## Rotary Clamp Cylinder ø12, ø16, ø20, ø25, ø32, ø40, ø50, ø63

Allowable moment of inertia **3** times higher New structure! **NEW** MK series is released!!

Overall length is the same as the existing products! Mounting dimensions are interchangeable with the MK series.

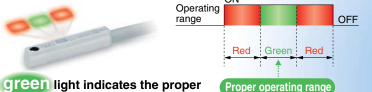
Possible to mount small auto switches on 4 surfaces

- Auto switches can be mounted on any of the **4** surfaces to suit the installation conditions (**2** surfaces for ø**20** and ø**25**).
- No projection of auto switch



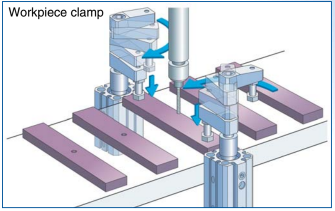


**2-color indication solid state auto switch** Accurate setting of the mounting position can be performed without mistakes.



A green light indicates the proper operating range.

## **Application Example**

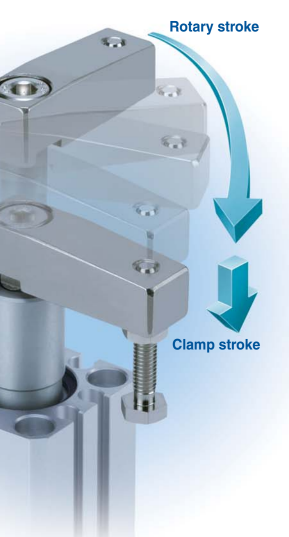






Consolidated to the New MK series and renewed!





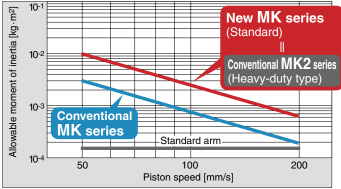


New

## Allowable moment of inertia 3 times higher

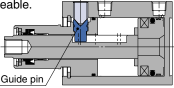
## Allowable moment of inertia is the same as the heavy-duty MK2 series.

### Allowable Moment of Inertia (Ø32, Ø40)



## Maintenance can be performed for all sizes.

Seal kit and guide pin are replaceable.



# Magnetic field resistant auto switch can be used.

Applicable to the D-P3DW type



## Standard stroke range has been expanded.

Strokes have been added to the **New MK** series, making a wide range of strokes available. ( $\bigstar$  indicates the added strokes.)

Series	Dere cize		Str	Stroke							
Series	Bore size	10	20	30	50						
	12			*	_						
	16			*	_						
	20			*	—						
	25			*	_						
	32			*	*						
	40			*	*						
	50	*		*							
	63	-		-							

Flange

# Head flanges are newly available for Ø12 and Ø16.

Mounting type has been added to suit a wide range of applications.

## Overall length is shortened.

(equivalent to the MK series)

**3 to 10 mm** shorter than the MK2 series, making the product more compact.

Overall length comparison

### Overall length is shortened.



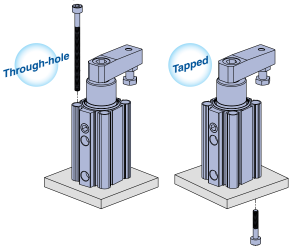
#### Overall Length Dimensions

	-	
Bore size	Shortened dimensions (compared to the conventional MK2 series)	MK series overall length (at 20st)
20	<b>3</b> mm	112.5
25	<b>5</b> mm	113.5
32	<b>8</b> mm	133.5
40	<b>8</b> mm	134.5
50	<b>10</b> mm	152
63	<b>10</b> mm	155

# 2 types of cylinder mounting are available with one body.

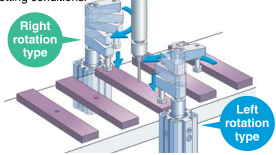
2 types of cylinder mounting, **through-hole mounting** and **tap mounting**, are available for mounting the cylinder. \* For the tap mounting, the thread length is different from the existing product.

### Mounting examples



# Clamping rotary direction can be selected from 2 types.

Clamping rotary direction can be selected to suit the setting conditions.

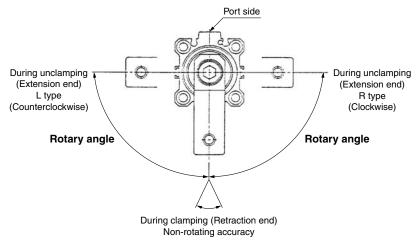


**SMC** 

# Series MK Model Selection

Item	New MK	
Max. piston speed Note) [mm/s]	ø12 to ø63	200
	ø <b>12</b>	±1.4°
Non-rotating accuracy	ø16 to ø25	±1.2°
(Clamp part)	ø <b>32,</b> ø <b>40</b>	±0.9°
	ø <b>50,</b> ø <b>63</b>	±0.7°
Rotary angle		90°±10°
Horizontal mounting		Not allowed

Note) Maximum piston speed indicates the maximum speed possible when employing a standard arm.



### **Designing Arms**

## **≜**Caution

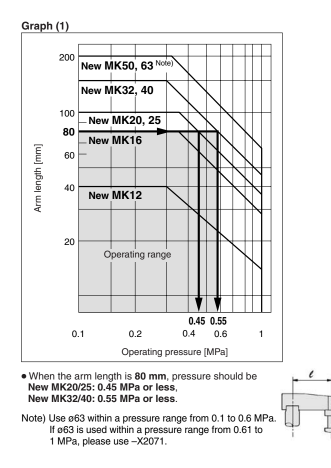
When arms are to be made separately, their length and mass should be within the following range.

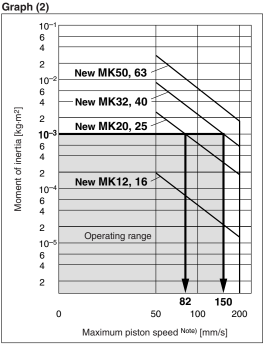
#### 1. Allowable bending moment

Use the arm length and operating pressure within **Graph (1)** for allowable bending moment loaded piston rod.



When the arm is long and heavy, damage of internal parts may be caused due to inertia. Use the moment of inertia and cylinder speed within **Graph (2)** based on arm requirements.





When the arm's moment of inertia is 1 x 10<sup>-3</sup> kg·m<sup>2</sup>, cylinder speed should be New MK20/25: 82 mm/s or less,

New MK32/40: 150 mm/s or less.

• For calculating the moment of inertia, refer to page 3.

Note) Maximum piston speed is equivalent to approximately 1.6x the average piston speed. (Rough indication)

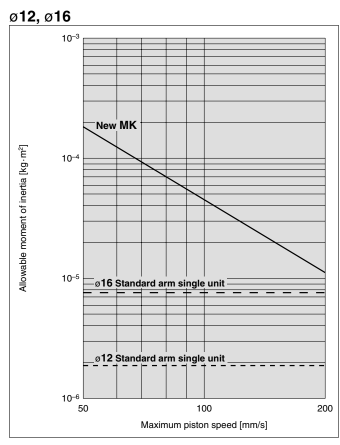
## **⊘SMC**

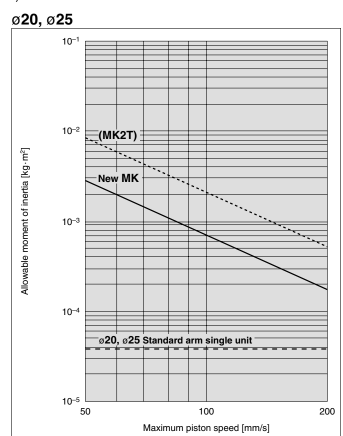
## **Bore Size Selection**

### Moment of Inertia

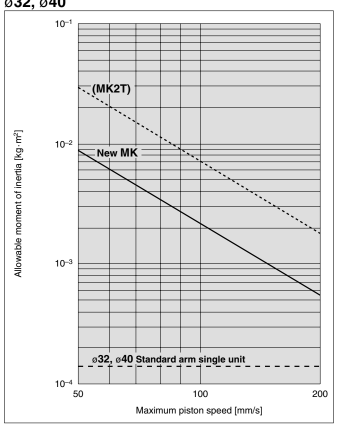
#### Note) Maximum piston speed is equivalent to approximately 1.6x the average piston speed. (Rough indication)

Calculate the operating conditions and operate this product within the allowable range. If the allowable range is exceeded, increase the bore size or use the MK2T series. (Refer to SMC Best Pneumatics No. 3 for details of the MK2T series.)



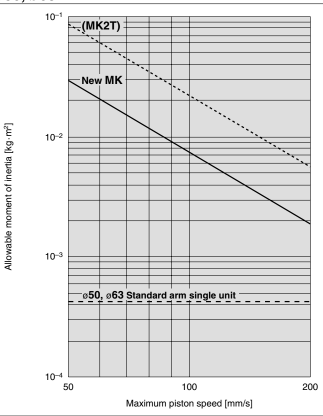






### ø50, ø63

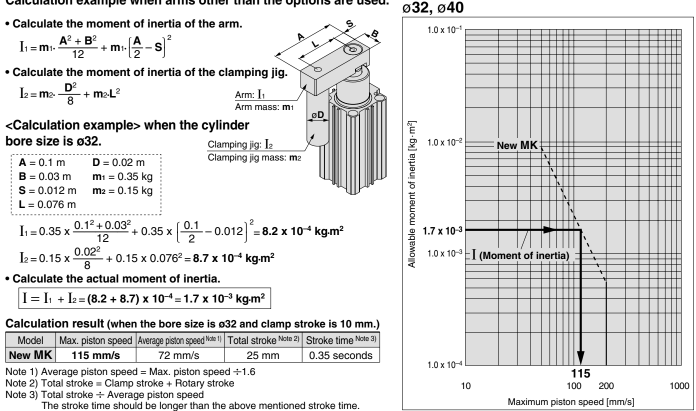
**SMC** 



## **Bore Size Selection**

### **Moment of Inertia**

Calculation example when arms other than the options are used.  $\alpha$ 

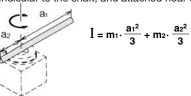


## **Calculation Equation List for Moment of Inertia**

If arms other than the options are used, be sure to calculate the moment of inertia of the arm before selecting it.

#### 1. Thin shaft

Position of rotational axis: Perpendicular to the shaft, and attached near one end



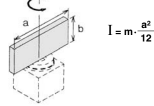
- 2. Thin shaft
  - Position of rotational axis:

Perpendicular to the shaft, and attached at the center of gravity



#### **3. Thin rectangular plate (Rectangular parallelopiped)** Position of rotational axis:

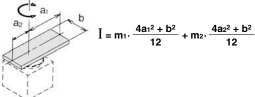
Parallel to side b, and attached at the center of gravity



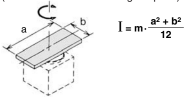
**4.** Thin rectangular plate (Rectangular parallelopiped) Position of rotational axis:

I: Moment of inertia [kg·m<sup>2</sup>] m: Load mass [kg]

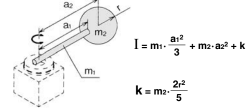
Perpendicular to the plate, and attached near one end



5. Thin rectangular plate (Rectangular parallelopiped) Position of rotational axis: Attached at the center of gravity, and perpendicular to the plate (Same as also thick rectangular plate)



6. Load at the end of lever arm



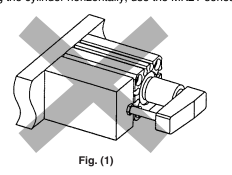
#### **Design/Selection**

## **∧**Caution

#### 1. Do not use the cylinder under the following environments:

- An area in which fluids such as cutting oil splash on the piston rod
- . An area in which foreign matter such as particles, cutting chips, or dust is present
- An area in which the ambient temperature exceeds the operating range
- · An area exposed to direct sunlight
- · An environment that poses the risk of corrosion
- 2. A cylinder could malfunction or the non-rotating accuracy could be affected if a rotational force is applied to the piston rod. Therefore, observe the particulars given below before operating the cylinder.
  - 1) Make sure to mount the cylinder vertically (Fig. (1)).
  - 2) Do not absolutely perform any work (such as clamping or acting as a stopper, etc.) in the rotary direction (Fig. (2)).
  - 3) To clamp, make sure to do so within the clamp stroke (straight-line stroke) (Fig. (3)).
  - 4) Make sure that the clamping surface of the workpiece is perpendicular to the cylinder's axial line (Fig. (4)).
  - 5) Do not operate the cylinder in such a way that an external force causes the workpiece to move while being clamped (Fig. (5)).
  - 6) Furthermore, do not operate the cylinder in an application in which a rotational force will be applied to the piston rod.

1) Do not operate the cylinder horizontally. When using the cylinder horizontally, use the MK2T series.



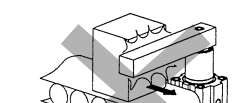
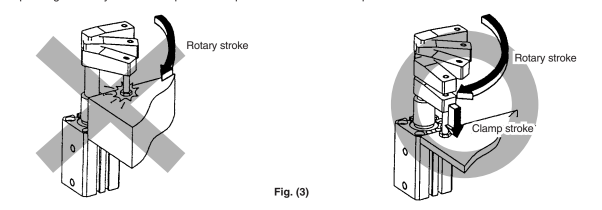


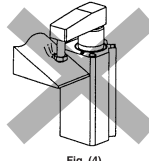
Fig. (2)

2) Do not perform any work in the rotary direction.

3) Do not clamp during the rotary stroke. Clamp should be performed within the clamp stroke.

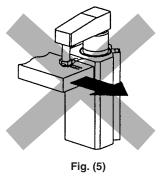


4) Do not clamp on a slanted surface.

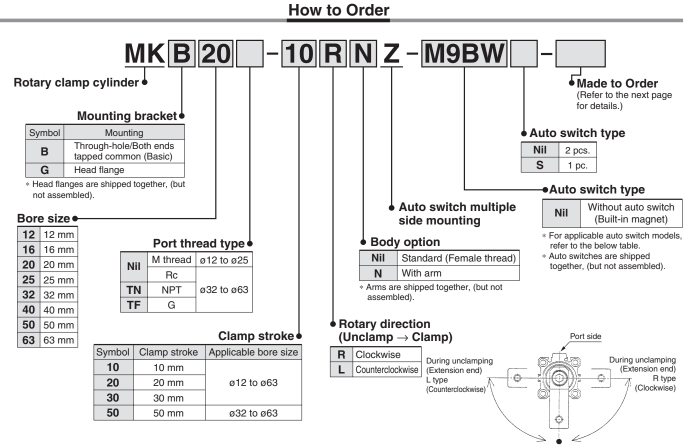




5) Make sure that the workpiece does not move during clamping.



# **Rotary Clamp Cylinder: Standard** Series MK ø12, ø16, ø20, ø25, ø32, ø40, ø50, ø63



During clamping (Retraction end)

Applicable Auto Switches/Refer to Best Pneumatics No. 3 for further information on auto switches. For D-P3DW, refer to the catalog ES20-201

			ight		L	oad volt	tage	Auto swit	ch model	Lead wire length (m)				(m)			
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)	D	C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	-	None (N)	LOUINECIO		cable ad
				3-wire (NPN)		5 V,		M9NV	M9N				0	—	0	IC circuit	
				3-wire (PNP)		12 V		M9PV	M9P				0	—	0		
Ь				2-wire		12 V		M9BV	M9B				0	—	0	_	
switch	<b>D</b>			3-wire (NPN)		5 V,	5 V, 12 V	M9NWV	M9NW				0	—	0	IC circuit	
	Diagnostic indication (2-color indication)	Grommet	Yes	3-wire (PNP)	24 V	12 V		M9PWV	M9PW				0	—	0		Relay,
state		Grommet		2-wire	24 V	12 V	M9BWV	M9BW				0	—	0	—	PLC	
Solid				3-wire (NPN)		5 V,		M9NAV**	M9NA**	0	0		0	—	0		
So	Water resistant (2-color indication)			3-wire (PNP)		12 V		M9PAV**	<b>M9PA</b> **	0	0		0	—	0	IC circuit	
				2-wire		12 V		M9BAV**	M9BA**	0	0		0	—	0		
	Magnetic field resistant (2-color indication)			2-wire (Non-polar)		_		_	P3DW*		—			—			
고등			Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96		—		—	—	_	IC circuit	
Reed switch		Grommet	res	2-wire	24 V	12 V	100 V	A93V	A93		-		—	—	_	_	Relay,
нs			No	Z-wire	24 V	5 V,12 V	100 V or less	A90V	A90		—		—	—	_	IC circuit	PLC

\*\* Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

Consult with SMC regarding water resistant types with the above model numbers (Example) M9NW

\* Lead wire length symbols: 0.5 m ..... Nil 1 m ..... M

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

(Example) M9NWM (Example) M9NWL

\* For D-P3DWD, ø32 to ø63 are available.

3 m ..... L 5 m ..... Z

(Example) M9NWZ \* Since there are other applicable auto switches than listed, refer to page 15 for details.

\* For details about auto switches with pre-wired connector, refer to Best Pneumatics No. 3.

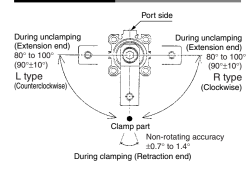
For D-P3DWD, refer to the catalog ES20-201.

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





## **Rotary Angle**



Made to Order	Made to Order (For details, refer to page 17.)
Symbo	I Description
-X207	Max. operating pressure 1.0 MPa
-X209	<b>1</b> Overall length is the same as the MK2 series

## **Option/Arm**

Bore size (mm)	Part no.	Accessories	
12	MK-A012Z		
16	MK-A016Z		
20	MK-A020Z	Clamp bolt,	
25		Hexagon socket head cap screw,	
32	MK-A032Z	Hexagon nut,	
40	WIK-AU32Z	Spring washer	
50	MK-A050Z	5	
63	WIN-AUSUZ		

## **Mounting Bracket/Flange**

Part no.	Accessories
CQS-F012	
CQS-F016	
MKZ-F020	
MKZ-F025	Hexagon socket
MK2T-F032	head cap screw
MK2T-F040	
MK2T-F050	
MK2T-F063	
	CQS-F012 CQS-F016 MKZ-F020 MKZ-F025 MK2T-F032 MK2T-F040 MK2T-F050

## Specifications

Bore size (mm)	12	16	20	25	32	40	50	63
Action				Double	acting			
Rotary angle Note 1)				<b>90</b> ° :	±10°			
Rotary direction Note 2)			Clock	wise, Co	unterclo	ckwise	-	
Rotary stroke (mm)	7	.5	9	.5	1	5	1	9
Clamp stroke (mm)		10, 2	0, 30			10, 20,	30, 50	
Theoretical clamp force (N) Note 3)	40	75	100	185	300	525	825	1400
Fluid				A	ir			
Proof pressure				1.5	MPa			
Operating pressure range	0.1 to 1 MPa 0.1 to							0.1 to 0.6 MPa
Ambient and fluid temperature				witch: –1 itch: –10				
Lubrication				Non	lube			
Piping port size		M5 :	x 0.8		,	NPT1/8 1/8	,	NPT1/4 1/4
Mounting	Through-hole/Both ends tapped common, Head flange							
Cushion	Rubber bumper							
Stroke length tolerance	+0.6 -0.4							
Piston speed Note 5)	50 to 200 mm/s							
Non-rotating accuracy (Clamp part) Note 1)	±1.4°		±1.2°		±0	.9°	±0	.7°
							•	

Note 1) Refer to Rotary Angle figure. Note 2) Direction of rotation viewed from the rod end when the piston rod is retracting

Note 3) Clamp force at 0.5 MPa

Note 4) When using the cylinder within a pressure range from 0.61 to 1 MPa, please use -X2071.

Note 5) Be sure to install a speed controller to the cylinder, and adjust the cylinder speed to make it within the range from 50 to 200 mm/s. To adjust the speed, start with the needle in the completely closed position, and then adjust it by opening gradually.

## **Theoretical Output**

							Unit: N
Bore size	Rod size	Operating	Piston area		Operating pre	essure (MPa)	
(mm)	(mm)	direction	(cm <sup>2</sup> )	0.3	0.5	0.7	1.0
12	0	IN	0.8	25	42	59	85
12	6	OUT	1.1	34	57	79	113
16	8	IN	1.5	45	75	106	151
10	8	OUT	2.0	60	101	141	201
20	12	IN	2.0	60	101	141	201
20	12	OUT	3.1	94	157	220	314
25	12	IN	3.8	113	189	264	378
25	12	OUT	4.9	147	245	344	491
32	16	IN	6.0	181	302	422	603
32	10	OUT	8.0	241	402	563	804
40	10	IN	10.6	317	528	739	1056
40	16	OUT	12.6	377	628	880	1257
50	20	IN	16.5	495	825	1155	1649
50	20	OUT	19.6	589	982	1374	1963
63	20	IN	28.0	841	1402	—	—
03	20	OUT	31.2	935	1559	—	—

Note) Theoretical output (N) = Pressure (MPa) x Piston area (cm<sup>2</sup>) x 100

Operating direction IN: Clamp OUT: Unclamp

## Weight

								Unit: g			
Clamp stroke		Bore size (mm)									
(mm)	12	16	20	25	32	40	50	63			
10	69	94	222	282	445	517	921	1256			
20	84	113	250	319	494	570	1001	1364			
30	99	132	279	355	542	623	1081	1472			
50	—		_	—	639	728	1241	1687			

## Additional Weight

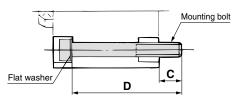
								Unit: g
Bore size (mm)	12	16	20	25	32	40	50	63
With arm	13	32	100	100	200	200	350	350
Head flange (including mounting bolt)	58	69	130	150	175	209	371	578

With arm ......100 g

## Mounting Bolt for MKB-Z

Mounting: Mounting bolt for through-hole type is available. Refer to the following for ordering procedures. Order the actual number of bolts that will be used.

Example) CQ-M3x50L 4 pcs.



Note) Be sure to use a flat washer to mount cylinders via through-holes.

Cylinder model	С	D	Mounting bolt part no.
MKB12-10□Z		50	CQ-M3 x 50L
-20□Z	8	60	x 60L
-30□Z		70	x 70L
MKB16-10□Z		50	CQ-M3 x 50L
-20□Z	8	60	x 60L
-30□Z		70	x 70L
MKB20-10□Z		75	CQ-M5 x 75L
-20□Z	9	85	x 85L
-30□Z		95	x 95L
MKB25-10□Z		75	CQ-M5 x 75L
-20□Z	8	85	x 85L
-30□Z		95	x 95L
MKB32-10□Z		85	CQ-M5 x 85L
-20□Z	9.5	95	x 95L
30□Z	9.5	105	x 105L
-50□Z		125	x 125L
MKB40-10□Z		80	CQ-M5 x 80L
-20□Z	11	90	x 90L
-30□Z		100	x 100L
-50□Z		120	x 120L
MKB50-10□Z		90	CQ-M6 x 90L
-20□Z	10.5	100	x 100L
-30□Z	10.5	110	x 110L
-50□Z		130	x 130L
MKB63-10□Z		95	CQ-M8 x 95L
-20□Z	14.1	105	x 105L
-30□Z	14.1	115	x 115L
-50□Z		135	x 135L

#### **Clamp Arm Mounting**

## A Caution

#### Use a clamp arm that is available as an option.

To fabricate a clamp arm, make sure that the allowable bending moment and the inertial moment will be within the specified range. Refer to Graph 1 and 2 on page 1.

#### **Ensuring Safety**

## A Caution

#### If one side of the piston is pressurized by supplying air with the clamp arm attached, the piston will move vertically while the clamp arm rotates.

This operation could be hazardous to personnel, as their hands or feet could get caught by the clamp arm, or could lead to equipment damage. Therefore, it is important to secure as a danger zone a cylindrical area with the length of the clamp arm as its radius, and the stroke plus 20 mm as its height.

#### **Clamp Arm Mounting and Removal**

## A Caution

When the arm is mounted onto or removed from the piston rod, do not fix the cylinder body, but hold the arm with a spanner when tightening or loosening the bolt (Fig. 1).

If the bolt is tightened with the cylinder body fixed, excessive rotation force will be applied to the piston rod, which may damage the internal components.

Note that when making an arm, machine it so that it engages with the width across flats on the rod end to prevent it from rotating.

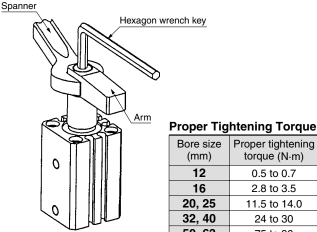


Fig.	1		

10	2.0 10 3.0
20.25	11 5 to 1/

10	2.8 10 3.5
20, 25	11.5 to 14.0
32, 40	24 to 30
50, 63	75 to 90

Proper tightening

torque (N·m)

0.5 to 0.7 0 0 40 0 5

#### **Head Flange Mounting**

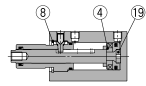
## A Caution

The mounting bolt for the head flange should be tightened to the torgue shown in the below table.

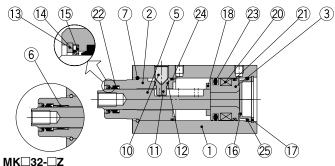
Bore size	Thread size	Tightening torque	
ø <b>12, 16</b>	M4 x 0.7	1.4 to 2.6 N⋅m	
ø20 to 40	M6 x 1.0	9.0 to 12.0 N⋅m	
ø <b>50</b>	M8 x 1.25	11.4 to 22.4 N·m	
ø <b>63</b>	M10 x 1.5	25.0 to 44.9 N⋅m	

### Construction

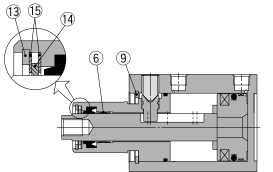
New MK12, 16



### New MK20 to 32



### New MK40 to 63

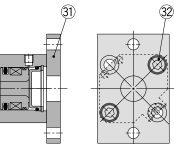


#### **Component Parts**

No.	Description	Material	Note		
1	Cylinder tube	Aluminum alloy	Hard anodized		
2	Rod cover	Aluminum alloy	Hard anodized		
3	Piston	Aluminum alloy	Chromated		
4	Magnet holder	Aluminum alloy	Chromated		
5	Piston rod	Stainless steel	ø12 to ø25 Nitriding		
5	FISIONTOU	Carbon steel	ø32 to ø63 Heated, Nickel plated		
6	Bushing	Copper bearing material	ø32 to ø63 only		
7	Stop ring Stainless steel		ø20 to ø32 only		
8	Round R-type retaining ring	Carbon tool steel	ø12, ø16 only		
9	C-type retaining ring	Carbon tool steel	ø40 to ø63 only		
10	Hexagon socket head set screw	Chromium molybdenum steel	Sharp end section: 90°		
11	Guide pin	Stainless steel	Nitriding		
12	O-ring	NBR			
13	Round R-type retaining ring	Carbon tool steel	Except ø12, ø16		
14	Coil scraper	Phosphor bronze	Except ø12, ø16		
15	Scraper pressure	Stainless steel	Except ø12, ø16		
16	Head cover	Rolled steel	Electroless nickel plated		
17	C-type retaining ring	Carbon tool steel	ø20 to ø32 only		

## (27) 28 With arm (N) (26)30

### Head flange (G)



#### **Component Parts**

No.	Description	Material		Note		
18	Bumper	Urethane				
19	Bumper B	Urethane	ø12, ø16 only			
20	Magnet	—				
21	Wear ring	Resin	I	Except ø12, ø16		
22	Rod seal	NBR				
23	Piston seal	NBR				
24	Gasket	NBR				
25	O-ring	NBR	ø20 to ø32 only			
26	Arm	Rolled steel				
27	Hexagon socket head cap screw	Chromium molybdenum steel				
28	Spring washer	Hard steel				
29	Clamp bolt	Chromium molybdenum steel				
30	Hexagon nut	Rolled steel				
31	Flange	Rolled steel				
32	Hexagon socket	Chromium	Otv	ø12, ø16, ø32 to ø40: 4 pcs.		
32	head cap screw	molybdenum steel	Qty.	ø20, ø25: 2 pcs.		

### **Replacement Parts/Seal Kit**

Bore size (mm)	ø <b>12</b>	ø16	ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>
Kit no.	CQSB12-PS	CQSB16-PS	MK20Z-PS	MK25Z-PS	MK32Z-PS	MK2T40-PS	MK2T50-PS	MK63Z-PS
Contents	Set of nos. a	bove 22 23 24	Set of nos. above (1) (2) (3) (4)					

\* Seal kit includes numbers in the table. Order the seal kit, based on each bore size.

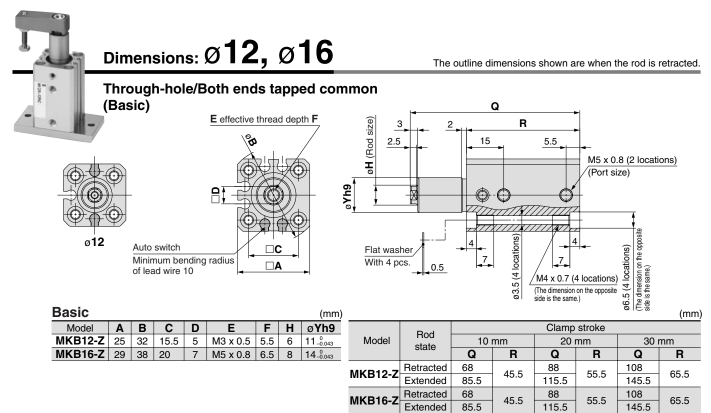
\* Since the seal kit does not include a grease pack, order it separately. Grease pack part no.: GR-S-010 (10 g)

#### **Replacement Parts/Guide Pin Kit**

Bore size (mm)	ø <b>12</b>	ø <b>16</b>	ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>						
Kit no.	MK12Z-GS	MK16Z-GS	MK20Z-GS	MK25Z-GS	MK32Z-GS	MK40Z-GS	MK50Z-GS	MK63Z-GS						
Contents		Set of nos. above (0 (1) (2												

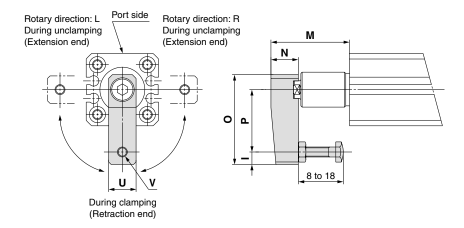
\* Guide pin kit includes numbers in the table. Order the guide pin kit, based on each bore size.
 \* For the replacement procedure of the replacement parts/seal and guide pin kits, refer to the Operation Manual.





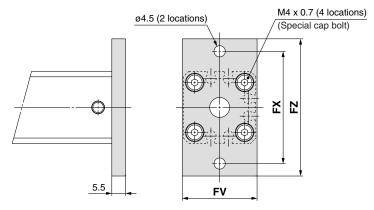
Note) The above figure is with the auto switch (D-M9<sup>[]</sup>) mounted.

#### With arm

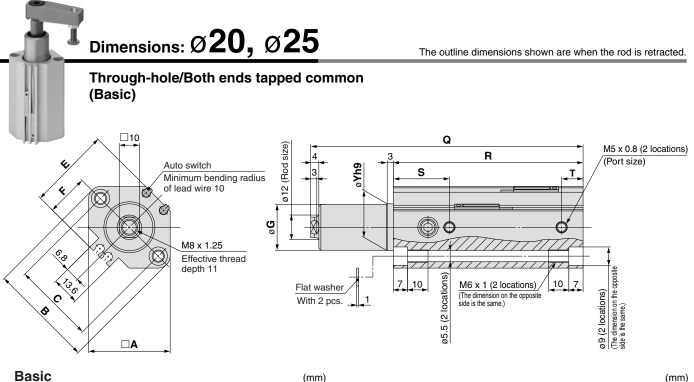


With Ar	m									(mm)
Model			Ν		0	F	~	U		V
MKB12-2	Ζ	4	8	;	29	2	0	8	Ν	13 x 0.5
MKB16-2	Z	5	11		36	2	5	11	Ν	14 x 0.7
								М		
Model		Rod state		Clamp stroke					е	
					10 mr	n	2	0 mm	۱	30 mm
MKB12-Z	Re	etract	ed		28.5 3		38.5		48.5	
	E	ktend	ed		46		66			86
MKB16-Z	Re	etract	ed		31.5			41.5		51.5
WIND 10-2	E	ktend	ed		49			69		89

### Head flange



Head Flange (mm)									
Model	FV	FX	FZ						
MKG12-Z	25	45	55						
MKG16-Z	30	45	55						

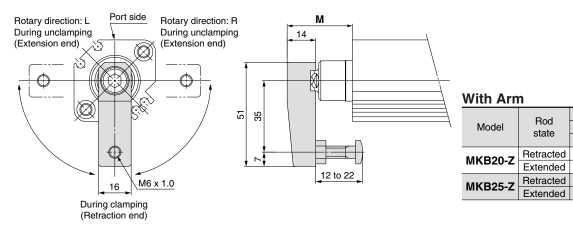


Dasic									(mm)
Model	Α	В	С	E	F	G	ø <b>Yh9</b>	S	Т
MKB20-Z	36	47	36	35.5	18	17.9	18 <sup>0</sup> -0.043	28	9
MKB25-Z	40	52	40	40.5	21	22.5	23_0_0	27.5	10.5

)								(mm)					
		Ded		Clamp stroke									
	Model	Rod state	10 mm		20 mm		30 mm						
		Sidle	Q	R	Q	R	Q	R					
	MKB20-Z	Retracted	92.5	72	112.5	82	132.5	92					
		Extended	112		142		172						
	MKB25-Z	Retracted	93.5	73	113.5	83	133.5						
	IVIND23-2	Extended	113	73	143	03	173	93					

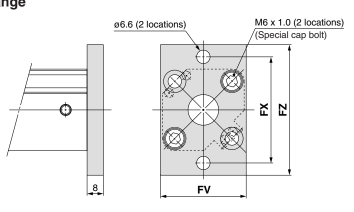
Note) The above figure is with the auto switch (D-M9 $\square$ ) mounted.

#### With arm



**SMC** 

## Head flange



Head Flange (mm)							
Model	F۷	FX	FZ				
MKG20-Z	39	48	60				
MKG25-Z	42	52	64				

(mm)

52

52

91.5

91.5

Μ

Clamp stroke

10 mm 20 mm 30 mm

42

42

71.5

71.5

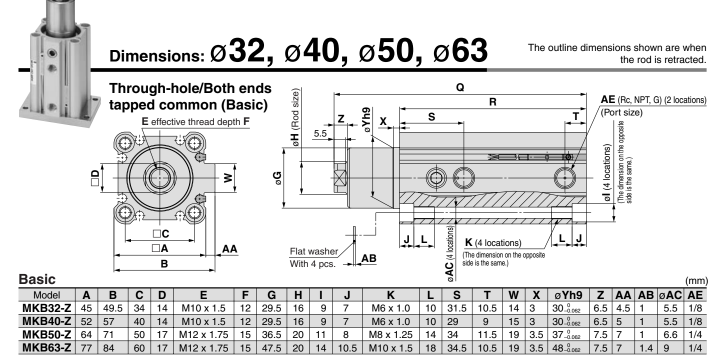
32

32

51.5

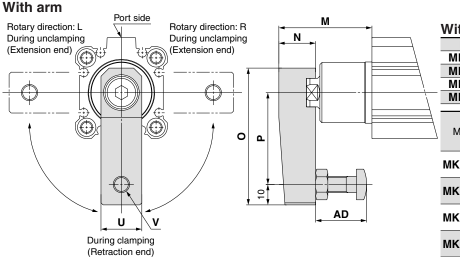
51.5

## Rotary Clamp Cylinder: Standard Series MK



	Ded		Clamp stroke								
Model	Rod	10 mm		20	20 mm		nm	50 ו	mm		
	state	Q	R	Q	R	Q	R	Q	R		
MKB32-Z	Retracted	113.5	01 5	81.5 133.5	91.5	153.5	101.5	193.5	121.5		
WIND32-2	Extended	138.5	01.5	168.5	91.5	198.5	101.5	258.5	121.5		
MKB40-Z	Retracted	114.5	75	134.5	05	154.5	95	194.5	115		
WIND40-2	Extended	139.5	75	169.5	85	199.5	95	259.5			
MKB50-Z	Retracted	132	00 F	152	00 5	172	100 5	212	100 5		
WIKD30-Z	Extended	161	86.5	191	96.5	221	106.5	281	126.5		
MKB63-Z	Retracted	135	00	155	100	175	110	215	130		
WIND03-Z	Extended	164	90	194	100	224		284			

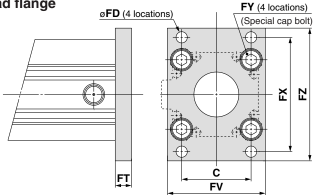
Note) The above figure is with the auto switch (D-M9<sup>[]</sup>) mounted.



With Arm						(mm)
Model	Ν	0	Ρ	U	V	AD
MKB32-Z	18	67	45	20	M8 x 1.25	15 to 25
MKB40-Z	18	67	45	20	M8 x 1.25	15 to 25
MKB50-Z	22	88	65	22	M10 x 1.5	30 to 40
MKB63-Z	22	88	65	22	M10 x 1.5	30 to 40

	Rod		Μ						
Model	state		Clamp stroke						
	Siale	10 mm	20 mm	30 mm	50 mm				
MKB32-Z	Retracted	45.5	55.5	65.5	85.5				
WIND32-2	Extended	70.5	90.5	110.5	150.5				
MKB40-Z	Retracted	53	63	73	93				
	Extended	78	98	118	158				
MKB50-Z	Retracted	63	73	83	103				
WIKD30-Z	Extended	92	112	132	172				
MKB63-Z	Retracted	62.5	72.5	82.5	102.5				
WIND03-Z	Extended	91.5	111.5	131.5	171.5				

#### **Head flange**



Head Fla	Head Flange									
Model	С	øFD	FT	FV	FX	FY	FZ			
MKB32-Z	34	5.5	8	48	56	M6 x 1.0	65			
MKB40-Z	40	5.5	8	54	62	M6 x 1.0	72			
MKB50-Z	50	6.6	9	67	76	M8 x 1.25	89			
MKB63-Z	60	9	9	80	92	M10 x 1.5	108			

ø <b>12</b>			ø <b>16</b>				
	When m	nounted		When mounted			
	a)	b)		a)	b)		
D-M9 D-M9 W D-M9 AL D-A9							
D-M9⊡V D-M9⊡WV D-M9⊡AVI D-A9⊡V							
~~Hs			~Hs				

Auto Switch Proper Mounting Position (Detection at Stroke End) and its Mounting Height

Auto Sv	witch	Pro	per N	loun	ting	Posi	tion					(mm)
Bore size (mm)	D-N	D-M9□ D-M9□W D-M9□AVL			M9⊡\ M9⊡\		D-M9□AL			D-A9□ D-A9□V		
	Α	В	W	Α	В	W	Α	В	W	Α	В	W
12	12	4	6	12	4	4	12	4	8	8	0	4.5 (2)
16	12	4	6	12	4	4	12	4	8	8	0	4.5 (2)

Auto Switch	n Mounting H	l <b>eight</b> (mm)
Auto switch model	D-M9⊟V D-M9⊟WV D-M9⊟AVL	D-A9⊡V
Bore size	Hs	Hs
12	19	17
16	21	19

Note 1) ( ): D-A96, A9□V

Note 2) When setting an auto switch, confirm the operation and adjust its mounting position.

## **Operating Range**

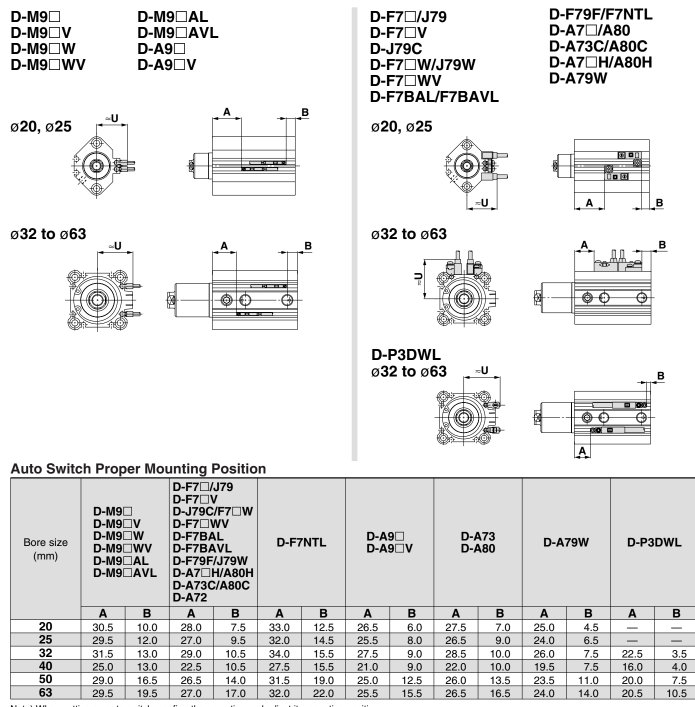
12	10		Bore							
12	40	Bore size								
	16	20	25	32	40	50	63			
3	4	5	5.5	5	5	5	6.5			
6	7.5	10	9	9	9.5	9.5	11			
_	_	6	6	6	6.5	6.5	7.5			
_	_	12	11	10.5	11.5	11	13			
_	_	15.5	14	14	15.5	14.5	17			
—	—	—	_	6.5	7	7	8			
	6 — — —	6 7.5 — — — — — — — — —	6 12	- $        -$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			

 Since this is a guideline including hysteresis, not meant to be guaranteed (assuming approximately ±30% dispersion).
 There may be the case it will vary substantially depending on the ambient environment.

The D-M9□(V), M9□W(V), M9□A(V)L, and A9□(V) with ø12 or ø16 (MK), or ø32 or more (MK, MK2) indicate the operating range when using the existing auto switch mounting groove, without using auto switch mounting bracket BQ2-012.







Note) When setting an auto switch, confirm the operation and adjust its mounting position.

#### Auto Switch Mounting Height

Auto Swi	tch Mounti	ng Height							(mm)
Auto switch model	D-M9⊡V	D-A9⊡V	D-F7□/J79 D-F7□W D-J79W D-F7BAL D-F79F D-F7NTL D-A7□H D-A80H	D-F7⊡V D-F7⊡WV	D-J79C	D-A7□ D-A80	D-A73C D-A80C	D-A79W	D-P3DW
Bore size	U	U	U	U	U	U	U	U	U
20	25	23	25.5	27.5	30	24.5	31	28	—
25	28	26	28	30.5	32.5	27.5	34	31	
32	28.5	26.5	36	26.5	39.5	34	40.5	37.5	33
40	32	30	38	40	42.5	37.5	43.5	40.5	36.5
50	37.5	35	43.5	45	48	43	49	46	42
63	42.5	40.5	48.5	50.5	53.5	48	54.5	51.5	47



## Auto Switch Mounting Bracket/Parts No.

Applicable auto switch	D-M9 <sup></sup> /M9 <sup></sup> V D-M9 <sup></sup> W/M9 <sup></sup> WV D-M9 <sup></sup> AL/M9 <sup></sup> AVL D-A9 <sup></sup> /A9 <sup></sup> V	D-F7□/F7□V/J79/J790 D-F7BAL/F7BAVL/F79 D-A7□/A80/A7□H/A80		D-P3DW□
Bore size (mm)	ø12 to ø63	ø <b>20</b> , ø <b>25</b>	ø32 to ø63	ø <b>32 to</b> ø63
Auto switch mounting bracket part no.	—	BQ4-012	BQ5-032	BQ6-032S
Auto switch mounting bracket fitting parts lineup/weight	—	<ul> <li>Auto switch mounting screw (M2.5 x 8L)</li> <li>Auto switch mounting nut Weight: 1.5 g</li> <li>When requesting the enclosure of the cylinder for shipment, add "-BQ" to the</li> </ul>	<ul> <li>Auto switch fixing screw (M2.5 x 10L)</li> <li>Auto switch mounting screw (M3 x 8L)</li> <li>Auto switch spacer</li> <li>Auto switch mounting nut Weight: 3.5 g</li> <li>auto switch mounting bracket with the end of the cylinder part number.</li> </ul>	<ul> <li>Hexagon socket head cap screw (M2.5 x 6L)</li> <li>Auto switch mounting bracket (nut) Weight: 5 g</li> </ul>
		Standard model no. +BQ Example: N		
	Surfaces with auto switch mounting slot	Auto switch mounting rail side only	A/B/C side except port side	Surfaces with auto switch mounting slot
Auto switch		_	Port side	
mounting surface	σ32 to σ63	ø20, ø25		
Mounting of auto switch	Auto switch mounting screw         Auto switch         Auto switch         Auto switch         Auto switch         When tightening the auto switch         mounting screw, use a watchmak- ers' screwdriver with a handle 5 to 6 mm in diameter.         Tightening torque of auto switch mounting screw (N-m)         Auto switch model Tightening torque D-M9_(V)         0.05 to 0.15         D-M9_(V)         0.05 to 0.15         D-A9_(V)	<ul> <li>Insert the nut into the auto switch mounting slot on the cylinder tube, and place it in the roughly estimated setting position.</li> <li>Engage the ridge on the auto switch mounting arm with the recess in the cylinder tube rail, and slide it to the position of the nut.</li> <li>Gently screw the auto switch mounting nut through the mounting nut mounting arm.</li> <li>Confirm where the mounting position is, and tighten the auto switch mounting to fix the auto switch. The tightening torque of the M2.5 screw must be 0.25 to 0.35 N·m.</li> <li>The detection position can be changed under the conditions in step (3).</li> </ul>	<ul> <li>Insert the nut into the auto switch mounting slot on the cylinder tube, and place it in the roughly estimated setting position.</li> <li>With the lower tapered part of the auto switch spacer facing the outside of the cylinder tube, line up the M2.5 through hole with the M2.5 female of the auto switch mounting nut.</li> <li>Gently screw the auto switch mounting nut fixing screw (M2.5) into the thread of the auto switch mounting hole.</li> <li>Engage the ridge on the auto switch mounting arm with the recess in the auto switch spacer.</li> <li>Tighten the auto switch mounting screw (M3) to fix the auto switch fixing screw (M3.5) to 0.45 N·m.</li> <li>Confirm where the mounting position is, and tighten the auto switch fixing screw (M2.5) to fix the auto switch fixing screw (M2.5) to fix the auto switch fixing screw (M2.5) to fix the auto switch fixing screw (M2.5) to 0.35 N·m.</li> <li>The detection position can be changed under the conditions in step (5).</li> <li>Auto switch fixing screw (M3 x 0.5 x 8L)</li> <li>Auto switch spacer</li> </ul>	<ul> <li>(1) Fix the auto switch and the auto switch mounting bracket temporarily by tightening the attached hexagon socket head cap screw (M2.5 x 9.5 L) 1 to 2 turns.</li> <li>(2) Insert the temporarily tightened mounting bracket into the mating groove of the cylinder tube, and slide the auto switch onto the cylinder tube through the groove. Insert the auto switch onto the cylinder tube through the groove. Insert the auto switch onto the cylinder tube and slide the auto switch firmly with the back part of the auto switch (lead wire side) and the back part of the auto switch (lead wire side) and the back part of the auto switch firmly with the hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).*</li> <li>(3) If the detecting position is changed, go back to step (2).</li> <li>*The hexagon socket head cap screw (M2.5 x 6L) is used to fix the mounting bracket and cylinder tube. This enables the replacement of the auto switch without adjusting the auto switch is covered with the mating groove to protect the auto switch.</li> <li>Note 2) The tightening torque of the hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 6L, M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 9.5L).</li> <li>Hexagon socket head cap screw (M2.5 x 9.5.L).</li> <li>Hexagon socket h</li></ul>

Note) The auto switch mounting bracket and auto switch are enclosed with the cylinder for shipment.



## Rotary Clamp Cylinder: Standard Series MK

Auto switch type	Model	Electrical entry	Features	Applicable bore siz	
	D-A72, A73		_		
	D-A80	Grommet (Perpendicular)	Without indicator light		
	D-A79W		Diagnostic indication (2-color indication)		
Reed	D-A73C		_	ø20 to ø63	
	D-A80C	Connector (Perpendicular)	Without indicator light		
	D-A72H, A73H, A76H		_		
	D-A80H	Grommet (In-line)	Without indicator light		
	D-F7NV, F7PV, F7BV		_		
	D-F7NWV, F7BWV	Grommet (Perpendicular)	Diagnostic indication (2-color indication)	-	
	D-F7BAVL		Water resistant (2-color indication)		
	D-J79C	Connector (Perpendicular)	_		
Solid state	D-F79, F7P, J79		_	ø20 to ø63	
	D-F79W, F7PW, J79W		Diagnostic indication (2-color indication)		
	D-F7BAL	Grommet (In-line)	Water resistant (2-color indication)		
	D-F79F		With diagnostic output (2-color indication)	1	
	D-F7NTL		With timer		

#### Mounting

## 

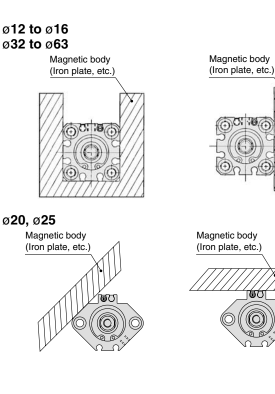
### When a Magnetic Body Surrounds the Cylinder

· When a magnetic body surrounds the cylinder as shown in the figure below (including when the magnetic body is only on one side of the cylinder), the movement of the auto switch may become unstable, so please contact SMC.

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### With Magnetic Field Resistant Auto Switch **D-P3DWL**

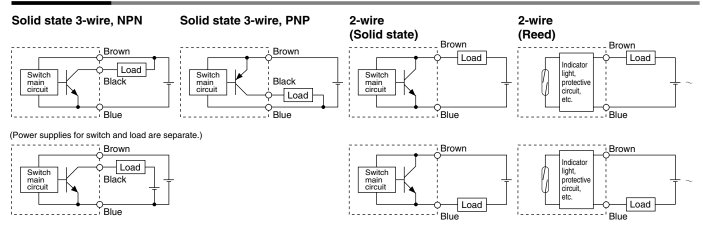
• If welding cables or welding gun electrodes are in the vicinity of the cylinder, the magnets in the cylinder could be affected by the external magnetic fields. (Please contact SMC if the welding amperage exceeds 16000 A.) If the source of strong magnetism comes in contact with the cylinder or an auto switch, make sure to install the cylinder away from the source of the magnetism.

If the cylinder is to be used in an environment in which spatter will come in direct contact with the lead wires, cover the lead wires with a protective tube. For the protective tube, use a tube I.D. ø7 or more, which excels in heat resistance and flexibility

Please contact SMC if an inverter welder or a DC welder will be used.

## **Auto Switch Connections and Examples**

## **Basic Wiring**



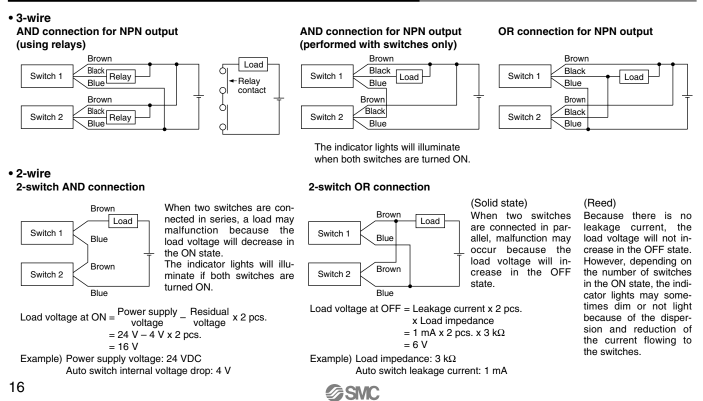
PLC internal circuit

PLC internal circuit

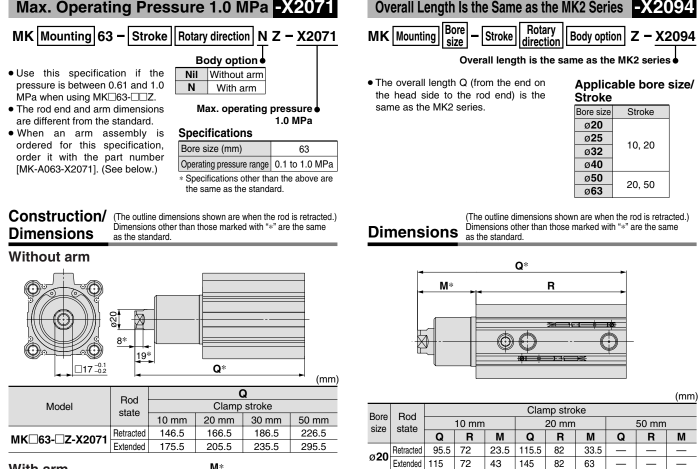
## Example of Connection to PLC (Programmable Logic Controller)

- Source input specification Sink input specification 3-wire, PNP 3-wire, NPN Black Black Input Input -^/// Brown Brown Switch Switch Blue Blue COM СОМ PLC internal circuit 2-wire 2-wire Brown Blue Input -----Input -----Switch Switch Blue Brown COM COM PLC internal circuit
- Connect according to the PLC input specifications, since the connection method will differ depending on the PLC input specifications.

## Example of AND (Serial) and OR (Parallel) Connection



## Rotary Clamp Cylinder Series MK Made to Order Individual Specifications Symbol Max. Operating Pressure 1.0 MPa 22071 Overall Length Is the Same as the MK2 Series 22094



98.5 73

73

81.5

81.5 65

75

118

121.5

146.5

122.5 75

147.5

Retracted

Extended

Retracted

Extended

Retracted

Extended

Retracted

Extended

Retracted

Extended

ø**25** 

ø**32** 

ø40

ø**50** 

ø63

25.5

45

40

47.5

72.5

118.5

148

141.5

176.5

142.5

177.5

162

201

165

204

83

83

91.5

91.5

85

85

96.5

96.5

100

100

35.5

65

50

85

57.5

92.5

65.5

104.5

65

104

222

291

225 | 130

294 130

126.5

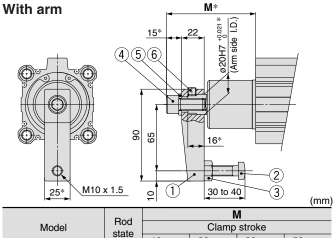
126.5

95.5

164.5

95

164



Model	state	Clamp stroke			
	Siale	10 mm	20 mm	30 mm	50 mm
MK□63-□Z-X2071	Retracted	77.5	87.5	97.5	117.5
	Extended	106.5	126.5	146.5	186.5

#### Arm assembly

### MK-A063-X2071

Max. operating pressure 1.0 MPa

Arm	Assembly	v Com	nonent	Parts
	ASSCIIDI		ponent	i arto

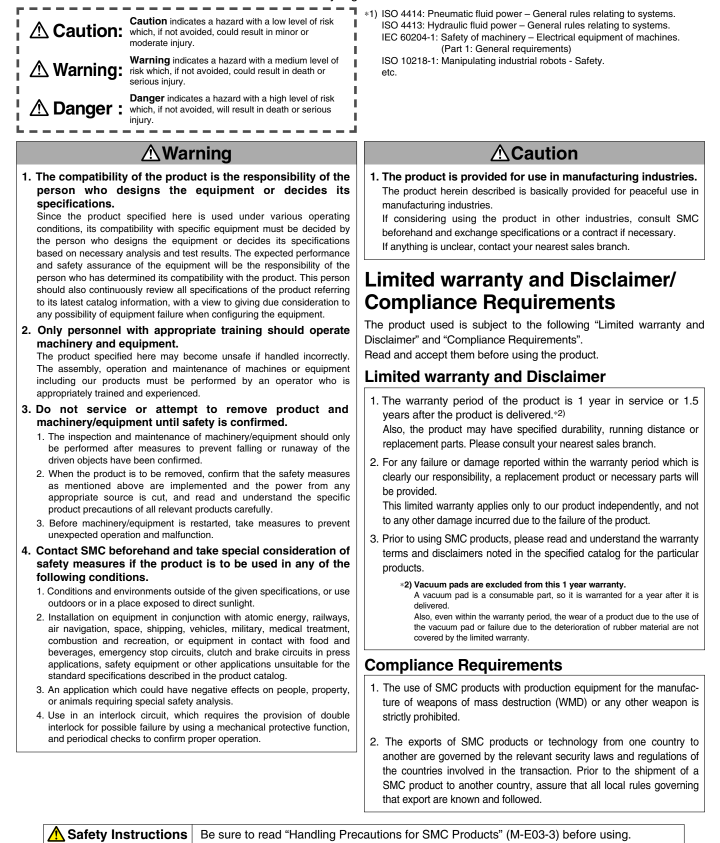
No.	Description	Material	Note				
1	Arm	Rolled steel					
2	Clamp bolt	Chromium molybdenum steel					
3	Hexagon nut	Rolled steel					
4	Hexagon socket head cap screw	Chromium molybdenum steel	M12 x 25L				
5	Spring washer	Hard steel					
6	Hexagon socket head set screw	Chromium molybdenum steel	Flat point M8 x 8L				

\* The arm assembly consists of the parts No.1 to 6.





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.



**SMC** Corporation

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