.6	20	15.5	12	4	9.5	34.5	27.8	60	27	4.5	28.5	45h9	46h9	20H9	6	15H9	8	4	3	4.5	13	6.8	11	6.5
20	70.8	65	7.6	27.5	16	14	5	12	46	30	76	34	6	30.5	60h9	61h9	28H9	9	17H9	10	6	2.5	6.5	17	8.6	14	8.5
30	75.4	70	7.6	29	18.5	14	5	12	50	32	84	37	6.5	33.5	65h9	67h9	32H9	12	22H9	10	4.5	3	6.5	17	8.6	14	8.5
50	85.4	80	10	38	22	19	6	15.5	63	37.5	100	50	10	37.5	75h9	77h9	35H9	13	26H9	12	5	3	7.5	20	10.5	18	10.5

																								(11111)
Size	JC	JD	JJ	JU	Р	Q	S	SD	SE	SF	SU	UU	WA	WΒ	wc	WD	WE	WF	XA	ΧВ	хс	YA	YB	YC
10	M 8 x 1.25	12	M5 x 0.8	M 8 x 1	M5 x 0.8	34	92	9	13	45	17.7	47	15	3H9	3.5	M5 x 0.8	8	32	27	3H9	3.5	19	3H9	3.5
20	M10 x 1.5	15	M6 x 1	M10 x 1	M5 x 0.8	37	117	10	12	60	25	54	20.5	4H9	4.5	M6 x 1	10	43	36	4H9	4.5	24	4H9	4.5
30	M10 x 1.5	15	M6 x 1	M10 x 1	Rc 1/8**	40	127	11.5	14	65	25	57	23	4H9	4.5	M6 x 1	10	48	39	4H9	4.5	28	4H9	4.5
50	M12 x 1.75	18	M8 x 1.25	M14 x 1.5	Rc 1/8**	46	152	14.5	15	75	31.4	66	26.5	5H9	5.5	M8 x 1.25	12	55	45	5H9	5.5	33	5H9	5.5

** In addition to Rc 1/8, G 1/8, NPT 1/8 and NPTF 1/8 are also available.

Low-Speed Rotary Table Rack & Pinion Type **MSQX** Series

Auto Switch Proper Mounting Position (at Rotation End Detection)



	Rotation			Reed switch		Solid state switch							
Size	angle	A B		Operating angle (θ m)	Hysteresis angle	A	в	Operating angle (θ m)	Hysteresis angle				
10	190°	27	45	90°	10°	31	49	42°	10°				
20	190°	35	62	80°	10°	39	66	35°	10°				
30	190°	39	68	65°	10°	43	72	30°	10°				
50	190°	49	83	50°	10°	53	87	24°	10°				

 50
 190°
 49
 83
 50°
 10°
 53
 87
 24°
 10°

 Operating angle θm: Value of the operating range of single auto switch (Lm) as represented by rotation angle for shaft Hysteresis angle: Value of the auto switch hysteresis as represented by angle
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Note) Since the above values are only provided as a guideline, they are not guaranteed.

In the actual setting, adjust them after confirming the auto switch operating condition.

CRB🗆2

CRB1

MSU Crj

CRA1

CR02

MSO

MSZ CRO2X MSOX MRQ

MSQX Series Made to Order Specifications:



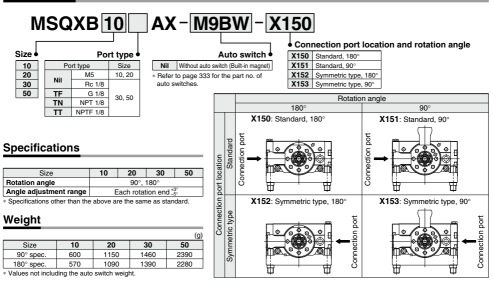
Symbol X150/X151/X152/X153

Please contact SMC for detailed specifications, lead times and prices.

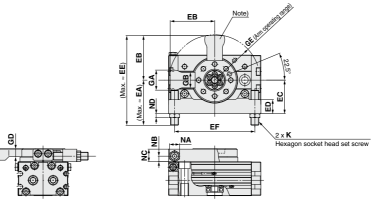
With External Stopper

Prevent holding torgue from being halved at the rotation end.

How to Order



Dimensions



Note) This component does not exist for 180° type

																(11111)
Size	EA	EB	EC	ED	EE	EF	GA	GB	GC	GD	GE	K	NA	NB	NC	ND
10	47.1	44.3	33.5	14	91.4	80	20	15.6	11	7.5	45.2	M8 x 1	10	5.5	12.5	4
20	57.1	55.3	43	18	112.4	100	25	19.5	14	9.5	56.4	M10 x 1	14	8	16.5	4
30	58.4	60.3	46	19.5	118.7	110	27	21.5	14	9.5	61.5	M10 x 1	14	8	16.5	4
50	74.4	71.4	56	22	145.8	130	32	28	18	11.5	72.9	M14 x 1.5	19	8.5	19.5	6
-																

* Dimensions other than the above are the same as standard.

0.5





CRQ2X/MSQX Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 4 to 14 for Rotary Actuator and Auto Switch Precautions.

Selection

A Caution

- 1. Changes in speed occur in applications in which there are changes to the load during operation, such as the load being lifted (lowered) against gravity.
- 2. The purpose of this product is stable rotation at low-speed.

It does not provide any function to cushion the impact at the operation start or end.

3. Speed may vary at the rotation end depending on operating conditions. (This phenomenon can be avoided by using the external stopper.)

CRB[2
CRB1
MSU
CRJ
CRA1
CRQ2
MSQ
MSZ
CRQ2X MSQX
MRQ

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