Vane Type Rotary Actuator

50, 63, 80, 100

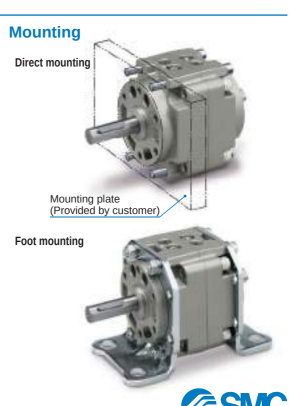








Series CRB1



CAT.EUS20-247A-UK



Series Variations

Series Variations																					
				Fluid									Α	ir							
				Size			5	0			6	3		80				100			
	Vane type S: Single vane D: Double vane				S		[)	s		D		s		D		,	S I)	
	Port location			Side ported (—) Axial ported (E)			Axial ported	Side ported	Axial ported												
				90°			•	•	•	•	•	•	•	•	•	•	•	-	•	•	-
Standard	<u> </u>	2		180°		\vdash	•	+	+	•	•	+	+	•	•	+	+	-	-	+	+
	200	5 5		270°		-	•	+	+	•	•	+	+	•	•	+	+	-	-	+	+
	ologe paties		dard	100°		-	•	•	•	•	•	•		•				•	•	•	•
	à		Semi-standard	190°		-	•	+	-	•	•		+	•	•			•	•		+
			Sem	280°			•	+	+	•	•	+	+	•	•	+	+	-	•	+	+
	Sh typ		Dou	ble shaft	W	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
	Cusl	nion	Rub	ber bumper		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Variations With		Bas	Basic type			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			With	auto switch			•	•	•	•	•	•	•	•		•	•	•	•	•	•
			With	With One-touch fittings			•	•	•			+	+		+	+		+	+	+	+
			Clea	Clean series 10-			•	•	•	•	•	•	•	+			+	+	+		+
			Сорр	per-free and fluorine-free	20-	+	•	•	•	•	•	•	•	•			•	•	•	•	•
Option	Mour	iting		n foot bracket	L	+	•	•	•	•	•	•	•	•	•		•	•	•	•	•
	Mate	erial	for m	less steel specification ain parts			•	•	•	•	•	•	•	•	•	•	•	-	•	•	•
		type	(Long	le shaft g shaft with four chamfers)	J	-	•	•	•	•	•	•	•	•			•	-	•		•
		shaft	Doub with	ole shaft four chamfers	Z	•	•	•	•	•	•	•		•			•	•	•	•	•
der	/pe	Double shaft 1	Dou	ble shaft key	Υ	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
to Orc	Shaft type		Dou	ble round shaft	K	•	•	•	•	•	•	•	•	•			•	•	•	•	•
Made to Order	<u>w</u>	ft type	Sing	gle shaft key	S		•	•	•	•	•	•	•	•			•	•	•	•	•
2		Single shaft type		gle round shaft	Т	+	•	•	•	•	•	•	•	•		•	•	•	•	•	•
		Sinç	Sing	le shaft four chamfers	X		•	•	•	•		•	•	•		•	•	•		•	•
	Patt	ern	Sha	ft pattern			•	•	•	•		•	•			•	•	•		•	•
	Pattern	Rota	ation pattern		-	•	•	•	•	•	•	•		•	•	•	•		•	—	

CONTENTS

Vane Type Rotary Actuator Series CRB1



Vane Type Rotary	Actuator	Series	CRB'
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How to Order ·····	····· Page
Specifications	Page
Construction	Page
Dimensions	Page 10

Simple Specials

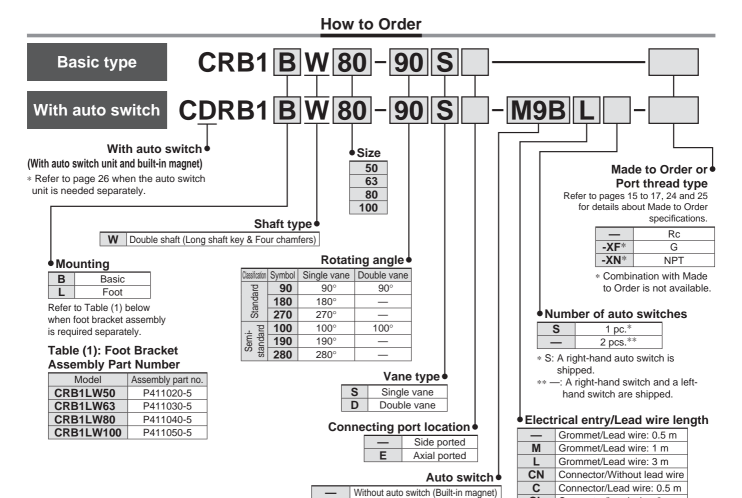
Shaft Pattern Sequencing I	-XA1 to -XA24 Page 15
Shaft Pattern Sequencing $ \mathbb{I} $	-XA31 to -XA60 Page 18

- Made to Order -------Page 24

Vane Type Rotary Actuator

Series CRB1

Size: 50, 63, 80, 100



* For applicable auto switch model, refer to the table below.

(Built-in magnet)

Without D-M9 type auto switch

- ** The operating range and hysteresis of the D-M9□ are different from those of the other auto switches. For details, refer to page 26.
- CL | Connector/Lead wire: 3 m* Connectors are available only for the R73,
- ** Lead wire with connector part nos.
 - D-LC05: Lead wire 0.5 m
 - D-LC30: Lead wire 3 m
 - D-LC50: Lead wire 5 m

Applicable Auto Switches/Refer to the Auto Switch Guide for further information on auto switches.

Type	Special	Electrical entry	or light	Wiring (Output)	Load voltage			Auto s mo		Lead wire	Le 0.5	ead wire length [m]		r	Pre-wired	Appli	cable	
Туре	function		Indicator			DC	AC	Perpendicular In-line		type	(—)	(M)	(L)	(Z)	(N)	connector	lo	ad
				3-wire (NPN)		5 V,		M9NV	M9N		•	•	•	0	_	0	IC circuit	
0 11 1				3-wire (PNP)		12 V		M9PV	M9P					0	_	0	IC CIICUIL	
Solid		Grommet	Yes	2-wire]	12 V 5 V,		M9BV	M9B		•	•	•	0	_	0	_	
state	—			3-wire (NPN)			_	_	S79		•	_		0	_	0	IC circuit	Relay,
switch				3-wire (PNP)		12 V		_	S7P	Oilproof	•	_		0	_	0	l I	
				2-wire 24 V	12 V		_	T79	heavy-duty		_		0	_	0		PLC	
		Connector		Z-WIIE		12 V		_	T79C	cord	•	_				_	_ '	1 20
Dood		Grommet	Yes				100 V	_	R73		•	_		0	_			
Reed -		Connector	res	2-wire		-	_	_	R73C		•							
switch	_	Grommet	No			48 V, 100 V	100 V	_	R80					0	_		IC circuit	
Switch		Connector	140			_	24 V or less	_	R80C			_					_	

* Lead wire length symbols:

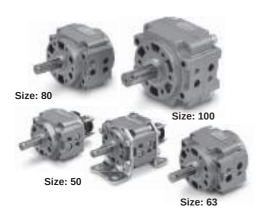
0.5 m L 3 m L 5 m Z None N

(Example) R73CL (Example) R73CLZ (Example) R73CZN (Example) R73CN

* Solid state auto switches marked with "O" are produced upon receipt of order.



- Excellent reliability and durability.
 The use of bearings to support thrust and radial loads improves reliability and durability.
- The body of the rotary actuator can be mounted directly.
- Two different port locations (side and axial) are available.



Symbol



Refer to pages 26 to 28 for actuators with
auto ewitches

- Auto switch unit and switch block unit
- · Operating range and hysteresis
- · How to change the auto switch detecting position
- · Auto switch mounting
- · Auto switch adjustment



Made to Order (For details, refer to pages 15 to 17, 24 and 25.)

Description
Shaft type pattern
Addition of connection port
Change of rotating angle
Change of rotating angle
Change of rotating angle
Reversed shaft
Change of rotating angle
Change of rotation range and direction
Fluorine grease

Specifications

	Size	50	63	80	100	50	63	80	100			
Va	ane type	Single vane (S) Double vane (D)										
Rotati	ng Standard		90°+4, 18	0°+4, 270°+	4 0	90°+4						
angle	Semi-standard	1	00°+4, 19	0°+4, 280°+	4 0	100°+4						
Fluid					Air (No	n-lube)						
Proof	pressure	1.5 MPa										
Ambient a	nd fluid temperature	5 to 60 °C										
Мах. оре	erating pressure		1.0 MPa									
Min. ope	rating pressure	0.15 MPa										
Rotation ti	me adjustment range	0.1 to 1 s/90°										
Allowab	le kinetic energy	0.082 J	0.12 J	0.398 J	0.6 J	0.112 J	0.16 J	0.54 J	0.811 J			
Shaft	Allowable radial load	245 N	390 N	490 N	588 N	245 N	390 N	490 N	588 N			
load	Allowable thrust load	196 N	340 N	490 N	539 N	196 N	340 N	490 N	539 N			
Bearin	ng	Bearing										
Port lo	ocation	Side ported or Axial ported										
Port	Side ported	1/	1/8 1/4			1/8		1/4				
size	Axial ported	1/	/8	1,	/4	1/8 1/4						
Moun	ting				Basic	, Foot						

Volume

									[cm ³]		
Classification	Rotating		Single v	ane (S)		Double vane (D)					
Classification	angle	50	63	80	100	50	63	80	100		
	90°	30	70	88	186	48	98	136	272		
Standard	180°	49	94	138	281				_		
	270°	66	118	188	376	_	_	_	_		
	100°	32	73	93	197	52	104	146	294		
Semi- standard	190°	51	97	143	292	_	_	_	_		
o.a.raara	280°	68	121	193	387	_	_	_	_		

Weight

									[g]		
Model	Rotating		Single v	vane (S)		Double vane (D)					
Model	angle	50	63	80	100	50	63	80	100		
	90°	810	1365	2070	3990	830	1410	2120	4150		
	180°	790	1330	2010	3880	_	_	_	_		
Main	270°	770	1290	1950	3760	_	_	_	_		
body	100°	808	1360	2065	3980	822	1400	2100	4100		
	190°	788	1325	2005	3870	_	_	_	_		
	280°	766	1285	1940	3735	_	_	_	_		
Auto switch unit + 2 auto switches		65	85	95	165	65	85	95	165		
Foot brack	et assembly	384	785	993	1722	384	785	993	1722		

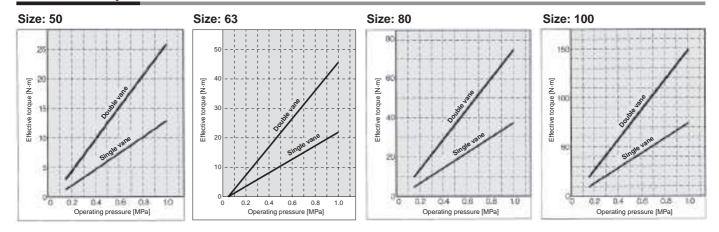
Mounting Bracket Assembly Part No.

Mo	del	Foot bracket assembly	Description	
Basic type	With auto switch	part number	Description	
CRB1LW50	CDRB1LW50	P411020-5	· 2 foot brackets	
CRB1LW63	CDRB1LW63	P411030-5	· 8 mounting bolts	
CRB1LW80	CDRB1LW80	P411040-5	· 8 mounting nuts	
CRB1LW100	CDRB1LW100	P411050-5	· 8 washers	

^{*} Refer to page 12 for detailed dimensions.



Effective Output



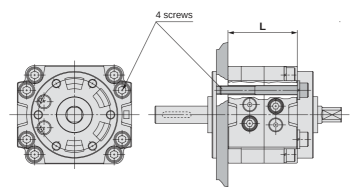
Key Position and Rotation Range (Top View from Long Shaft Side)

Key Position and Rotation Range (Top View from Long Shaft Side)

Key Position and Rotation Range (Top View from Long Shaft Side)

		Single vane type		Double vane type		
	90°	180°	270°	90 °		
Standard	A port A port B port	Key A port B port	Key A port B port	Key A port B port		
	100°	190°	280°	100°		
Semi-standard	A port B port	Key A port B port	Key A port B port	Key Volume Volum		

Direct Mounting of Body

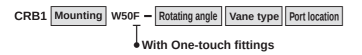


Reference Screw Size

10.0.0.000 00.000 0.20			
L	Screw		
48	M 6		
52	M 8		
60	M 8		
80	M10		
	52 60		

Vane Type Rotary Actuator Series CRB1

With One-touch Fittings



With One-touch fittings facilitate the piping work and greatly reduce the installation space.

Specifications

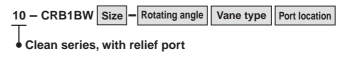
Vane type	Single vane	Double vane
Size	50	
Operating pressure range [MPa]	0.15 to 1.0	
Speed regulation range [s/90°]	0.1 to 1	
Port location	Side ported or Axial ported	
Piping	With One-touch fittings	
Mounting	Basic, Foot	
Variations	Basic type, With auto switch	

Applicable Tubing and Size

Applicable tubing O.D/I.D [mm]	Ø 6 /Ø 4
Applicable tubing material	Nylon, Soft nylon, Polyurethane

Refer to page 13 for external dimensions.

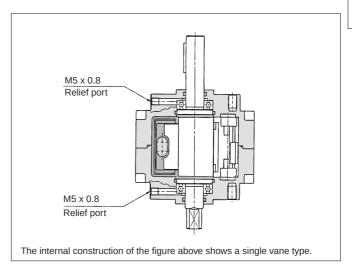
Clean Series



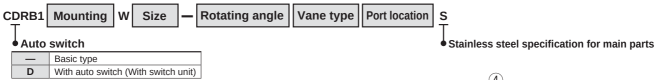
The double-seal construction of the actuator shaft section of these series to channel exhaust through the relief ports directly to the outside of a clean room environment allows operation of these cylinders in a class 100 clean room.

Specifications

Vane type	Single/Double vane	
Size	50 63	
Operating pressure range [MPa]	0.15 to 1.0	
Speed regulation range [s/90°]	0.1 to 1	
Port location	Side ported or Axial ported	
Piping	Screw-in type	
Relief port size	M5 x 0.8	
Mounting	Basic	
Variations	Basic type, With auto switch	
Allowable kinetic energy	0.029 J 0.042 J	



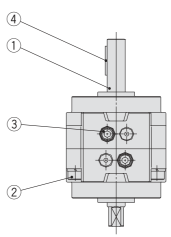
Stainless Steel Specification for Main Parts



Specifications

D

Vane type	Single/Double vane			
Size	50 63 80 100			
Operating pressure range [MPa]	0.15 to 1.0			
Speed regulation range [s/90°]	0.1 to 1			
Port location	Side ported or Axial ported			
Piping	Screw-in type			
Mounting	Basic, Foot			
Variations	Basic type, With auto switch			
Allowable kinetic energy	0.029 J	0.042 J	0.142 J	0.212 J



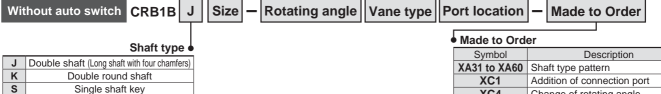
Stainless Steel Parts

	Description
1	Vane shaft
2	Hexagon socket head cap screw
3	Special screw
4	Parallel key

^{*} Individual part cannot be shipped.

Rotary Actuator: Replaceable Shaft

A shaft can be replaced with a different shaft type except for standard shaft type (W).

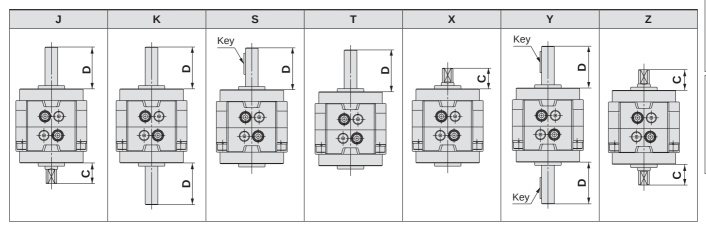


J	Double shaft (Long shaft with four chamfers)
K	Double round shaft
S	Single shaft key
Т	Single round shaft
Х	Single shaft with four chamfers
Υ	Double shaft key
Z	Double shaft with four chamfers

Symbol	Description
XA31 to XA60	Shaft type pattern
XC1	Addition of connection port
XC4	Change of rotating angle
XC5	Change of rotating angle
XC6	Change of rotating angle
XC7	Reversed shaft
XC26	Change of rotating angle
XC27	Change of rotation range and direction
XC30	Fluorine grease

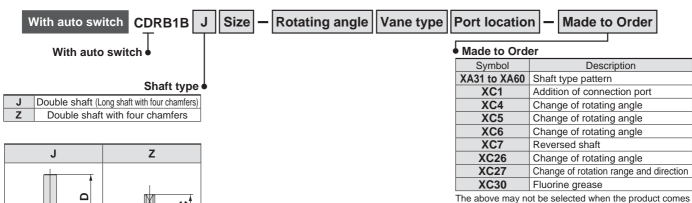
with an auto switch. Refer to pages 18 to 25 for details.

^{*} Refer to pages 18 to 25 for details.



		[mm]
Size	С	D
50	19.5	39.5
63	21	45
80	23.5	53.5
100	30	65

Note) Dimensions and tolerance of the shaft and keyway are the same as



	U U	
•••	•••	

		[mm]
Size	С	D
50	19.5	39.5
63	21	45
80	23.5	53.5
100	30	65

Note) Dimensions and tolerance of the shaft and keyway are the same as the standard.

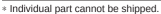


Construction

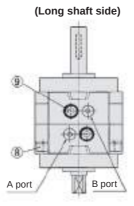
 $\textbf{Basic type} \ (\text{Keys in the figures below show the intermediate rotation position.})$

Component Parts

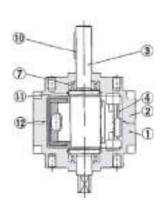
No.	Description	Material	Note	
1	Body (A)	Aluminium alloy	Painted	
2	Body (B)	Aluminium alloy	Painted	
3	Vane shaft	Carbon steel*		
4	Stopper	Aluminium alloy		
5	Stopper	Resin	For 90°	
6	Stopper	Resin	For 180°	
7	Bearing	Bearing steel		
8	Hexagon socket head cap screw (with washer)	Chrome molybdenum steel		
9	Special screw	Chrome molybdenum steel		
10	Parallel key	Carbon steel		
11	O-ring	NBR		
12	O-ring	NBR	Special O-ring	
13	Stopper seal	NBR	Special seal	
14	Holding rubber	NBR		

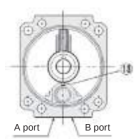


^{*} The material is chrome molybdenum steel for double vane type.

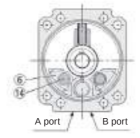


(Short shaft side)

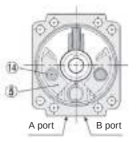




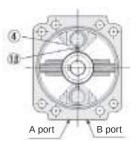
For 270° (Top view from long shaft side)
Single vane



For 180° (Top view from long shaft side)
Single vane



For 90° (Top view from long shaft side)
Single vane

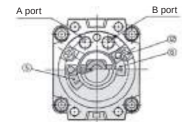


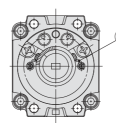
For 90° (Top view from long shaft side)

Double vane

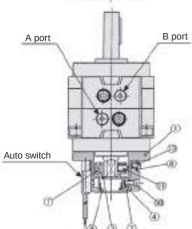
With auto switch

(Keys in the figures below show the actuator for 180° when A port is pressurised.)





D-M9□



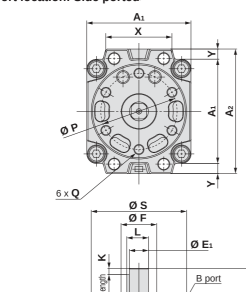
No. Description

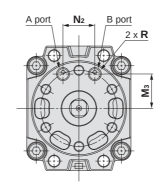
0011	iponent raits		
No.	Description	Material	Note
1	Cover (A)	Resin	
2	Cover (B)	Resin	
3	Magnet lever	Resin	
4	Holding block	Stainless steel	
5	Switch block (A)	Resin	
6	Switch block (B)	Resin	
7	Magnet	_	
8	Arm	Stainless steel	
9	Rubber cap	NBR	
10	Cross recessed round head screw	Stainless steel	
11	Hexagon socket head set screw	Stainless steel	
12	Cross recessed round head screw	Chrome molybdenum steel	For size 50, 63, 80
12	Hexagon socket head cap screw	Chrome molybdenum steel	For size 100
13	Cross recessed round head screw	Stainless steel	
14	Switch holder	Stainless steel	

 $[\]ast$ Individual part cannot be shipped. Please purchase the whole unit. (Refer to page 26.)

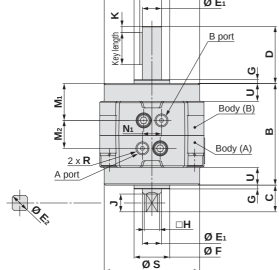
Dimensions: 50, 63, 80, 100

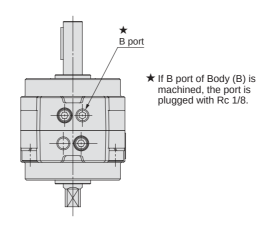
Single vane type/Double vane type CRB1BW□-□S/D <Port location: Side ported>

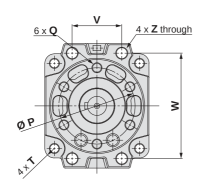




Axial ported (Port location): CRB1BW□-□SE, CRB1BW□-□DE







Key Dimensions

1107 21111011			
Key dimension		<u>L</u> _	q h
Size	b (h9)	h (h9)	L
50	4_0.030	4_0.030	20
63	5_0.030	5_0.030	25
80	5_0.030	5_0.030	36
100	7_0,036	7_0,036	40

																													[mm]
Size	A 1	A 2	В	С	D	E 1 (g6)	E2 (h9)	F (h9)	G	н	J	K	L	M 1	M 2	Мз	N ₁	N ₂	Р	Q	R (*)	s	Т	U	٧	W	Х	Υ	Z
50	67	78	70	19.5	39.5	12-0.006	11.9_0	25_0.052	3	10	13	5	13.5	26	18	21	14	18	50	M6 x 1 depth 9	1/8	60	R ₆	11	34	66	46	5.5	6.5
63	82	98	80	21	45	15-0.006	14.9_0	28_0_0	3	12	14	5	17	29	22	27	15	25	60	M8 x 1.25 depth 10	1/8	75	R7.5	14	39	83	52	8	9
80	95	110	90	23.5	53.5	17-0.006	16.9_0	30_0.052	3	13	16	5	19	30	30	29	20	30	70	M8 x 1.25 depth 12	1/4	88	R ₈	15	48	94	63	7.5	9
100	125	140	103	30	65	25-0.007	24.9_0_0	45_0.062	4	19	22	5	28	35.5	32	38	24	38	80	M10 x 1.5 depth 13	1/4	108	R11	11.5	60	120	78	7.5	11

 $[\]ast$ For single vane type: Above figures show actuators for 180° when B port is pressurised.

^{*} In addition to Rc, G and NPT are also available for connection ports.

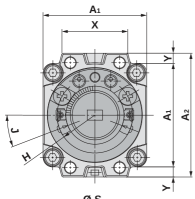


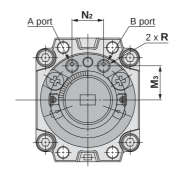
^{*} For double vane type: Figures above show the intermediate rotation position when the A or B port is pressurised.

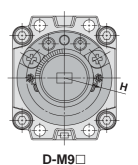
Dimensions: 50, 63, 80, 100 (With auto switch)

Single vane type/Double vane type

CDRB1BW□-□S/D <Port location: Side ported>

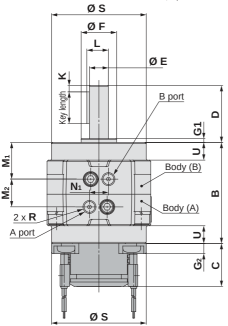




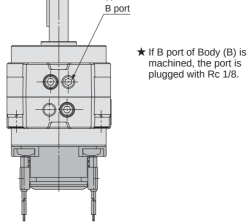


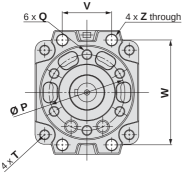
D 1110

Axial ported (Port location): CDRB1BW□-□SE, CDRB1BW□-□DE









Key Dimensions

Key dimension		L _	h
Size	b (h9)	h (h9)	L
50	4_0.030	4_0.030	20
63	5-0.030	5_0.030	25
80	5_0.030	5_0.030	36
100	7_0.036	7_0.036	40

																													[mmm]
Size	A 1	A 2	В	С	D	E (g6)	F (h9)	G1	G2	H (R)	J	K	L	M 1	M2	Мз	N ₁	N ₂	Р	Q	R (*)	s	Т	U	٧	w	X	Υ	Z
50	67	78	70	32	39.5	12-0.006	25_0	3	6.5	R22.5	32.5	5	13.5	26	18	21	14	18	50	M6 x 1 depth 9	1/8	60	R6	11	34	66	46	5.5	6.5
63	82	98	80	34	45	15 ^{-0.006} _{-0.017}	28_0_0	3	8	R30	21	5	17	29	22	27	15	25	60	M8 x 1.25 depth 10	1/8	75	R7.5	14	39	83	52	8	9
80	95	110	90	34	53.5	17-0.006	30_0_0	3	8	R30	21	5	19	30	30	29	20	30	70	aeptn 12	1/4	88			48	94		7.5	
100	125	140	103	39	65	25 ^{-0.007} _{-0.020}	45_0.062	4	13	R30	21	5	28	35.5	32	38	24	38	80	M10 x 1.5 depth 13	1/4	108	R11	11.5	60	120	78	7.5	11

 $[\]ast$ For single vane type: Above figures show actuators for 180° when B port is pressurised.

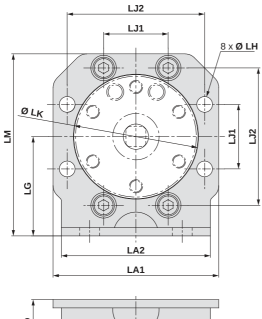
^{*} In addition to Rc, G and NPT are also available for connection ports.

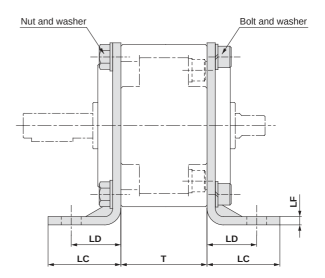


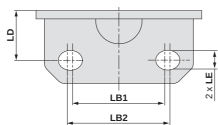
 $[\]ast$ For double vane type: Figures above show the intermediate rotation position when the A or B port is pressurised.

Dimensions

Option: Foot bracket







																[mm]
Size	Foot bracket assembly part number	LA1	LA2	LB1	LB2	LC	LD	LE	LF	LG	LH	LJ1	LJ2	LK	LM	Т
50	P411020-5	78	70	45	50	36	25.5	Ø 10	4.5	45	7.5	34	66	60.5	84	48
63	P411030-5	100	90	5	6	44	30	Ø 12	5	60	9.5	39	83	75.5	110	52
80	P411040-5	111	100	6	63		32	Ø 12	6	65	9.5	48	94	88.5	120.5	60
100	P411050-5	141	126	8	0	55	39.5	Ø 14	6	80	11.5	60	120	108.5	150.5	80

Note 1) The foot bracket (with bolt, nut, and

washer) is not mounted on the actuator at the time of shipment.

Note 2) The foot bracket can be mounted on the rotary actuator at 90° intervals.

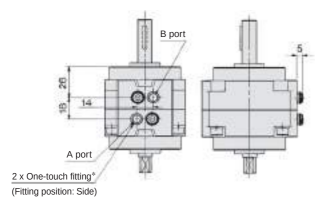
Note 3) Refer to the foot bracket assembly part number in the table at right when foot bracket assembly is required separately.

Mo	odel	Foot bracket assembly
Basic type	With auto switch	part number
CRB1LW50	CDRB1LW50	P411020-5
CRB1LW63	CDRB1LW63	P411030-5
CRB1LW80	CDRB1LW80	P411040-5
CRB1LW100	CDRB1LW100	P411050-5

With One-touch Fittings: 50

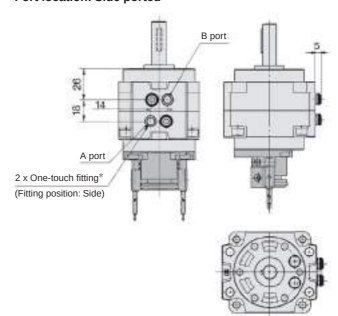
Basic type CRB1□W50F-□□

<Port location: Side ported>

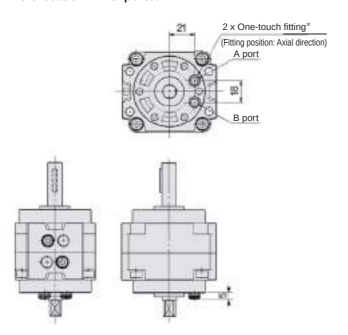




With auto switch CDRB1□W50F-□□-□ <Port location: Side ported>



CRB1□W50F-□□E <Port location: Axial ported>

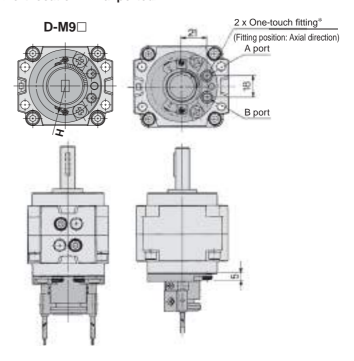


Applicable Tubing and O.D/I.D

11 - 1 - 1 - 1 - 1	
Applicable tubing O.D/I.D [mm]	Ø 6 /Ø 4
Applicable tubing material	Nylon, Soft nylon, Polyurethane

- * Dimensions not indicated in the above figures are the same as size 50 actuator.
- * Keys in the figures above show the intermediate rotation position for single vane type.

CDRB1□W50F-□□E-□ <Port location: Axial ported>



Series CRB1 (Size: 50, 63, 80, 100)

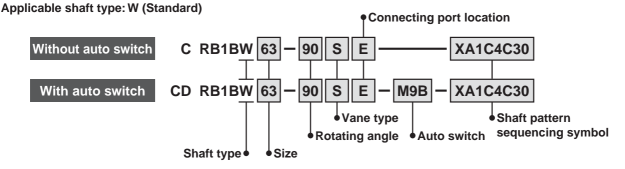
Simple Specials

-XA1 to -XA24: Shaft Pattern Sequencing I

Shaft shape pattern is dealt with simple made-to-order system. Please contact SMC for a specification sheet when placing an order.

Shaft Pattern Sequencing I

-XA1 to XA24



Shaft Pattern Sequencing Symbol

● Axial: Top (Long shaft side)

Symbol	Description		Si	ze	
Symbol	Description	50	63	80	100
XA1	Shaft-end female thread		•		
XA14*	Shaft through-hole + Shaft-end female thread				
XA17*	Change of long shaft length (Change of key length)				
XA24*	Double key				

^{*} The vane type for the shaft through-hole is compatible with single vanes only.

Axial: Bottom (Short shaft side)

Symbol	Description		Si	ze	
Symbol	Description	50	63	80	100
XA2 *	Shaft-end female thread				
XA15*	Shaft through-hole + Shaft-end female thread				
XA18*	Change of short shaft length				

^{*} The vane type for the shaft through-hole is compatible with single vanes only.

Double Shaft

Symbol	Description		Si	ze	
Symbol	Description	50	63	80	100
XA13 *	Shaft through-hole				
XA16 *	Shaft through-hole + Double shaft-end female threads				
XA19*	Change of double shaft length				
XA20 *	Reversed shaft, Change of double shaft length				

^{*} The vane type for the shaft through-hole is compatible with single vanes only.

Combination

XA Combination

Cumahal	Description	Axial o	lirection					0-	mbinat					
Symbol	Description	Up	Down					Co	mbinai	lion				
XA1	Shaft-end female thread		_	XA1										
XA2	Shaft-end female thread	—			XA2									
XA13	Shaft through-hole			_	_	XA13								
XA14	Shaft through-hole + Shaft-end female thread		_	_	_	_	XA14		_					
XA15	Shaft through-hole + Shaft-end female thread	_		_	_	_	_	XA15						
XA16	Shaft through-hole + Double shaft-end female threads			_	_	_	_	_	XA16					
XA17	Change of long shaft length (Change of key length)		_	_			_		_	XA17				
XA18	Change of short shaft length	_			_			_	_	_	XA18			
XA19	Change of double shaft length			_	_		_	_	_	_	_	XA19		
XA20	Reversed shaft, Change of double shaft length			_	_		_	_	_	_	_	_	XA20	
XA24	Double key		_											XA24

A total of two XA□ combinations is available. Example: XA1A24

XA□, **XC**□ Combination

Combination other than -XA \square , such as Made to Order (-XC \square), is also available. Refer to pages 24 to 25 for details about made-to-order specifications.

Trefer to pages 24 to 25 for details about made to order specifications.			
Symbol	Description	Size	XA1, XA2 XA13 to 20, 24
XC1	Addition of connection port		•
XC4	Change of rotating angle		•
XC5	Change of rotating angle		•
XC6	Change of rotating angle	50, 63	•
XC7	Reversed shaft	80,100	_
XC26	Change of rotating angle		•
XC27	Change of rotation range and direction		•
XC30	Fluorine grease		

A total of four XA□ and XC□ combinations is available. Example: XA1A24C1C30



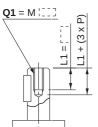
st The product with an auto switch is available only for XA1, 14, 17 and 24.

Axial: Top (Long shaft side)

Symbol: A1

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 type: W



	[mm]
Size	Q1
50	M3, M4, M5
63	M4, M5, M6
80	M4, M5, M6
100	M5, M6, M8

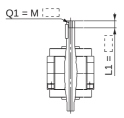
Symbol: A14

Applicable to single vane type only

A special end is machined onto the long shaft, and a through-hole is drilled into it. 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 size.

- (Example) For M5: L1 = 10
 Applicable shaft type: W

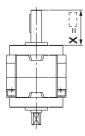


				[mm]
Size	50	63	80	100
M5 x 0.8	Ø 4.2	Ø 4.2	Ø 4.2	_
M6 x 1	_	Ø 5	Ø 5	Ø 5
M8 x 1.25	_	_	_	Ø 6.8

Symbol: A17

Shorten the long shaft.

• Applicable shaft type: W



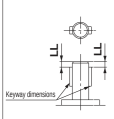
	[mm]		
Size	X		
50	24.5 to 39.5		
63	28 to 45		
80	30.5 to 53.5		
100	40 to 65		

Symbol: A24

Double key

Keys and keyways are machined at 180° of standard position.

- Applicable shaft type: W
- Equal dimensions are indicated by the same marker.



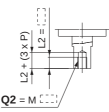
		[mm]
Size	Keyway dimension	LL
50	4 x 4 x 20	
63	5 x 5 x 25	5
80	5 x 5 x 36	5
100	7 x 7 x 40	

Axial: Bottom (Short shaft side)

Symbol: A2

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 type: W



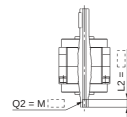
	[mm
Size	Q2
50	M3, M4, M5
63	M4, M5, M6
80	M4, M5, M6
100	M5, M6, M8

Symbol: A15

Applicable to single vane type only

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 type: W

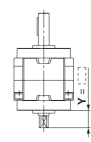


				[mm]
Size	50	63	80	100
M5 x 0.8	Ø 4.2	Ø 4.2	Ø 4.2	_
M6 x 1	_	Ø 5	Ø 5	Ø 5
M8 x 1.25	_	_	_	Ø 6.8

Symbol: A18

Shorten the short shaft.

• Applicable shaft type: W



		[mm]
Size	Y	
50	4 to 19.5	
63	4 to 21	
80	4 to 23.5	
100	5 to 30	

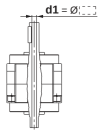
Double Shaft

Symbol: A13 Applicable to single vane type only

- Shaft with through-hole

 Minimum machining diameter for d1 is 0.1.

 Applicable shaft type: W



	[mm]	
Size	d1	
50	Ø 4 to Ø 5	
63	Ø 4 to Ø 6	
80	Ø 4 to Ø 6.5	
100	Ø 5 to Ø 8	

Symbol: A16

Applicable to single vane type only

Applicable to single vane type only

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.

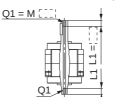
• The maximum dimension L1 is, as a rule, twice the thread size.

(Example) For M5: L1 = 10

• Applicable shaft type: W

• Equal dimensions are indicated by the same marker.

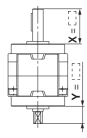
[mm]



ou	[mm]				[mm]
	Size	50	63	80	100
	M5 x 0.8	Ø 4.2	Ø 4.2	Ø 4.2	_
	M6 x 1	_	Ø 5	Ø 5	Ø 5
	M8 x 1.25	_	_	_	Ø 6.8

Symbol: A19 Shorten both long and short shafts.

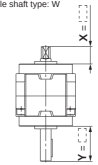
Applicable shaft type: W



		[mm]
Size	Х	Υ
50	24.5 to 39.5	4 to 19.5
63	28 to 45	4 to 21
80	30.5 to 53.5	4 to 23.5
100	40 to 65	5 to 30

Symbol: A20 The rotation axis is reversed.

(If shortening the shaft is not required, indicate "*" for dimension X, Y.) • Applicable shaft type: W - - 7 - 1 = 0



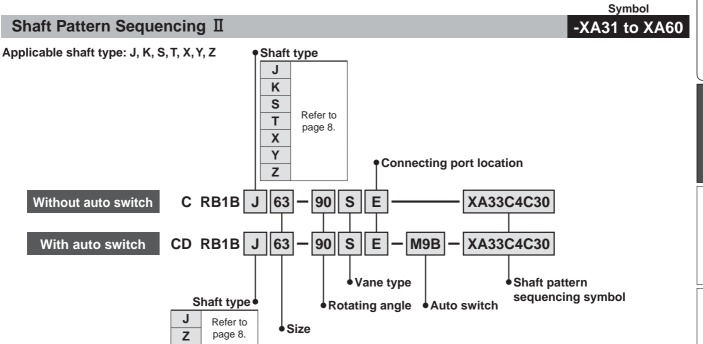
		[mm]
Size	Х	Υ
50	4 to 19.5	24.5 to 39.5
63	4 to 21	28 to 45
80	4 to 23.5	30.5 to 53.5
100	5 to 30	40 to 65

Series CRB1 (Size: 50, 63, 80, 100)

Simple Specials

-XA31 to -XA60: Shaft Pattern Sequencing II

Shaft shape pattern is dealt with simple made-to-order system. Please contact SMC for a specification sheet when placing an order.



Shaft Pattern Sequencing Symbol

Axial: Top (Long shaft side)

Tixiai: 10p (Long chair diad)								
Symbol	Description	Shaft type	Size					
XA31	Shaft-end female thread	S, Y						
XA33	Shaft-end female thread	J, K, T						
XA35	Shaft-end female thread	X, Z	50,					
XA37	Stepped round shaft	J, K, T	63,					
XA45	Middle-cut chamfer	J, K, T	80,					
XA48	Change of long shaft length (With keyway)	S, Y	100					
XA51	Change of long shaft length (Without keyway)	J, K, T						
XA54	Change of long shaft length (With four chamfers)	X, Z						

Axial: Bottom (Short shaft side)

● Axiai	Axial. Bottom (Short shart side)								
Symbol	Description	Shaft type	Size						
XA32	Shaft-end female thread	S, Y							
XA34	Shaft-end female thread	K, T							
XA36	Shaft-end female thread	J, X, Z	50,						
XA38	Stepped round shaft	K	63,						
XA46	Middle-cut chamfer	K	80,						
XA49	Change of short shaft length (With keyway)	Υ	100						
XA52	Change of short shaft length (Without keyway)	K							
XA55	Change of short shaft length (With four chamfers)	J, Z							

Double Shaft

Symbol	Description	Shaft type	Size
XA39*	Shaft through-hole	S, Y	
XA40*	Shaft through-hole	K, T	
XA41 *	Shaft through-hole	J, X, Z	
XA42*	Shaft through-hole + Double shaft-end female threads	S, Y	
XA43*	Shaft through-hole + Double shaft-end female threads	K, T	50,
XA44 *	Shaft through-hole + Double shaft-end female threads	J, X, Z	63,
XA50	Change of double shaft length (Both sides with keyway)	Υ	· ·
XA53	XA53 Change of double shaft length (Without keyway)		80,
XA56	XA56 Change of double shaft length (Both sides with four chamfers)		100
XA57	Change of double shaft length (With four chamfers, without keyway)	J	
XA58	A58 Reversed shaft, Change of double shaft length (With four chamfers, without keyway)		
XA59	Reversed shaft, Change of shaft length (With four chamfers)	Χ	
XA60	Reversed shaft, Change of shaft length (With keyway)	S	

- \ast The vane type for the shaft through-hole is compatible with single vanes only.
- * The product with an auto switch is available only for J and Z shafts of XA33, 35, 37 45, 51 and 54.

Combination

XA Combination

	Combination						_									_							
Symbol	Description	-	irection							-							nbina						
XA31	Shaft-end female thread	Up	Down	J	K	3	1	X	Y	\rightarrow	XA31		*]	Thes	e are	sha	ft ty	pes t	hat o	can b	oe co	mbir	ned.
	Shaft-end female thread			_			=	=		=		XA32											
XA32		_		_				\dashv		\dashv		_		1									
XA33	Shaft-end female thread	•		•		=		=	=	=	_	_	XA33		ı								
XA34	Shaft-end female thread	_		=		4			=		_	_		XA34	VAOF								
XA35	Shaft-end female thread			_			=				_	_	 J*		XA35	V 4 0 0							
	Shaft-end female thread	_				_					_	_	J.		Χ, Ζ΄	XA36							
XA37	Stepped round shaft					4		4	=	4	_			K, T*	_	J*	XA37						
XA38	Stepped round shaft	_		_			4	4		\dashv	_	_	K*	_	_								
	<u> </u>	•		_				=		_	_	_	_	_	_		_						
XA40	Shaft through-hole	•		_		_				긔	_	_	_	_	_	_	_						
XA41	Shaft through-hole						=				_	_	_	_	_	_	_						
	Shaft through-hole + Double shaft-end female threads	•		_				=		=	_	_	_	_	_	_	_						
XA43	Shaft through-hole + Double shaft-end female threads			_						_	_	_	_	_	_	_	_		ı				
XA44	Shaft through-hole + Double shaft-end female threads			•							_	_	_	_	_	_	_	XA38					
70110						ᅴ		ᅴ		ᅴ	_	_	_	K, T*	_	J*	_	K*	XA39	XA40	XA41	-	
XA46	Middle-cut chamfer			_					_		_	_	K*	_	_	_	K*		_	_		K*	XA46
XA48	Change of long shaft length (With keyway)			_							_		_	_	_	_	_			_		_	
XA49	Change of short shaft length (With keyway)	_		_	_	-		-	•	-	Y*	_	_	_	_	_	_	_	Y*	_	_	_	
XA50	Change of double shaft length (Both sides with keyway)			-	_	-	-	-	•	-	_	_	_	_	_	_	_	_	Y*	_	_	_	
XA51	Change of long shaft length (Without keyway)					-		-		-	_	_	_	K, T*	_	J*	_	K*	_	K, T*	J*	_	K*
XA52	Change of short shaft length (Without keyway)	_		_		-	-	-		-	_	_	K*	_	_	_	_	_	_	K*	-1	K^*	-
XA53	Change of double shaft length (Without keyway)			_		-	-1	-	— ·	-[-	_	_	_	_	_	_	_	_	K*	-	-	-
XA54	Change of long shaft length (With four chamfers)	•		_	-	-	-1	•	-	•	_	_	_	_	_	X, Z*	_	_	_	_	X, Z*	_	=
XA55	Change of short shaft length (With four chamfers)	_		•		-1	-	-	=1	•	-1	_	J*	_	Z*	_	J*	_	_	-	J, Z*	J*	=
XA56	Change of double shaft length (Both sides with four chamfers)	•		_		-	-1	-1	-	•	_	_	_	_	_	_	_	_	_	_	Z*	_	=
XA57	Change of double shaft length (With four chamfers, without keyway)	•		•		-1	-1	_	_	_	-	_	_	_	_	_	_	_	_	-	J*	=	\equiv
XA58	Reversed shaft, Change of double shaft length (With four chamfers, without keyway)	•		•		_	•	_	_	_	-	_	_	<u> </u>	_	_	_	_	_	T*	J*	-1	=
	Reversed shaft, Change of shaft length (With four chamfers)	_		_		_	=		_	_	_	_	_	_	_	_	_	_	_	_	X*	-1	=
	Reversed shaft, Change of shaft length (With keyway)	_	•	_		•	-1	_	_	_	_	_	_	<u> </u>	_	_	_	_	S*	_	=	=	\equiv
		_						_			-												

Combinations of XA39 to XA44 with others are not available.
The vane type for the shaft through-hole is compatible with single vanes only. A total of two XA combinations is available.

Example: XA31A32

$XA\square$, $XC\square$ Combination

Combination other than XA \square , such as Made to Order (XC \square), is also available. Refer to pages 24 and 25 for details about made-to-order specifications.

Symbol	Description	Applicable shaft type J, K, S, T, X, Y, Z	XA31 to XA60
XC1	Addition of connection port	•	•
XC4	Change of rotating angle	•	•
XC5	Change of rotating angle	•	•
XC6	Change of rotating angle	•	
XC7	XC7 Reversed shaft		_
XC26	Change of rotating angle	•	
XC27	Change of rotation range and direction	•	•
XC30	Fluorine grease	•	

^{*}The vane type for the shaft through-hole is compatible with single vanes only.
A total of four XA□ and XC□ combinations is available.

Example: XA31A32C1C30

XA32C1C4C30



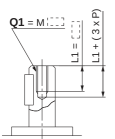
^{*} The product with an auto switch is available only for J and Z shafts of XA33, 35, 37, 45, 51 and 54.

Axial: Top (Long shaft side)

Symbol: A31

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 type: S, Y

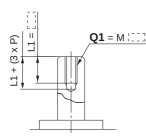


		[mm]				
Care	Q	Q1				
Size type	S	Υ				
50	M3, M4, M5					
63	M4, N	15, M6				
80	M4, N	15, M6				
100	M5, N	16, M8				

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 type: J, K, T

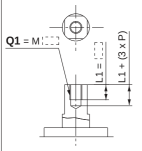


Т
6
8
10

Symbol: A35

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 type: X, Z



Size Q1 50 M3, M4, M5 63 M4, M5, M6 80 M4, M5, M6 100 M5, M6, M8			[mm]				
50 M3, M4, M5 63 M4, M5, M6 80 M4, M5, M6	Chall	Q1					
63 M4, M5, M6 80 M4, M5, M6	Size	Х	Z				
80 M4, M5, M6	50	M3, N	14, M5				
, ,	63	M4, M5, M6					
100 M5, M6, M8	80	M4, N	15, M6				
	100	M5, N	16, M8				

Symbol: A37

The long shaft can be further shortened by machining it into a stepped round shaft.

(If shortening the shaft is not required, indicate "*" for dimension X.) (If not specifying dimension CA, indicate "*" instead.)

- Equal dimensions are indicated by the same marker.
- Applicable shaft type: J, K, T

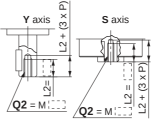
[mm] L1 max D1 D1 =Ø K Т J K J K T Size 4 to 39.5 50 3 to 11.9 X-3 63 4 to 45 X-3 3 to 14.9 Ш Ī 80 4 to 53.5 X-3 3 to 16.9 100 5 to 65 X-4 3 to 24.9

Axial: Bottom (Short shaft side)

Symbol: A32

Machine female threads into the short shaft.

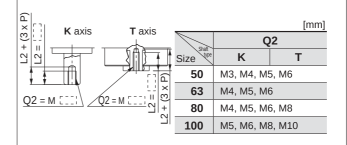
- The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M4: L2 = 8
- Applicable shaft type: S, Y



			[mm]					
Ā	Chaff	Q2						
¥	Size	S	Υ					
	50	M3, M4, M5, M6	M3, M4, M5					
	63	M4, M5, M6	M4, M5, M6					
	80	M4, M5, M6, M8	M4, M5, M6					
	100	M5, M6, M8, M10	M5, M6, M8					

Machine female threads into the short shaft.

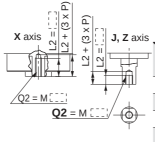
- The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M3: L2 = 6
- Applicable shaft type: K, T



Symbol: A36

Machine female threads into the short shaft.

- The maximum dimension L2 is, as a rule, twice the thread size. (Example) For M3: L2 = 6
- Applicable shaft type: J, X, Z



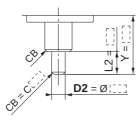
S				[mm]
J	Shaft	(22	
	Size type	Х	J	Z
	50	M3, M4, M5, M6	M3, M	14, M5
	63	M4, M5, M6	M4, M	15, M6
	80	M4, M5, M6, M8	M4, M	15, M6
	100	M5, M6, M8, M10	M5, M	16, M8

Symbol: A38

The short shaft can be further shortened by machining it into a stepped round shaft.

(If shortening the shaft is not required, indicate "*" for dimension Y.) (If not specifying dimension CB, indicate "*" instead.)
• Equal dimensions are indicated by the same marker.

- · Applicable shaft type: K



			[mm]
Size	Υ	L2 max	D2
50	4 to 39.5	Y-3	3 to 11.9
63	4 to 45	Y-3	3 to 14.9
80	4 to 53.5	Y-3	3 to 16.9
100	5 to 65	Y-4	3 to 24.9

Axial: Top (Long shaft side)

Symbol: A45

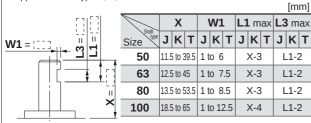
The long shaft can be further shortened by machining a middle-cut chamfer into it.

(The position of the chamfer is same as the standard one.)

[mm]

- (If shortening the shaft is not required, indicate "*" for dimension X.)

 Minimum machining dimension is 0.1.
- Applicable shaft type: J, K, T



Symbol: A48

Shorten the long shaft.

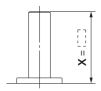
• Applicable shaft type: S, Y



		funui
Size	Х	
50	24.5 to 39.5	
63	28 to 45	
80	30.5 to 53.5	
100	40 to 65	

Symbol: A51 Shorten the long shaft.

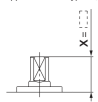
• Applicable shaft type: J, K, T



	[mm]
Size	Х
50	4 to 39.5
63	4 to 45
80	4 to 53.5
100	5 to 65

Symbol: A 54 Shorten the long shaft.

• Applicable shaft type: X, Z



	[mm]	
Size	Х	
50	4 to 19.5	
63	4 to 21	
80	4 to 23.5	
100	5 to 30	

Caution

For the shaft patterns A45 and A46, a middle-cut chamfer may interfere with the centre hole if the W1/W2 dimensions and (L1 - L3), (L2 - L4) dimensions are less than what are shown in the table below.

		[mm]
Size	W1 W2	L1-L3 L2-L4
50	4.5 to 6	2 to 5.5
63	6 to 7.5	2 to 3
80	6.5 to 8.5	2 to 6.5
100	10.5 to 12.5	2 to 6.5

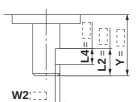
Axial: Bottom (Short shaft side)

Symbol: A46

The short shaft can be further shortened by machining a middle-cut chamfer into it.

(The position of the chamfer is same as the standard one.)

- (If shortening the shaft is not required, indicate "*" for dimension X.) Minimum machining dimension is 0.1.
- · Applicable shaft type: K



[mr			[mm]	
Size	Υ	W2	L2 max	L4 max
50	11.5 to 39.5	1 to 6	Y-3	L2-2
63	12.5 to 45	1 to 7.5	Y-3	L2-2
80	13.5 to 53.5	1 to 8.5	Y-3	L2-2
100	18.5 to 65	1 to 12.5	Y-4	L2-2

Symbol: A49

Shorten the short shaft.

Applicable shaft type: Y



	[mm]
Size	Υ
50	24.5 to 39.5
63	28 to 45
80	30.5 to 53.5
100	40 to 65

Symbol: A52 Shorten the long shaft.

• Applicable shaft type: K

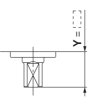


		[mm]
Size	Y	
50	4 to 39.5	
63	4 to 45	
80	4 to 53.5	
100	5 to 65	

Symbol: A55

Shorten the short shaft.

• Applicable shaft type: J, Z

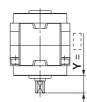


	[mm]
Size	Υ
50	4 to 19.5
63	4 to 21
80	4 to 23.5
100	5 to 30

Symbol: A59

Reverse the assembly of the shaft, and shorten the long shaft.

• Applicable shaft type: X

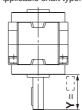


	[mm]
Size	Υ
50	4 to 19.5
63	4 to 21
80	4 to 23.5
100	5 to 30

Symbol: A60

Reverse the assembly of the shaft, and shorten the long shaft.

Applicable shaft type: S



	[mm]
Size	Υ
50	24.5 to 39.5
63	28 to 45
80	30.5 to 53.5
100	40 to 65

[mm]

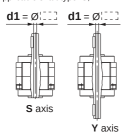
Double Shaft

Symbol: A39

Applicable to single vane type only

Shaft with through-hole

- Minimum machining diameter for d1 is 0.1.
 Applicable shaft type: S, Y



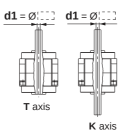
		[mm]
Shaft	d1	
Size	S	Υ
50	Ø 4 to Ø 5	
63	Ø 4 to Ø 6	
80	Ø 4 to Ø 6.5	
100	Ø 5 to Ø 8	

Symbol: A40

Applicable to single vane type only

Shaft with through-hole

- Minimum machining diameter for d1 is 0.1.
 Applicable shaft type: K, T



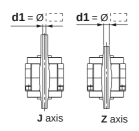
		[11111]
Shaft	d1	
Size	K	Т
50	Ø 4 to	Ø 5.5
63	Ø 4 to	ø 6
80	Ø 4 to	0 Ø 7.5
100	Ø 5 to	ø 10

Symbol: A41

Applicable to single vane type only

Shaft with through-hole

- Minimum machining diameter for d1 is 0.1.
 Applicable shaft type: J, X, Z



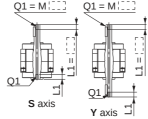
			[mm]
Chall	d1		
Size	J X Z		
50	Ø 4 to Ø 5		
63	Ø 4 to Ø 6		
80	Ø 4 to Ø 6.5		
100	Ø 5 to Ø 8		

Symbol: A42

Applicable to single vane type only

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 size.
 Applicable shaft type: S, Y Equal dimensions are indicated by the same marker.



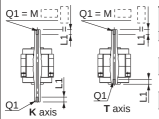
							[m	nm]
Size	50		6	3	8	0	10	00
Thread Shaft type	S	Υ	S	Υ	S	Υ	S	Υ
M5 x 0.8	Ø.	4.2	ø۷	1.2	ø۷	1.2	ø۷	1.2
M6 x 1	-	_	Ø 5	5	Ø 5	5	Ø 5	5
M8 x 1.25	_	_	_	_	_	_	Ø	6.8

Symbol: A43

Applicable to single vane type only

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 size.
- Applicable shaft type: K, T Equal dimensions are indicated by the same marker.



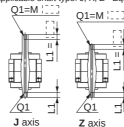
								L	
	Size	5	50		3	80		100	
	Thread type	K	Т	K	Т	K	Т	K	Т
	M5 x 0.8	Ø4	1.2	Ø4	1.2	Ø۷	1.2	Ø۷	1.2
	M6 x 1	Ø5		Ø 5	5	Ø 5	5	Ø5	5
-	M8 x 1.25	_	_	-	_	Ø	6.8	Ø	6.8
	M10 x 1.5	_		_		_		Ø 8.6	

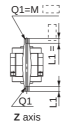
Symbol: A44

Applicable to single vane type only

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 size.
- \bullet Applicable shaft type: J, X, Z \bullet Equal dimensions are indicated by the same marker.



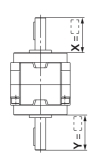


											[m	m]
Size		50		63 80)	100					
Thread	J	X	Z	J	X	Z	J	X	Z	J	X	Z
M5 x 0.8	Ø	4	.2	Ø	4.	2	Ø	4.	2	Ø	4.	2
M6 x 1		_		Ø	5		Ø	5		Ø	5	
M8 x 1.25		_			_			_		Q	6	.8

Symbol: A50

Shorten both long and short shafts.

· Applicable shaft type: Y

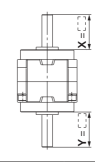


		[mm]
Size	Х	Y
50	24.5 to 39.5	24.5 to 39.5
63	28 to 45	28 to 45
80	30.5 to 53.5	30.5 to 53.5
100	40 to 65	40 to 65

Symbol: A53

Shorten both long and short shafts.

• Applicable shaft type: K



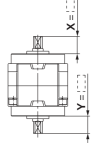
		[mm]
Size	Х	Υ
50	4 to 39.5	4 to 39.5
63	4 to 45	4 to 45
80	4 to 53.5	4 to 53.5
100	5 to 65	5 to 65

Double Shaft



Symbol: A56 Shorten both long and short shafts.

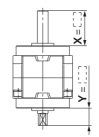
Applicable shaft type: Z



		[mm]
Size	Х	Υ
50	4 to 19.5	4 to 19.5
63	4 to 21	4 to 21
80	4 to 23.5	4 to 23.5
100	5 to 30	5 to 30

Symbol: A57 Shorten both long and short shafts.

Applicable shaft type: J



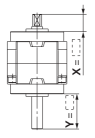
		[mm]
Size	Х	Υ
50	4 to 39.5	4 to 19.5
63	4 to 45	4 to 21
80	4 to 53.5	4 to 23.5
100	5 to 65	5 to 30

Symbol: A58

The rotation axis is reversed.

The long shaft and short shaft are shortened.

(If shortening the shaft is not required, indicate "**" for dimension X, Y.) • Applicable shaft type: J, T



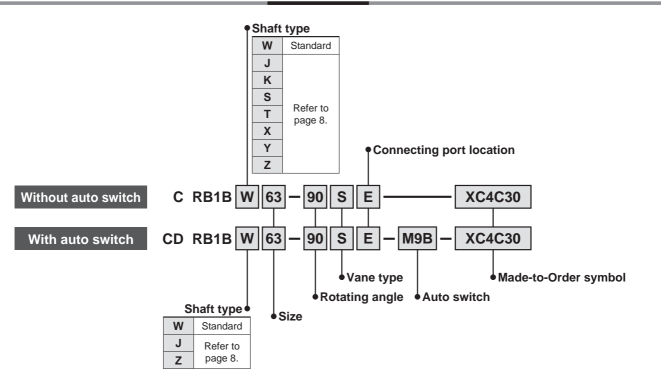
		[mm]
Size	Х	Υ
50	4 to 19.5	4 to 39.5
63	4 to 21	4 to 45
80	4 to 23.5	4 to 53.5
100	5 to 30	5 to 65

Series CRB1 (Size: 50, 63, 80, 100)

Made to Order

XC1, 4, 5, 6, 7, 26, 27, 30

How to Order



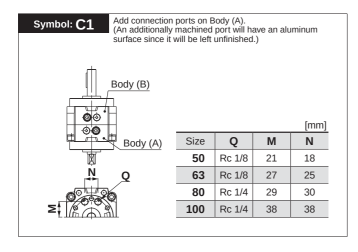
Made-to-Order Symbol

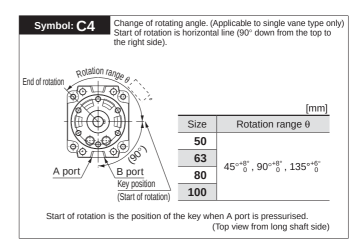
Symbol	Description	Applicable shaft type W, J, K, S, T, X, Y, Z	Size
XC1	Addition of connection port	•	
XC4	Change of rotating angle	•	
XC5	Change of rotating angle	•	50,
XC6	Change of rotating angle	•	63,
XC7*	Reversed shaft	•	80,
XC26	Change of rotating angle	•	100
XC27	Change of rotation range and direction	•	
XC30	Fluorine grease		

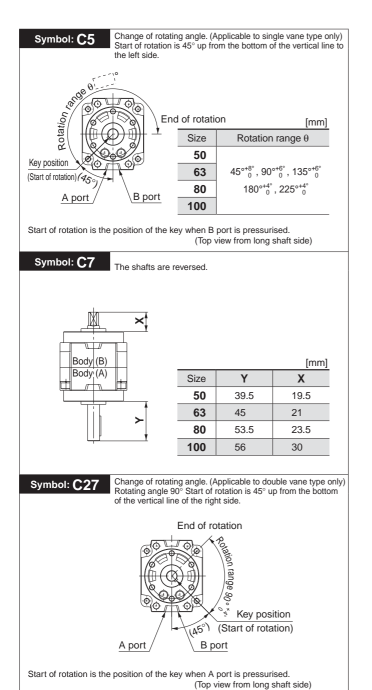
^{*} This specification is not available for rotary actuators with auto switch unit

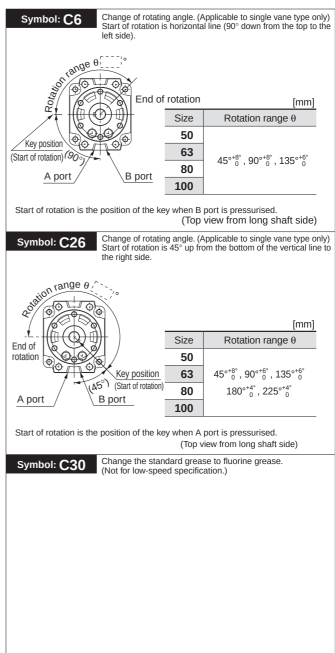
Combination

Symbol	Combination			
Symbol	XC1	XC30		
XC1	_	•		
XC4				
XC5				
XC6				
XC7				
XC26				
XC27	•			
XC30		_		









Simple Specials

Made to Order

Series CRB1

Auto Switch Mounting

Auto Switch Unit and Switch Block Unit

Unit Part Number

		For D-M9□	For D-S/T79□, D-R73/80□			
Size	Auto switch unit	Switch block unit part number	Auto switch unit	Switch block unit part number*2		
	part number*1	Common to right-hand and left-hand	part number*1	For right-hand	For left-hand	
50	P411020-1M		P411020-1	P411020-8	P411020-9	
63	P411030-1M	P811010-8M	P411030-1			
80	P411040-1M	P611010-6WI	P411040-1	P411040-8	P411040-9	
100	P411050-1M		P411050-1			

- *1 An auto switch will not be included, please order it separately.
- *2 Auto switch unit comes with one right-hand and one left-hand switch blocks that are used for addition or when the switch block is damaged.

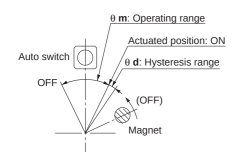
Operating Range and Hysteresis

* Operating range: θ m

The range between the position where the auto switch turns ON as the magnet inside the auto switch unit moves and the position where the auto switch turns OFF as the magnet travels the same direction.

* Hysteresis range: θ d

The range between the position where the auto switch turns ON as the magnet inside the auto switch unit moves and the position where the auto switch turns OFF as the magnet travels the opposite direction.



D-M9□

Size	θ m : Operating range	θ d : Hysteresis range
50	86°	10°
63, 80, 100	70°	10°

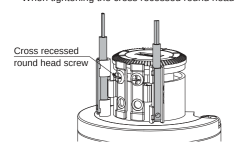
D-S/T79□, D-R73/80□

Size	θ m : Operating range	θ d : Hysteresis range		
50	52°	8°		
63. 80. 100	38°	7°		

Note) Since the figures in the above table are provided as a guideline only, they cannot be guaranteed. Adjust the auto switch after confirming the operating conditions in the actual setting.

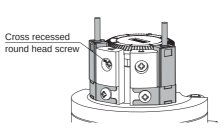
How to Change the Auto Switch Detecting Position

* When setting the detecting position, loosen the cross recessed round head screw a bit and move the auto switch to the preferred position and then tighten again and fix it. At this time, if tightened too much, screw can become damaged and unable to fix position. Proper tightening torque: 0.4 to 0.6 [N-m] When tightening the cross recessed round head screw, take care that the auto switch does not tilt.



D-M9□

Size: 50 to 100



D-S/T79□ D-R73/R80

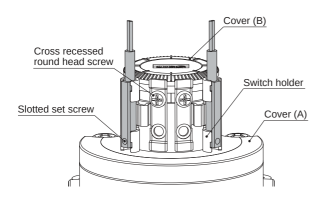
Size: 50 to 100



Auto Switch Mounting

External view and descriptions of auto switch unit

The following shows the external view and typical descriptions of the auto switch unit.

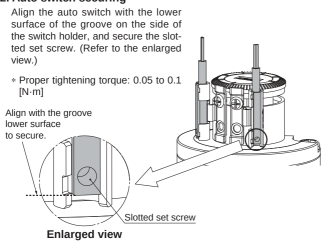


Mounting Procedure

<Applicable auto switch> Solid state auto switch D-M9□

1. Auto switch mounting Insert the auto switch into the groove of the switch holder.

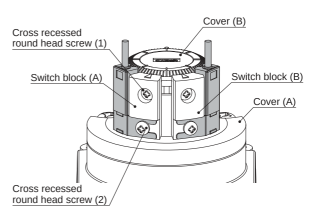
2. Auto switch securing



3. Switch holder securing

After the actuated position has been adjusted with the cross recessed round head screw, use the auto switch.

* When tightening the screw, take care that the auto switch does not tilt.



Mounting Procedure

<Applicable auto switch>Solid state auto switch

D-S79, S7P

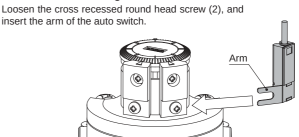
D-T79, T79C

Reed auto switch

D-R73/R73C (With indicator light)

D-R80/R80C (Without indicator light)

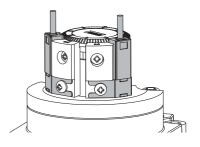
1. Auto switch mounting



2. Auto switch securing

Set the auto switch so that it is in contact with the switch block, and tighten the cross recessed round head screw (2).

* Proper tightening torque: 0.4 to 0.6 [N·m]



3. Switch holder securing

After the actuated position has been adjusted with the cross recessed round head screw (1), use the auto switch.

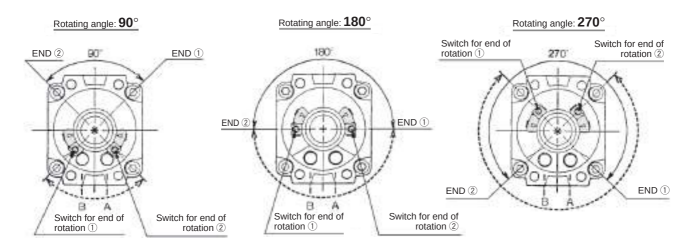
* Proper tightening torque: 0.4 to 0.6 [N·m]



Auto Switch Adjustment

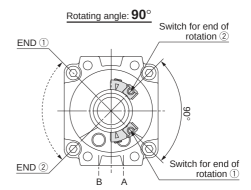
Rotation range of the output shaft key (keyway) and auto switch mounting position <Applicable models / Size: 50, 63, 80, 100>

<Single vane>

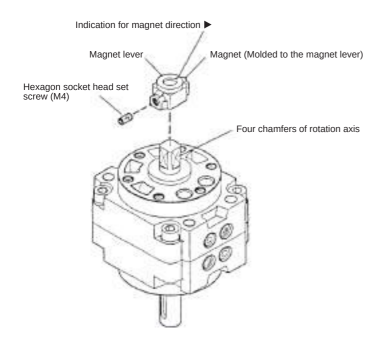


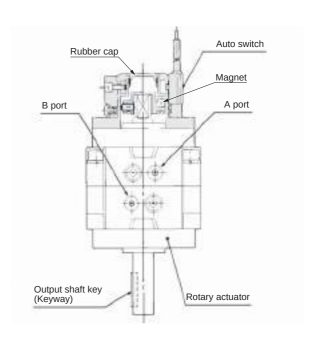
- * Solid-lined curves indicate the rotation range of the output key (keyway). When the key is pointing to end of rotation ① the switch for end of rotation ① will operate, and when the key is pointing to end of rotation ②, the switch for end of rotation ② will operate.
- * Broken-lined curves indicate the rotation range of the built-in magnet. Rotation range of the switch can be decreased by either moving the switch for end of rotation ② clockwise or moving the switch for end of rotation ② counterclockwise. Auto switch in the figures above is at the most sensitive position.

 * Each auto switch unit comes with one right-hand and one
- Each auto switch unit comes with one right-hand and one left-hand switch.
- * The magnet position can be checked with a convenient **b** indication by removing a rubber cap when adjusting the auto switch position.
- For standard products, a magnet is mounted on the opposite side of the output shaft key.
- Since four chamfers are machined into the axis of rotation, a magnet position can be readjusted at 90° intervals.



<Double vane>





⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate

injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious

injury.

⚠ Danger : Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

⚠ Warning

 The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3.Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalogue.
 - An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, wichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

 A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

A vacuum pad is a consumation part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

⚠ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

⚠ Caution

 $\ensuremath{\mathsf{SMC}}$ products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

SMC Corporation (Europe)

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