

# **Free Mount Cylinder**

A space-saving air cylinder with multiple surfaces capable of direct mounting. Offered in many variations.

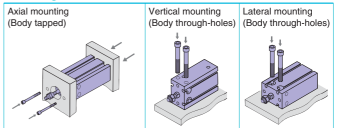


### **Space-saving**

The multiple surface direct mounted rectangular body with no brackets allows freedom of the mounting surface. This enables space-saving designs for equipment.

### **Auto Switch Capable**

#### Mounting



### **Series Variations**

Series variations				
Series	Action	Rod	Bore size(mm)	Page
Standard	Double acting	Single rod		2
Series CU	Double acting	Double rod		8
92 A	Single acting	Single rod (Retracted/Extended)		13
Non-rotating	Devible esting	Single rod		21
Series CUK	Double acting	Double rod		25
	Single acting	Single rod (Retracted/Extended)	6 10 16 00 05 00	29
Long stroke Series CU	Double acting	6, 10, 16, 20, 25, 32 Single rod		35
Long stroke, Non-rotating rod Series CUK	Double acting	Single rod		39
With air cushion Series CU-A	Double acting	Single rod	20, 25, 32	46
For vacuum Series ZCUK	Double acting	Single rod	10, 16, 20, 25, 32	55

### Made to Order

### Related Products

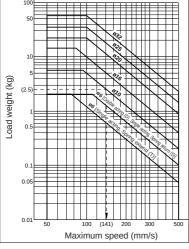
Copper/Fluorine-free: Series 20-	P. 4, 23, 37
<ul> <li>Clean Series: Series 10/11-</li> <li>Copper/Fluorine/Silicon-based free <ul> <li>Low particle generation: Series 21/22-</li> </ul> </li> <li>Low speed: Series CUX</li> </ul>	P. 45

#### **Precautions on Free Mount**

#### 1. Operating speed

Make sure to connect a speed controller to the cylinder and adjust its speed to 500 mm/s or less.

If a load is to be attached to the end of the rod, adjust the speed to the maximum speed shown in Graph (1) or less, in accordance with the added mass. Graph (1) Load Weight and Maximum Speed



### How to read the graph • Using the CU10 to drive a load weighing 2.5 kg: From the vertical axis in

the graph on the left, extend the horizontally from 2.5 kg., and drop down from the point at which it intersects with the tube bore ø10. The maximum speed will be 141 mm/s.

(N)

(N)

(N)

(N)

#### 2. Rod end allowable lateral load

Make sure that the lateral load that is applied to the rod end will be no more than the values shown in the tables.

The tables show the value for a single rod. For double rods, please contact SMC.

#### Standard Double Acting, Single Rod Without auto switch: CU - D

Model	Stroke (mm)												
Model	5	10	15	20	25	30	40	50	60	70	80	90	100
CU6	0.085	0.075	0.068	0.061	0.056	0.052	0.045	0.039	0.035	_	_	_	_
CU10	0.34	0.30	0.27	0.25	0.23	0.21	0.18	0.16	0.15	_	_	_	_
CU16	0.69	0.61	0.55	0.50	0.46	0.43	0.37	0.33	0.29	_	_	_	_
CU20	2.2	2.0	1.8	1.6	1.5	1.4	1.2	1.1	1.0	0.92	0.85	0.78	0.73
CU25	3.5	3.2	3.0	2.7	2.6	2.4	2.1	1.9	1.7	1.6	1.4	1.3	1.2
CU32	5.4	4.9	4.6	4.3	4.0	3.8	3.3	3.0	2.8	2.5	2.3	2.2	2.0

#### With auto switch: CDU□-□D

Model	Stroke (mm)												
Model	5	10	15	20	25	30	40	50	60	70	80	90	100
CDU6	0.085	0.075	0.068	0.061	0.056	0.052	0.045	0.039	0.035	—	-	-	_
CDU10	0.34	0.30	0.27	0.25	0.23	0.21	0.18	0.16	0.15	_	—	—	_
CDU16	0.99	0.89	0.81	0.74	0.69	0.64	0.56	0.50	0.45	_	-	-	_
CDU20	3.0	2.7	2.5	2.3	2.1	2.0	1.8	1.6	1.4	1.3	1.2	1.1	1.0
CDU25	4.7	4.3	4.0	3.7	3.5	3.2	2.9	2.6	2.4	2.2	2.0	1.9	1.7
CDU32	7.1	6.6	6.1	5.7	5.4	5.1	4.6	4.1	3.8	3.5	3.2	3.0	2.8

### Non-rotating Rod Type

Withou	t auto	switch:	D

Model	Stroke (mm)												
woder	5	10	15	20	25	30	40	50	60	70	80	90	100
CUK6	0.075	0.068	0.061	0.056	0.052	0.048	0.042	0.037	0.033	_	—	_	_
CUK10	0.30	0.27	0.25	0.23	0.21	0.20	0.17	0.15	0.14	_	_	_	—
CUK16	0.55	0.50	0.46	0.43	0.40	0.37	0.33	0.29	0.26	—	—	_	_
CUK20	1.8	1.6	1.5	1.4	1.3	1.2	1.1	1.0	0.92	0.85	0.78	0.73	0.68
CUK25	3.0	2.7	2.6	2.4	2.2	2.1	1.9	1.7	1.6	1.4	1.3	1.2	1.2
CUK32	4.3	4.0	3.8	3.5	3.3	3.2	2.9	2.6	2.4	2.2	2.1	2.0	1.8

#### With auto switch: CDUK ---- D

													()
Model	Stroke (mm)												
woder	5	10	15	20	25	30	40	50	60	70	80	90	100
CDUK6	0.075	0.068	0.061	0.056	0.052	0.048	0.042	0.037	0.033	_	_	_	_
CDUK10	0.30	0.27	0.25	0.23	0.21	0.20	0.17	0.15	0.14	_	_	_	_
CDUK16	0.81	0.74	0.69	0.64	0.60	0.56	0.50	0.45	0.41	_	_	_	_
CDUK20	2.5	2.3	2.1	2.0	1.9	1.8	1.6	1.4	1.3	1.2	1.1	1.0	1.0
CDUK25	4.0	3.7	3.5	3.2	3.1	2.9	2.6	2.4	2.2	2.0	1.9	1.7	1.6
CDUK32	5.7	5.4	5.1	4.8	4.6	4.4	4.0	3.6	3.4	3.1	2.9	2.7	2.6

#### Single Acting, Spring Return (S) Without auto switch: $CU\square - \square S(N)$

			· · /				
Model	Stroke (mm)						
MOUEI	5	10	15				
CU6	0.19	0.17	0.15				
CU10	0.66	0.59	0.60				
CU16	1.4	1.3	1.3				
CU20	4.7	4.2	4.4				
CU25	6.8	6.2	6.5				
CU32	10	9.8	10				

#### With auto switch: $CDU\Box$ - $\Box S(N)$ With auto switch: $CDU\Box$ - $\Box T(N)$

Model	Stroke (mm)						
Model	5	10	15				
CDU6	0.17	0.15	0.13				
CDU10	0.66	0.59	0.60				
CDU16	1.6	1.5	1.5				
CDU20	5.3	4.8	4.9				
CDU25	7.6	7.0	7.2				
CDU32	12	11	11				

### Non-rotating Rod Type

Single Acting, Spring Return (S) Without auto switch:  $CUK\Box$ - $\Box S(N)$ 

Model	Str	Stroke (mm)						
wouer	5	10	15					
CUK6	0.17	0.15	0.14					
CUK10	0.59	0.54	0.56					
CUK16	1.1	1.0	1.1					
CUK20	3.9	3.6	3.8					
CUK25	5.7	5.3	5.7					
CUK32	8.5	7.9	8.6					

			. ,				
Model	Stroke (mm)						
Model	5	10	15				
CDUK6	0.15	0.13	0.12				
CDUK10	0.59	0.54	0.56				
CDUK16	1.3	1.2	1.3				
CDUK20	4.4	4.1	4.3				
CDUK25	6.5	6.1	6.4				
CDUK32	9.7	9.1	9.6				

#### Single Acting, Spring Extend (T) Without auto switch: CUD-T(N)

Model	Stroke (mm)				
woder	5	10	15		
CU6	0.067	0.059	0.052		
CU10	0.29	0.26	0.24		
CU16	0.99	0.89	0.81		
CU20	2.2	2.0	1.8		
CU25	3.5	3.2	3.0		
CU32	5.4	4.9	4.6		

Model	Stroke (mm)					
Model	5	10	15			
CDU6	0.062	0.055	0.049			
CDU10	0.29	0.26	0.24			
CDU16	0.99	0.89	0.81			
CDU20	3.0	2.7	2.5			
CDU25	4.7	4.3	4.0			
CDU32	7.1	6.6	6.1			

#### Non-rotating Rod Type

Single Acting, Spring Extend (T) Without auto switch: CUKD-DT (N)

Model	Stroke (mm)				
Model	5	10	15		
CUK6	0.059	0.052	0.047		
CUK10	0.26	0.24	0.22		
CUK16	0.81	0.74	0.69		
CUK20	1.8	1.6	1.5		
CUK25	3.0	2.7	2.6		
CUK32	4.3	4.0	3.8		

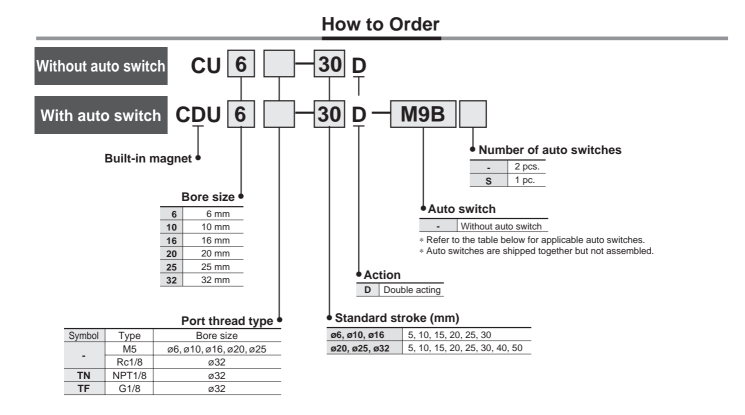
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Model	Stroke (mm)				
Model	5	10	15		
CDUK6	0.055	0.049	0.044		
CDUK10	0.26	0.24	0.22		
CDUK16	0.81	0.74	0.69		
CDUK20	2.5	2.3	2.1		
CDUK25	4.0	3.7	3.5		
CDUK32	5.7	5.4	5.1		



# Free Mount Cylinder Double Acting, Single Rod Series CU ø6, ø10, ø16, ø20, ø25, ø32





#### Applicable Auto Switches/Refer to page P.68 to 72 for further information on auto switches.

						Load voltage		Auto switch model		Lead wire length (m)*							
Type Special function	Electrical	Indicator light	Wiring (Output)		DC				0.5	3	5	Pre-wired connector	Applic	able load			
		entry	Indic	(Output)		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)	connector				
			6	3-wire	_	5 V		A96V	A96				_	IC			
itch	Grommet	Grommet	Yes	(NPN equivalent)		-								circuit			
Sw R			2-wire	24V 12 V	100 V	A93V	A93			—	—	—	Relay, PLC				
		1	No	2-0016	240	5 V, 12 V	100 V or less	A90V	A90			—	—	IC circuit	INCIAY, FLO		
				3-wire (NPN)	EV 10V	5 V 12 V	5 V 12 V	5 V. 12 V		M9NV	M9N			0	0	IC	
te	_						3-wire (PNP)	5 V, 12 V	5 0, 12 0		M9PV	M9P			0	0	circuit
sta tch		Grommet	es	2-wire	24V	12 V		M9BV	M9B			0	0	_	Relay,		
Diagnostic indication (2-colour indication)	Giommer	×	3-wire (NPN)	270	EV 40.V		M9NWV	M9NW			0	0	IC	PLC			
			3-wire (PNP)	5 V, 12 V	5 V, 12 V	5 V, 12 V		M9PWV	M9PW			0	0	circuit			
	(2-colour indication)	(2-colour indication)		2-wire		12 V		M9BWV	M9BW			0	0				
* Lead wi	Lead wire length symbols: 0.5 mNil (Example) M9N     * Solid state switches marked with "O" are produced upon receipt of order.																

\* Lead wire length symbols: 0.5 m······Nii (Example) M9N 3 m······L (Example) M9NL 5 m······Z (Example) M9NZ \* Solid state switches marked with "O" are produced upon receipt of order.

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available. For detail, refer Best Peneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

## Series CU





#### JIS Symbol Double acting, Single rod



Made to Order	Made to Order Specifications (For details, refer to P.43.)
Symbol	Specifications

Symbol	Specifications			
-XB6	Heat resistant (150°C)			
-XB7	Cold resistant (-40°C)			
-XB9	Low speed (10 to 50 mm/s)			
-XB13	Low speed (5 to 50 mm/s)			
-XC19	Intermediate stroke (with a spacer built-in)			
-XC22	Seals made of fluorine rubber			
Refer to "Pneumatic Clean Series" catalog for				

efer to "Pneumatic Clean Series" catalog for clean room specifications.

## Tightening Torque

When mounting Series CU, refer to the below table.							
Bore size (mm)	Hexagon socket head cap screw dia. (mm)	Proper tightening torque (N·m)					
6, 10	M3	1.08 ±10%					
16	M4	2.45 ±10%					
20, 25	M5	5.10 ±10%					
32	M6	8.04 ±10%					

### **Specifications**

opeenieatione						
Bore size (mm)	6	10	16	20	25	32
Fluid	Air					
Proof pressure			1.05	MPa		
Maximum operating pressure			0.7	MPa		
Minimum operating pressure	0.12 MPa	0.06	MPa		0.05 MP	а
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing With auto switch: -10 to 60°C (No freezing)				0,	
Lubrication	Non-lube					
Piston speed			50 to 50	00 mm/s		
Cushion			Rubber	bumper		
Rod end thread	Male thread					
Thread tolerance	JIS Class 2					
Stroke length tolerance			+1.0	mm		

### **Standard Stroke**

	(1111)
Bore size (mm)	Standard stroke (mm)
6, 10, 16	5, 10, 15, 20, 25, 30
20, 25, 32	5, 10, 15, 20, 25, 30, 40, 50
For "Long Stroke", refer to P. 36.	

(mm)

(mm)

### Minimum Stroke for Auto Switch Mounting

No. of auto	Applicable auto switch					
switches mounted	D-A9□, D-A9□V	D-M9□, D-M9□V	D-M9□W, D-M9□WV			
1 pc.	5	5	5			
2 pcs.	10	5	10			

### **Theoretical Output**

Theoretical Output (N)									
Bore size	Rod size	Operating	Piston area	Operating pressure (MPa)					
(mm)	(mm)	direction	(mm²)	0.3	0.5	0.7			
6 3	2	OUT	28.3	8.49	14.2	19.8			
0	3	IN	21.2	6.36	10.6	14.8			
10	10 4	OUT	78.5	23.6	39.3	55.0			
10	4	IN	66.0	19.8	33.0	46.2			
16	6	OUT	201	60.3	101	141			
10	6	IN	172	51.6	86.0	121			
20	8	OUT	314	94.2	157	220			
20	0	IN	264	79.2	132	185			
25	10	OUT	491	147	246	344			
25	10	IN	412	124	206	288			
32	12	OUT	804	241	402	563			
52	12	IN	691	207	346	454			

### Weight/(): Denotes the values with D-A93.

Weight/(): I	Denotes th	enotes the values with D-A93. (g)									
Model		Cylinder stroke (mm)									
Model	5	10	15	20	25	30	40	50			
C(D)U6-□D	22 (27)	25 (35)	28 (38)	31 (41)	34 (44)	37 (47)	—	—			
C(D)U10-□D	36 (41)	40 (50)	44 (54)	48 (58)	52 (62)	56 (66)	_	_			
C(D)U16-□D	50 (75)	56 (86)	62 (92)	68 (98)	74 (104)	80 (110)		_			
C(D)U20-□D	95 (128)	106 (143)	117 (154)	128 (165)	139 (176)	150 (187)	172 (209)	194 (231)			
C(D)U25-□D	176 (230)	193 (252)	210 (269)	227 (286)	244 (303)	261 (320)	295 (354)	329 (388)			
C(D)U32-□D	262 (335)	286 (364)	310 (388)	334 (412)	358 (436)	382 (460)	430 (508)	478 (556)			

 $\ast$  For the auto switch weight, refer to P.68 to 72.



1

### **Copper-free**

### 20-CU Bore size - Stroke D

#### Copper-free

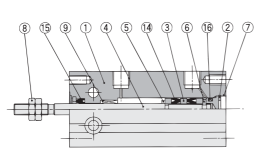
The type which prevents copper based ions from generating by changing the copper based materials into electroless nickel plated treatment or noncopper materials in order to eliminate the effects by copper based ions or fluororesins over the colour cathode ray tube.

#### **Minimum Operating Pressure**

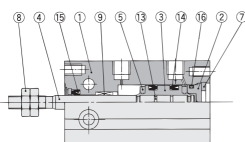
	3	-	( )
Bore size (mm)	6	10, 16	20, 25, 32
Minimum operating pressure	0.12	0.06	0.05

### Construction

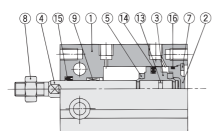




ø10



#### ø16 to ø32



### **Component Parts**

Ç

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Head cover	Brass	ø6 to ø10, Electroless nickel plated
2	Head Cover	Aluminum alloy	ø16 to ø32, Clear chromated
2	Piston	Brass	ø6 to ø10
3	FISION	Aluminum alloy	ø16 to ø32, Chromated
4	Piston rod	Stainless steel	
5	Bumper A	Urethane	
6	Bumper B	Urethane	
7	Snap ring	Carbon tool steel	Phosphate coated

### **Replacement Parts: Seal Kit**

Bore size (mm)	Kit no.	Contents
10	CU10D-PS	
16	CU16D-PS	
20	CU20D-PS	Set of nos. above 14, 15, 16
25	CU25D-PS	]
32	CU32D-PS	
-		

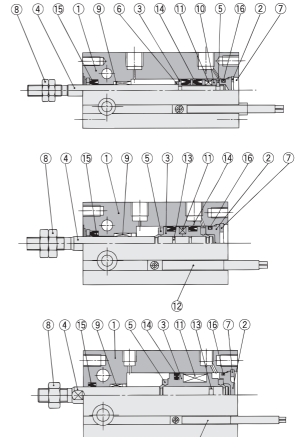
 $\ast$  Seal kit includes (4), (5), (6). Order the seal kit, based on each bore size.

### **Specifications**

(MPa)

Action	Double acting, Single rod
Bore size (mm)	6, 10, 16, 20, 25, 32
Maximum operating pressure	1.05 MPa
Cushion	Rubber bumper
Stroke	Same as standard type (Refer to page 2.)
Auto switch	Mountable

### With auto switch



### **Component Parts**

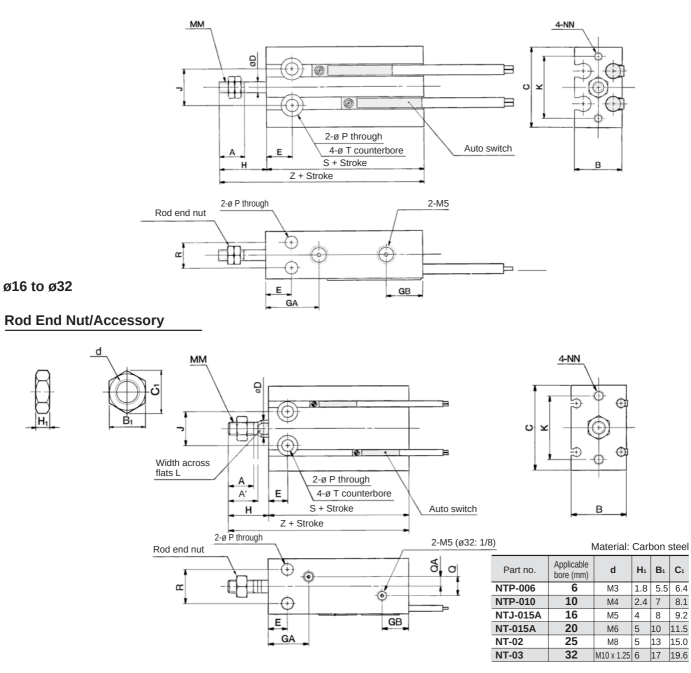
No.	Description	Material	Note
8	Rod end nut	Carbon steel	Nickel plated
9	Bushing	Oil-impregnated sintered alloy	
10	Magnet holder	Brass	ø6
11	Magnet	Magnetic material	
12	Auto switch	—	
13	Piston gasket		
14*	Piston seal	NBR	
15*	Rod seal	אסא	
<b>16</b> *	Gasket		

12



## Dimensions: Double Acting, Single Rod

### ø6, ø10

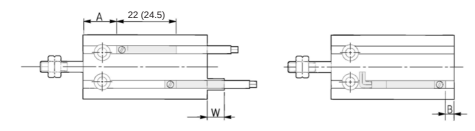


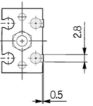
Bore size (mm)	Α	Α'	в	с	D	Е	GA	GB	н	J	к	L	мм	NN	Р	Q	QA
6	7	—	13	22	3	7	15	10	13	10	17	_	M3	M3 depth 5	3.2	—	—
10	10	—	15	24	4	7	16.5	10	16	11	18	_	M4	M3 depth 5	3.2	—	—
16	11	12.5	20	32	6	7	16.5 <sup>Note)</sup>	11.5	16	14	25	5	M5	M4 depth 6	4.5	4	2
20	12	14	26	40	8	9	19	12.5	19	16	30	6	M6	M5 depth 8	5.5	9	4.5
25	15.5	18	32	50	10	10	21.5	13	23	20	38	8	M8	M5 depth 8	5.5	9	4.5
32	19.5	22	40	62	12	11	23	12.5	27	24	48	10	M10 x 1.25	M6 depth 9	6.6	13.5	4.5
Dara aiza		Note) 5 stroke (CU16-5D): 14.5 mm															

Bore size	R	т.	Without a	uto switch	With aut	o switch
(mm)	ĸ	1	S	Z	S	Z
6	7	6 depth 4.8	33	46	33	46
10	9	6 depth 5	36	52	36	52
16	12	7.6 depth 6.5	30	46	40	56
20	16	9.3 depth 8	36	55	46	65
25	20	9.3 depth 9	40	63	50	73
32	24	11 depth 11.5	42	69	52	79

### Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height

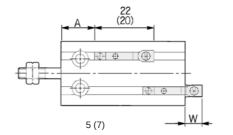
D-A9□ D-M9□ D-M9□W

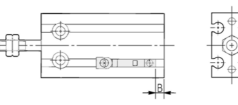


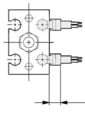


(): Denotes the values of D-A93.

D-A9□V D-M9□V D-M9□WV







(): Denotes the values of D-M9□V, D-M9□WV.

Bore size	D-A9	D-A9□, D-A9□V			D-M9□, D-M9□W			D-M9□V, D-M9□WV		
(mm)	A	В	w	Α	В	W	Α	В	w	
6	13.5	-0.5	2.5(5)	17.5	3.5	6.5	17.5	3.5	4.5	
10	12.5	3.5	-1.5(1)	16.5	7.5	2.5	16.5	7.5	0.5	
16	16	4	-2(0.5)	20	8	1.5	20	8	-0.5	
20	20	6	-4(-1.5)	24	10	0	24	10	-2	
25	22.5	7	-5.5(-3)	26.5	11	-1.5	26.5	11	-3.5	
32	23.5	8.5	-6.5(-4)	27.5	12.5	-2.5	27.5	12.5	-4.5	
Note 1) Figures in	the table	above ar	e used as	a referer	nce when	mounting	the auto	switches	for stroke	

### CDU Double Acting, Single Rod

Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 2) Negative figures in the table W indicate an auto switch is mounted inward from the edge of the cylinder body.

Note 3) In the case of the 5 stroke or the 10 stroke, there are times in which the switch will not turn OFF or 2 switches will turn ON simultaneously due to their movement range. Therefore, set the position approximately 1 to 4 mm outward from the values given in the table above. Then, perform an operation inspection to make sure that the switches operate normally (if 1 switch is used, make sure that it turns ON and OFF properly; if 2 switches are used, make sure that both switches turn ON).

Note 4) () in column W is the dimensions of D-A93.

### **Operating Range**

Auto switch model	Bore size (mm)							
Auto Switch model	6	10	16	20	25	32		
D-A9□/A9□V	5	6	9	11	12.5	14		
D-M9□/M9□V	2.5	2.5	3.5	5	5	5		
D-M9 W/M9 WV	3	3.5	5.5	6.5	7	7		

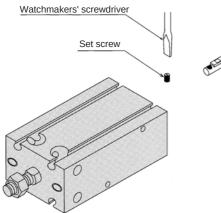
 $\ast$  Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately  $\pm 30\%$  dispersion.)

There may be the case it will vary substantially depending on an ambient environment.

## Series CU

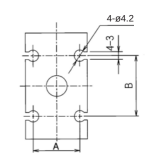
### **Mounting of Auto Switch**

### D-A9□/M9□/A9□V/M9□V/M9□W/M9□WV



- When tightening an auto switch mounting screw, use a watchmakers' screwdriver with a grip diameter of 5 to 6 mm.
- Use a tightening torque of approximately
- 0.10 to 0.20 N·m.

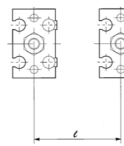
### **Auto Switch Groove**



Bore size (mm)	А	В
6	8.2	9
10	10.3	13
16	15	18
20	21	23
25	27	25
32	35	27

### **Caution on Proximity Installation**

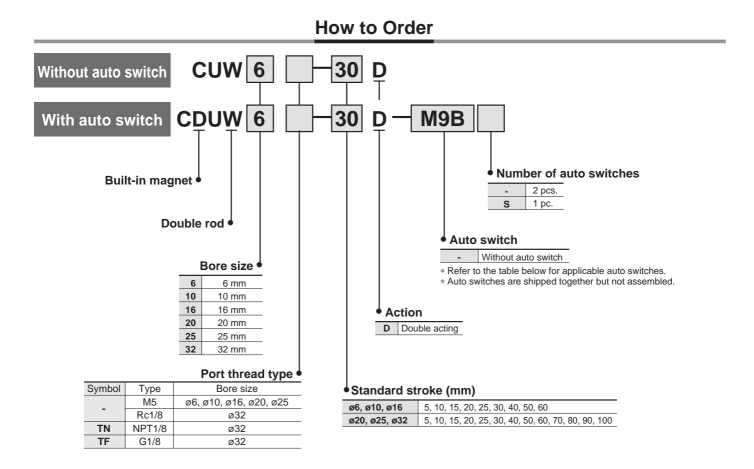
When free mounting cylinders equipped with auto switches are used, the auto switches could activate unintentionally if the installed distance is less than the dimensions shown in the table. Therefore, make sure to provide a greater clearance. Due to unavoidable circumstances, if they must be used with less distance than the dimensions given in the table, the cylinders must be shielded. Therefore, affix a steel plate or a magnetic shield plate (MU-S025) to the area on the cylinder that corresponds to the adjacent auto switch. (Please contact SMC for details.) Auto switches may malfunction if a shield plate is not used.



Bore size (mm)	Mounting pitch (mm)
6	18
10	20
16	33
20	40
25	46
32	56

# **Free Mount Cylinder** Double Acting, Double Rod Series CUW ø6, ø10, ø16, ø20, ø25, ø32





#### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

		Special function		ndicator light	Miring		Load volt	age	Auto swite	ch model	Lead wir	e leng	th (m)*	Pre-wired		
٦	уре		Electrical entry	cator	(Output)	Wiring (Output)		AC	Auto Switt	Auto Switch model		3	5	connector	Applic	able load
				India	(		DC	AC	Perpendicular	In-line	(Nil) (L)	(L)	(Z)			
					3-wire		5 V		A96V	A96					IC	
7	Reed switch		Grommet	es	(NPN equivalent)	_	5 V		ASOV	A90		• -	_	circuit	—	
Swi	_	Gronnnet	≻		24 V	12 V	100 V	A93V	A93			—	—	_		
				No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			—	—	IC circuit	Relay, PLC
					3-wire (NPN)	4	5 V, 12 V		M9NV	M9N			0	0	IC	
4		—			3-wire (PNP)				M9PV	M9P			0	0	circuit	
40	l tch		Grommet	s	2-wire	24 V	12 V		M9BV	M9B			0	0	_	Relay,
7	S N I	Discussofia indiantian		Υe	3-wire (NPN)		EV 10 V		M9NWV	M9NW			0	0	IC	PLC
Solid state switch	อี	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW			0	0	circuit	
					2-wire		12 V		M9BWV	M9BW			0	0	—	
×L	ead wi	re length symbols: 0.5	5 mN	lil	(Example) N	Л9N		* Solid s	tate switche	s marked w	/ith "O" a	are pro	duced	l upon rec	eipt of o	rder.

3 m.....l 5 m.....Z

(Example) M9NL (Example) M9NZ

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available.

For detail, refer to Best Peneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

## Series CUW



### **Specifications**

Bore size (mm)	6	10	16	20	25	32			
Fluid			A	vir					
Proof pressure			1.05	MPa					
Maximum operating pressure	0.7 MPa								
Minimum operating pressure	0.15 MPa	0.10	MPa		0.08 MPa				
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)								
Lubrication			Non	-lube					
Piston speed			50 to 50	00 mm/s					
Cushion			Rubber	bumper					
Rod end thread	Male thread								
Thread tolerance	JIS Class 2								
Stroke length tolerance			+1.0	mm					

### **Standard Stroke**

Bore size (mm)	Standard stroke (mm)
6, 10, 16	5, 10, 15, 20, 25, 30, 40, 50, 60
20, 25, 32	5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100

### Minimum Stroke for Auto Switch Mounting

Applicable auto switch No. of auto switches D-M9 W, D-M9 WV D-A9□, D-A9□V D-M9□, D-M9□V mounted 1 pc. 5 5 5 2 pcs. 10 5 10

(mm)

(g)

### **Theoretical Output**

Theoretical Output												
Bore size	Rod size	Piston area	Oper	ating pressure (	MPa)							
(mm)	(mm)	(mm²)	0.3	0.7								
6	3	21.2	6.36	10.6	14.8							
10	4	66.0	19.8	33.0	46.2							
16	6	172	51.6	86.0	121							
20	8	264	79.2	132	185							
25	10	412	124	206	288							
32	12	691	207	346	484							

### Weight/(): Denotes the values with D-A93.

Model									Stroke	e (mm)			
Woder	5	10	15	20	25	30	40	50	60	70	80	90	100
C(D)UW6-⊡D	27 (32)	30 (40)	34 (44)	37 (47)	40 (50)	44 (54)	51 (61)	58 (68)	65 (75)	_	_	_	_
C(D)UW10-□D	44 (49)	49 (59)	53 (63)	58 (68)	62 (72)	67 (77)	76 (86)	85 (95)	94 (104)		_		_
C(D)UW16-□D	74 (99)	81 (111)	88 (118)	95 (125)	102 (132)	109 (139)	123 (153)	137 (167)	151 (181)	_			_
C(D)UW20-□D	132 (165)	145 (182)	158 (195)	171 (208)	184 (221)	197 (234)	223 (260)	250 (287)	275 (312)	301 (338)	327 (364)	353 (390)	379 (416)
C(D)UW25-□D	240 (294)	260 (319)	280 (339)	300 (359)	321 (380)	341 (400)	381 (440)	421 (480)	461 (520)	501 (560)	541 (600)	581 (640)	621 (680)
C(D)UW32-□D	365 (438)	394 (472)	422 (500)	451 (529)	479 (557)	508 (586)	586 (664)	622 (700)	679 (757)	736 (814)	793 (871)	850 (928)	907 (985)

 $\ast$  For the auto switch weight, refer to page 68 to 72.

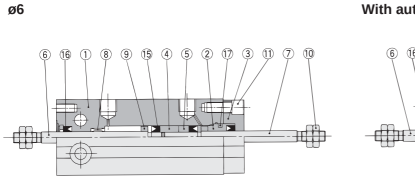
### **Tightening Torque**

When mounting Series CUW, refer to page 3.

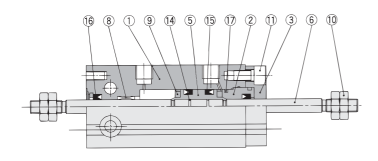
JIS Symbol Double acting, Double rod



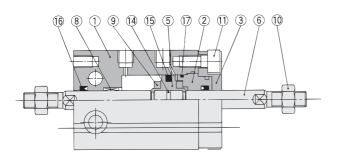
### Construction



ø10



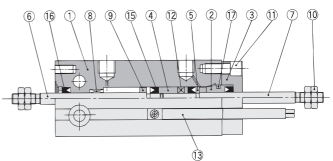
### ø16 to 32

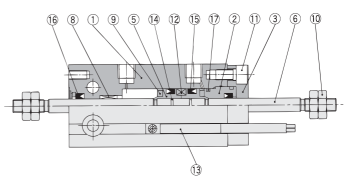


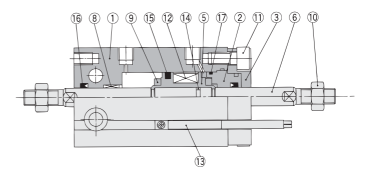
### **Component Parts**

No.	Description	Material	Note		
1	Cylinder tube	Aluminum alloy	Hard anodized		
2	Rod cover	Aluminum bearing alloy	Chromated		
3	Rod cover retainer	Aluminum alloy	Hard anodized		
4	Piston	ø6			
5	Distan	Brass	ø6, ø10		
5	Piston	Aluminum alloy	ø16 to ø32, Chromated		
6	Piston rod	Stainless steel			
7	Piston rod	Stainless steel	ø6		
8	Bushing	Oil-impregnated sintered alloy			

### With auto switch







### **Component Parts**

-						
Description	Material	Note				
Bumper	Urethane					
Rod end nut	Carbon steel	Nickel plated				
Hexagon socket head cap screw	Carbon steel	Nickel plated				
Magnet	Magnetic material					
Auto switch						
Piston gasket						
Piston seal						
Rod seal	NBR					
Gasket						
	Bumper Rod end nut Hexagon socket head cap screw Magnet Auto switch Piston gasket Piston seal Rod seal	Bumper     Urethane       Rod end nut     Carbon steel       Hexagon socket head cap screw     Carbon steel       Magnet     Magnetic material       Auto switch        Piston gasket     Piston seal       Rod seal     NBR				

### **Replacement Parts: Seal Kit**

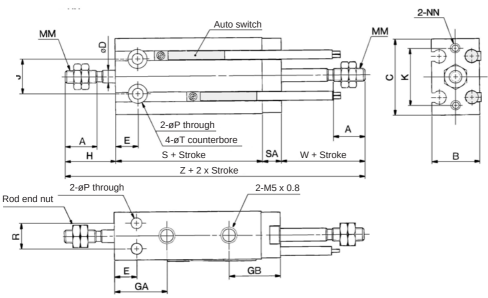
		Bore size (mm) / Part no.											
	10	16	20	25	32								
Kit no.	CUW10D-PS	CUW16D-PS	CUW20D-PS	CUW25D-PS	CUW32D-PS								

\* Seal kit includes (15), (16), (17). Order the seal kit, based on each bore size.

**SMC** 

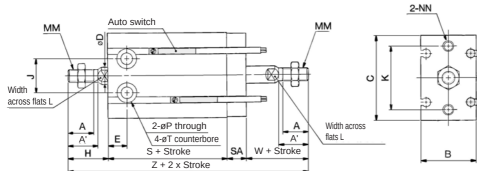
## Dimensions: Double Acting, Double Rod

### ø6, ø10



### ø16 to ø32

11







Material:	Carbon	steel

Part no.	Applicable bore size (mm)	d	H₁	B1	<b>C</b> 1
NTP-006	6	M3	1.8	5.5	6.4
NTP-010	10	M4	2.4	7	8.1
NTJ-015A	16	M5	4	8	9.2
NT-015A	20	M6	5	10	11.5
NT-02	25	M8	5	13	15.0
NT-03	32	M10 x 1.25	6	17	19.6

H.

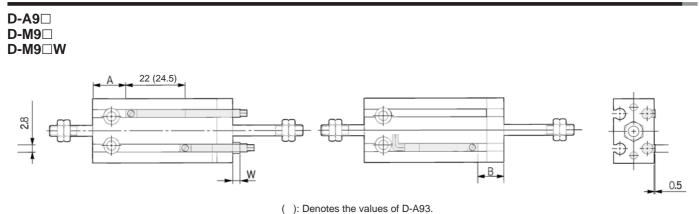
		Z + 2 x Stroke
Rod end nut	2-øP through	2-M5 x 0.8 (ø32: Rc 1/8)
	GA	

Bore size (mm)	Α	Α'	в	с	D	E	GA	GB	н	J	к	L	ММ	NN	Р	Q	QA
6	7	—	13	22	3	7	15	16	13	10	17	—	M3	M3 depth 5	3.2	—	—
10	10	—	15	24	4	7	16.5	16	16	11	18	—	M4	M3 depth 5	3.2	—	—
16	11	12.5	20	32	6	7	16.5 Note)	19	16	14	25	5	M5	M4 depth 6	4.5	4	2
20	12	14	26	40	8	9	19	21.5	19	16	30	6	M6	M5 depth 8	5.5	9	4.5
25	15.5	18	32	50	10	10	21.5	22	23	20	38	8	M8	M5 depth 8	5.5	9	4.5
32	19.5	22	40	62	12	11	23	22.5	27	24	48	10	M10 x 1.25	M6 x 1.0 depth 9	6.6	13.5	4.5

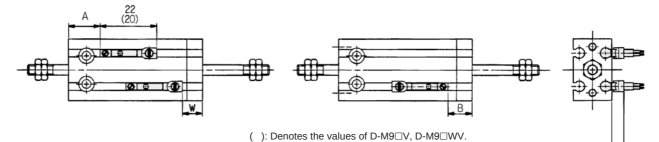
Bore size (mm)	R	SA	т	w	Without a	uto switch Z	With aut S	o switch Z
6	7	6	6 depth 4.8	13	38	70	38	70
10	9	6	6 depth 5	16	36	74	36	74
16	12	7.5	7.6 depth 6.5	16	30	69.5	40	79.5
20	16	9	9.3 depth 8	19	36	83	46	93
25	20	9	9.3 depth 9	23	40	95	50	105
32	24	10	11 depth 11.5	27	42	106	52	116

Note) 5 stroke (CUW16-5D): GA = 14.5

### Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height



D-A9⊡V D-M9⊡V D-M9⊡WV



5 (7)

Bore size	D-A	D-A9□, D-A9□V			D-M9□, D-M9□W			D-M9□V, D-M9□WV		
(mm)	Α	В	W	Α	В	W	Α	В	W	
6	13.5	5.5	-3.5(-1)	17.5	9.5	0.5	17.5	9.5	-1.5	
10	12.5	9.5	-7.5(-5)	16.5	13.5	-3.5	16.5	13.5	-5.5	
16	16	11.5	-9.5(-7)	20	15.5	5.5	20	15.5	-7.5	
20	20	15	-13(-10.5)	24	19	-9	24	19	-11	
25	22.5	16	-14.5(-12)	26.5	20	-10.5	26.5	20	-12.5	
32	23.5	18.5	-16.5(-14)	27.5	22.5	-12.5	27.5	22.5	-14.5	

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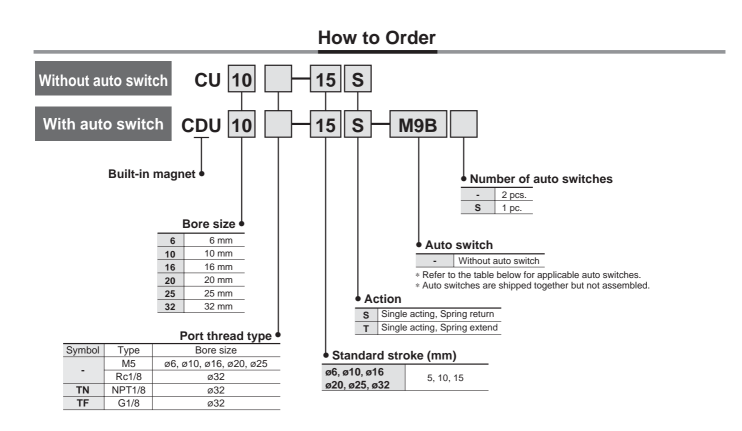
Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 2) Negative figures in the table W indicate an auto switch is mounted inward from the edge of the cylinder body.

Note 3) In the case of the 5 stroke or the 10 stroke, there are times in which the switch will not turn OFF or 2 switches will turn ON simultaneously due to their movement range. Therefore, set the position approximately 1 to 4 mm outward from the values given in the table above. Then, perform an operation inspection to make sure that the switches operate normally (if 1 switch is used, make sure that it turns ON and OFF properly; if 2 switches are used, make sure that both switches turn ON).

Note 4) () in column W is the dimensions of D-A93.

# Free Mount Cylinder Single Acting, Single Rod, Spring Return/Extend Series CU ø6, ø10, ø16, ø20, ø25, ø32



#### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

	Electrical		ndicator light	Wiring		Load volt	age	Auto swite	ch model	Lead wir	e lengt	h (m)*	Pre-wired						
Туре	Special function	entrv	cator	(Output)		DC	AC	Auto Switt		0.5	3	5	connector	Applic	able load				
			Indi	(		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)							
				3-wire		5 V		A96V	A96					IC					
fch		Grommet	es	(NPN equivalent)	_	50	_	A90V A90	-		-	_	circuit						
Reed switch	_		Grommet	Groinmet	Grommet	Gronmet	Grommet	$\succ$	2	24.14	12 V	100 V	A93V	A93			_	_	_
			No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			_	_	IC circuit	Relay, PLC				
				3-wire (NPN)	5 V, 12 V	5 V 40 V		M9NV	M9N			0	0	IC					
Solid state switch	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P			0	0	circuit					
sta		Grommet	s	2-wire		24.11	24.1	24 V	24.1/	12 V		M9BV	M9B			0	0	—	Relay,
swi	Discussed in discrimination		Υe	3-wire (NPN)	27 V	5 V. 12 V		M9NWV	M9NW			0	0	IC	PLC				
S	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW			0	0	circuit					
				2-wire		12 V	]	M9BWV	M9BW			0	0	—	]				
* Lead wi	ire length symbols: 0.5	5 mN	lil	(Example) N	/9N		* Solid s	tate switche	s marked v	vith "O" a	are pro	duced	l upon rec	eipt of o	order.				

3 m······L (Example) M9NL 5 m······Z (Example) M9NZ

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available.

For detail, refer to Best Peneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

Free Mount Cylinder Single Acting, Single Rod, Spring Return/Extend

### **Specifications**

Bore size (mm)	6	10	16	20	25	32
Fluid			A	\ir		
Proof pressure			1.05	MPa		
Maximum operating pressure		_	0.7	MPa		
Minimum operating pressure	0.2 MPa	0.15	MPa		0.13 MPa	а
Ambient and fluid temperature		Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)				
Lubrication			Non	-lube		
Piston speed		50 to 500 mm/s				
Cushion		Rubber bumper Note)				
Rod end thread		Male thread				
Thread tolerance		JIS Class 2				
Stroke length tolerance		<sup>+1.0</sup> mm				

Note) ø6 with auto switch type: One side rubber bumper

#### **Standard Stroke**

\_

Bore size (mm)	Standard stroke (mm)
6, 10, 16, 20, 25, 32	5, 10, 15

### Minimum Stroke for Auto Switch Mounting

No. of auto	Applicable auto switch					
switches mounted	D-A9□, D-A9□V	D-M9□, D-M9□V	D-M9⊡W, D-M9⊡WV			
1 pc.	5	5	5			
2 pcs.	10	5	10			

### **Theoretical Output**

Action	Bore size	Operating pressure (MPa)				
ACIION	(mm)	0.3	0.5	0.7		
	ø6	4.99	10.7	16.3		
	ø10	16.7	32.4	48.1		
Spring roturn (S)	ø16	45.6	86.3	126		
Spring return (S)	ø20	73	136	199		
	ø25	119	218	316		
	ø32	207	368	529		
	ø6	2.86	7.10	11.3		
	ø10	12.9	26.1	39.3		
Spring ovtand (T)	ø16	37.2	71.8	106		
Spring extend (T)	ø20	58	111	164		
	ø25	95	178	260		
	ø32	173	312	450		

For the reactive force of spring return, refer to Best Pneumatics catalogue.

### Weight/( ): Denotes the values with D-A93.

Model	Stroke (mm)						
WOUEI	5	10	15				
C(D)U6-□S,T	22(27)	25(35)	28(38)				
C(D)U10-□S,T	36(41)	40(50)	48(58)				
C(D)U16-□S,T	50(75)	56(86)	71(101)				
C(D)U20-□S,T	95(128)	106(143)	133(170)				
C(D)U25-□S,T	176(230)	193(252)	235(294)				
C(D)U32-□S,T	262(335)	286(364)	347(425)				

\* For the weight of auto switch, refer to page 68 to 72.

### **Tightening Torque**

When mounting a CU single acting series, refer to page 3.

JIS Symbol Single acting,



	Made to Order Specification (For details, refer to page 43.)					
Symbol Specifications						
-XC22 Seals made of fluorine rubber						



Э	f	е	r

(N)

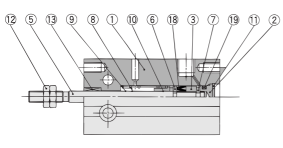
(mm)

(g)

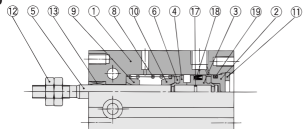
14

### Construction

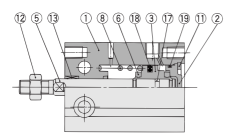
### Single acting, Spring return



ø10



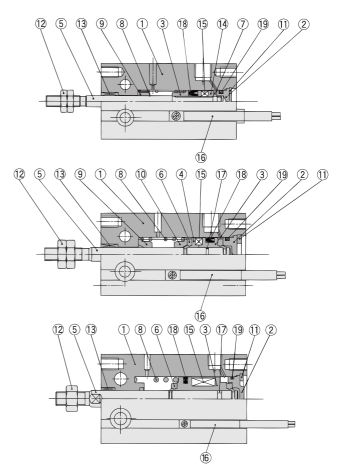
ø16 to ø32



### **Component Parts**

Description	Material	Note
Cylinder tube	Aluminum alloy	Hard anodized
Head asver	Brass	ø6 to ø10, Electroless nickel plated
Head Cover	Aluminum alloy	ø16 to ø32, Clear chromated
3 Piston	Brass	ø6 to ø10
FISION	Aluminum alloy	ø16 to ø32, Chromated
Piston	Brass	ø10
Piston rod	Stainless steel	
Bumper A	Urethane	
Bumper B	Urethane	
Return spring	Piano wire	Zinc chromated
	Cylinder tube Head cover Piston Piston Piston rod Bumper A Bumper B	Cylinder tube     Aluminum alloy       Head cover     Brass       Aluminum alloy     Brass       Piston     Brass       Aluminum alloy     Brass       Piston     Brass       Piston rod     Brass       Bumper A     Urethane       Bumper B     Urethane

With auto switch



### **Component Parts**

No.	Description	Material	Note
9	Spring seat	Brass	
10	Spring seat	Brass	
11	Snap ring	Carbon tool steel	Phosphate coated
12	Rod end nut	Carbon steel	Nickel plated
13	Bushing	Oil-impregnated sintered alloy	
14	Magnet holder	Brass	ø6
15	Magnet	Magnetic material	
16	Auto switch	_	
17	Piston gasket		
18*	Piston seal	NBR	
19*	Gasket		

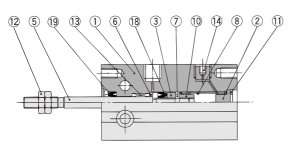
### **Replacement Parts: Seal Kit**

		ł	Bore size (mm) / Part no		
	10	16	20	25	32
Kit no.	CU10S-PS	CU16S-PS	CU20S-PS	CU25S-PS	CU32S-PS
Seal kit includes (8), (19. Order the	seal kit, based on each	bore size.			

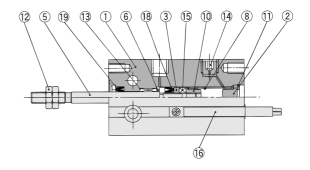
### Construction

### Single acting, Spring extend

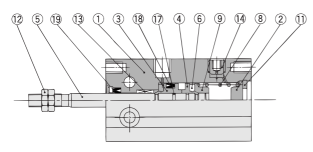


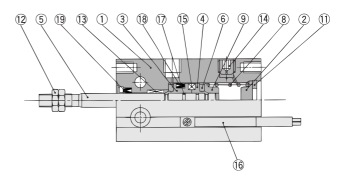


With auto switch



ø10



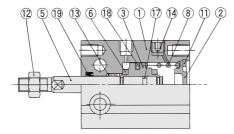


12 5 19 13 6 18 1 15 3 17 14 8 11 2

F3

16

### ø16 to ø32



### **Component Parts**

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### **Component Parts**

∄≫

	•		
No.	Description	Material	Note
9	Spring seat	Brass	
10	Stopper	Brass	ø6
11	Snap ring	Carbon tool steel	Phosphate coated
12	Rod end nut	Carbon steel	Nickel plated
13	Bushing	Oil-impregnated sintered alloy	
14	Plug with fixed orifice	Alloy steel	Black zinc chromated
15	Magnet	Magnetic material	
16	Auto switch	—	
17	Piston gasket		
18*	Piston seal	NBR	
19*	Rod seal		

### **Replacement Parts: Seal Kit**

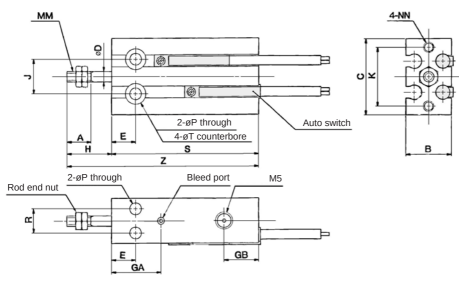
Ľ

		Bore size (mm) / Part no.											
	10	16	20	25	32								
Kit no.	CU10T-PS	CU16T-PS	CU20T-PS	CU25T-PS	CU32T-PS								

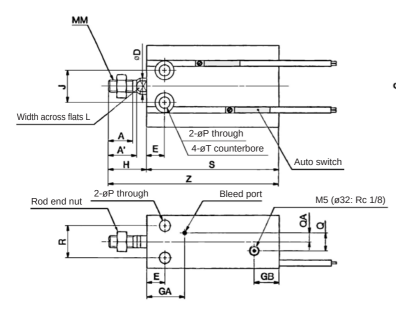
Seal kit includes (18), (19). Order the seal kit, based on each bore size.

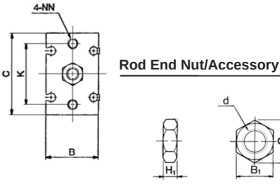
## Dimensions: Single Acting, Spring Return

### ø6, ø10



#### ø16 to ø32





Material:	Carbon	steel
-----------	--------	-------

Part no.	Applicable bore size (mm)	d	H₁	B1	<b>C</b> 1
NTP-006	6	M3	1.8	5.5	6.4
NTP-010	10	M4	2.4	7	8.1
NTJ-015A	16	M5	4	8	9.2
NT-015A	20	M6	5	10	11.5
NT-02	25	M8	5	13	15.0
NT-03	32	M10 x 1.25	6	17	19.6

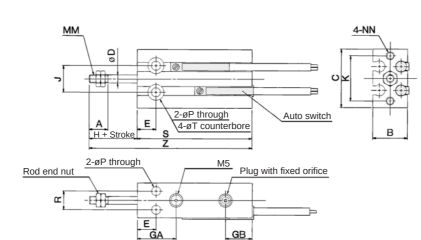
Bore size (mm)	A	Α'	в	с	D	E	GA	GB	н	J	к	L	ММ	NN	Р	Q	QA	R	т
6	7	_	13	22	3	7	15	10	13	10	17	—	M3	M3 depth 5	3.2	_	_	7	6 depth 4.8
10	10	—	15	24	4	7	16.5	10	16	11	18	_	M4	M3 depth 5	3.2	—		9	6 depth 5
16	11	12.5	20	32	6	7	16.5	11.5	16	14	25	5	M5	M4 depth 6	4.5	4	2	12	7.6 depth 6.5
20	12	14	26	40	8	9	19	12.5	19	16	30	6	M6	M5 depth 8	5.5	9	4.5	16	9.3 depth 8
25	15.5	18	32	50	10	10	21.5	13	23	20	38	8	M8	M5 depth 8	5.5	9	4.5	20	9.3 depth 9
32	19.5	22	40	62	12	11	23	12.5	27	24	48	10	M10 x 1.25	M6 depth 9	6.6	13.5	4.5	24	11 depth 11.5

		W	ithout a	uto swit	ch		With auto switch						
Bore size		S			Z			S		Z			
(mm)	5 st	10 st	15 st	5 st	10 st	15 st	5 st	10 st	15 st	5 st	10 st	15 st	
6	38	43	48	51	56	61	38	43	48	51	56	61	
10	41	46	56	57	62	72	41	46	56	57	62	72	
16	35	40	50	51	56	66	45	50	60	61	66	76	
20	41	46	56	60	65	75	51	56	66	70	75	85	
25	45	50	60	68	73	83	55	60	70	78	83	93	
32	47	52	62	74	79	89	57	62	72	84	89	99	

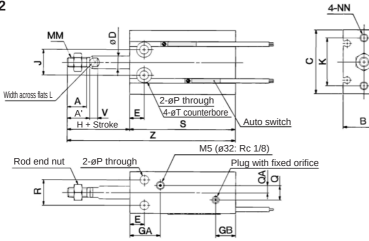
### **SMC**

### **Dimensions: Single Acting, Spring Extend**

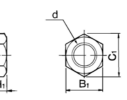
### ø6, ø10



ø16 to ø32



### **Rod End Nut/Accessory**



Material: Carbon steel

(mm)

Part no.	Applicable bore size (mm)	d	H₁	B1	C1
NTP-006	6	M3	1.8	5.5	6.4
NTP-010	10	M4	2.4	7	8.1
NTJ-015A	16	M5	4	8	9.2
NT-015A	20	M6	5	10	11.5
NT-02	25	M8	5	13	15.0
NT-03	32	M10 x 1.25	6	17	19.6

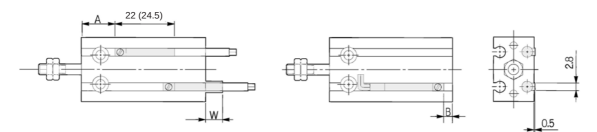
																				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Bore size (mm)	A	Α'	в	с	D	Е	GA	GB	н	J	к	L	ММ	NN	Ρ	Q	QA	R	т	v
6	7	_	13	22	3	7	15	10	13	10	17	_	M3	M3 depth 5	3.2		_	7	6 depth 4.8	_
10	10	_	15	24	4	7	16.5	10	16	11	18	_	M4	M3 depth 5	3.2	_		9	6 depth 5	_
16	11	12.5	20	32	6	7	16.5	11.5	16	14	25	5	M5	M4 depth 6	4.5	4	2	12	7.6 depth 6.5	3.5
20	12	14	26	40	8	9	19	12.5	19	16	30	6	M6	M5 depth 8	5.5	9	4.5	16	9.3 depth 8	5
25	15.5	18	32	50	10	10	21.5	13	23	20	38	8	M8	M5 depth 8	5.5	9	4.5	20	9.3 depth 9	5
32	19.5	22	40	62	12	11	23	12.5	27	24	48	10	M10 x 1.25	M6 depth 9	6.6	13.5	4.5	24	11 depth 11.5	5

		V	/ithout a	uto swito	ch		With auto switch						
Bore size		S		Z				S		Z			
(mm)	5 st	10 st	15 st	5 st	10 st	15 st	5 st	10 st	15 st	5 st	10 st	15 st	
6	38	43	48	56	66	76	38	43	48	56	66	76	
10	41	46	56	62	72	87	41	46	56	62	72	87	
16	45	50	60	66	76	91	45	50	60	66	76	91	
20	41	46	56	65	75	90	51	56	66	75	85	100	
25	45	50	60	73	83	98	55	60	70	83	93	108	
32	47	52	62	79	89	104	57	62	72	89	99	114	

## Series CU

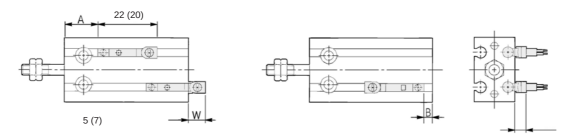
Proper Auto Switch Mounting Position and Its Mounting Height: Single Acting, Spring Return

D-A9□ D-M9□ D-M9□W



() 内数値は D-A93 の寸法で?(): Denotes the values of D-A93.

D-A9□V D-M9□V D-M9□WV



( ) 内数値は D-F9□V、D-F9□( ): Denotes the values of D-M9□V, D-M9□WV.

## Single Acting, Spring Return

Bore size	Otralia	D-AS	9□, D-A	9□V	D-M9	9□, D-M	9□W	D-M9□V, D-M9□WV			
(mm)	Stroke	Α	В	W	А	В	w	A	В	w	
6	All stroke	13.5	0	2.5(5)	17.5	4	6.5	17.5	4	4.5	
10	<u>5, 10</u> 15	12.5 17.5	3.5	-1.5(1)	16.5 21.5	7.5	2.5	16.5 21.5	7.5	0.5	
16	5, 10 15	16 21	4	-2(0.5)	20 25	8	2	20 25	8	-0.5	
20	5, 10 15	20 25	6	-4(-1.5)	24 29	10	0	24 29	10	-2	
25	<u>5, 10</u> 15	22.5 27.5	7	-5.5(-3)	26.5 31.5	11	-1.5	26.5 31.5	11	-3.5	
32	<u>5, 10</u> 15	23.5 28.5	8.5	-6.5(-4)	27.5 32.5	12.5	-2.5	27.5 32.5	12.5	-4.5	

Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

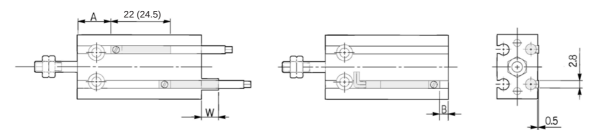
Note 2) Negative figures in the table W indicate an auto switch is mounted inward from the edge of the cylinder body.

Note 3) In the case of the 5 stroke or the 10 stroke, there are times in which the switch will not turn OFF or 2 switches will turn ON simultaneously due to their movement range. Therefore, set the position approximately 1 to 4 mm outward from the values given in the table above. Then, perform an operation inspection to make sure that the switches operate normally (if 1 switch is used, make sure that it turns ON and OFF properly; if 2 switches are used, make sure that both switches turn ON).

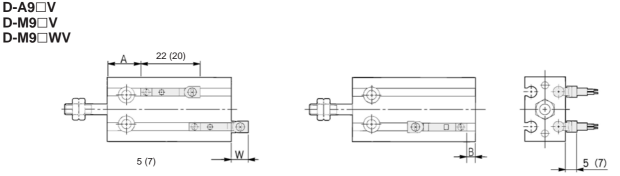
Note 4) ( ) in column W is the dimensions of D-A93.

### Proper Auto Switch Mounting Position and Its Mounting Height: Single Acting, Spring Extend

D-A9□ D-M9□ D-M9□W



()内数値は D-A93 の寸法です。(): Denotes the values of D-A93.



( ) 内数値は D-F9□V、D-F9□V( ): Denotes the values of D-M9□V, D-M9□WV.

Bore size	Bore size (mm) Stroke		D-A9□, D-A9□V D-M9□, D-M			)□, D-M	I9□W D-M9□V, D-M9□WV			9□WV
(mm)			В	w	Α	В	W	Α	В	w
6	All stroke	10.5	1.5	0.5(3)	14.5	5.5	4.5	14.5	5.5	2.5
10	5, 10 15	12.5	3.5 8.5	-1.5(1) -6.5(-4)	16.5	7.5 12.5	2.5 -2.5	16.5	7.5 12.5	0.5 -4.5
16	<u>5, 10</u> 15	16	4 9	-2(0.5) -7(-4.5)	20	8 13	2 -3	20	8 13	0 5
20	<u>5, 10</u> 15	20	6 11	-4(-1.5)	24	10 15	0 5	24	10 15	-2 -7
25	<u>5, 10</u> 15	22.5	7 12	-5.5(-3) -10.5(-8)	26.5	11 16	-1.5 -6.5	26.5	11 16	-3.5 -8.5
32	5, 10 15	23.5	8.5 13.5	-6.5(-4) -11.5(-9)	27.5	12.5 17.5	-2.5 -7.5	27.5	12.5 17.5	-4.5 -9.5

### Single Acting, Spring Extend

Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 2) Negative figures in the table W indicate an auto switch is mounted inward from the edge of the cylinder body.

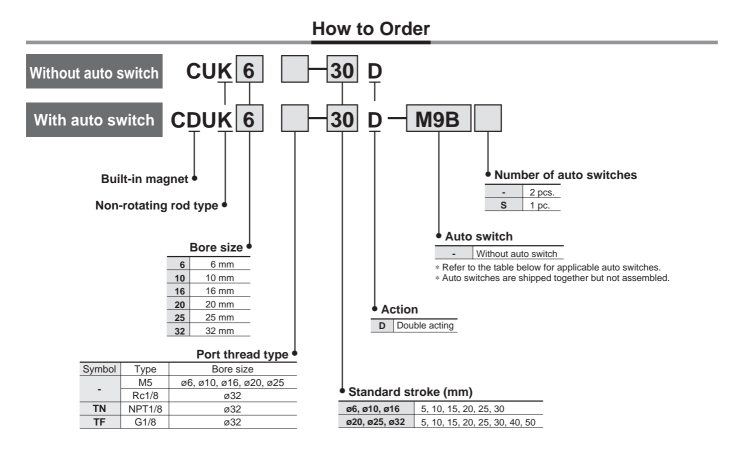
Note 3) In the case of the 5 stroke or the 10 stroke, there are times in which the switch will not turn OFF or 2 switches will turn ON simultaneously due to their movement range. Therefore, set the position approximately 1 to 4 mm outward from the values given in the table above. Then, perform an operation inspection to make sure that the switches operate normally (if 1 switch is used, make sure that it turns ON and OFF properly; if 2 switches are used, make sure that both switches turn ON).

Note 4) () in column W is the dimensions of D-A93.

## Free Mount Cylinder: Non-rotating Rod Type **Double Acting, Single Rod**

Series CUK ø6, ø10, ø16, ø20, ø25, ø32





### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

		Special function Electrical entry (Output)			Load volt	age	Auto swit	ch model	Lead wir	e lengt	h (m)*	Pre-wired							
	Туре	Special function	Electrical entry	cator	(Output)		DC	AC			0.5	3	5	connector	Applic	able load			
			Indi			DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)							
					3-wire		5 V		A96V	A96					IC				
	tch		Crowned	es	(NPN equivalent)	_	50		A90V	A90	•		_	_	circuit	_			
	Reed switch	—	Grommet	$\succ$	2-wire	24 V	12 V	100 V	A93V	A93			—	_	_	Delay DLC			
	.,			No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			—	_	IC circuit	Relay, PLC			
					3-wire (NPN)	wire (NPN)	5 V 40 V	5 V 12 V	EV 10.V	5 V. 12 V		M9NV	M9N			0	0	IC	
	ate	_			3-wire (PNP)		J V, 12 V	5 V, 12 V		M9PV	M9P			0	0	circuit			
	Solid state switch		Grommet	s	2-wire	24 V	24.11	12 V		M9BV	M9B			0	0	_	Relay,		
	swi		Giommet	Ϋ́e	3-wire (NPN)		5 V. 12 V		M9NWV	M9NW			0	0	IC	PLC			
	ŭ	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, IZ V		M9PWV	M9PW			0	0	circuit				
					2-wire		12 V		M9BWV	M9BW			Ó	0	—				
*	* Lead wire length symbols: 0.5 mNil (Example) M9N * Solid state switches marked with "O" are produced upon receipt of order.																		

\* Lead wire length symbols: 0.5 m······Nil 3 m-----L 5 m.....Z

∗ Solid state switches marked with "○" are produced upon receipt of order.

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available.

(Example) M9NL

(Example) M9NZ

For detail, refer to Best Peneumatics catalogue.

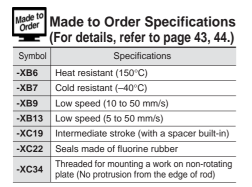
\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.













Be sure to read before handling. Refer to back page 1 through to 6 for Safety Instructions, Actuator Precautions and Auto Switch Precautions.

### **Operating Precautions**

### ▲ Caution

1. Do not place your fingers in the clearance between the non-rotating plate and the cylinder tube.

Your fingers could get caught between the non-rotating plate and the cylinder tube when the piston rod retracts. Therefore, never place your finger in this area. Because the cylinder outputs a great force, it

could lead to injury if precautions are not taken to prevent your fingers from getting caught.

2. When using the non-rotating style, make sure that rotational torque is not applied to the piston rod. If rotational torque must be applied due to unavoidable circumstances make sure to use it at the allowable rotational torque or less, which is shown in the table on the right.

#### **Specifications**

Bore size (mm)	6	10	16	20	25	32	
Fluid		Air					
Proof pressure			1.05	MPa			
Maximum operating pressure			0.7	MPa			
Minimum operating pressure	0.15 MPa	0.10	MPa		0.08 MP	а	
Ambient and fluid temperature		Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)					
Lubrication	ubrication Non-lube						
Piston speed			50 to 50	00 mm/s			
Cushion			Rubber	bumper			
Rod end thread		Male thread					
Thread tolerance		JIS Class 2					
Stroke length tolerance		*1.0 mm					
Rod non-rotating accuracy Note)		±0.8°			±0.5°		

Note) No load: Rod retracted

#### **Standard Stroke**

Bore size (mm)	Standard stroke (mm)			
6, 10, 16	5, 10, 15, 20, 25, 30	For long stroke, refer to		
<b>20</b> , <b>25</b> , <b>32</b>	5, 10, 15, 20, 25, 30, 40, 50	page 39.		

#### Minimum Stroke for Auto Switch Mounting

		Applicable auto switch						
No. of auto switches mounted	D-A9□, D-A9□V	D-M9□, D-M9□V	D-M9⊡W, D-M9⊡WV					
1 pc.	5	5	5					
2 pcs.	10	5	10					

#### Weight /( ). Denotes the values with D-A93

Vergitt/(). Denote	(g)										
Bore size (mm)	Stroke (mm)										
Bore Size (mm)	5	10	15	20	25	30	40	50			
C(D)UK6-□D	28 (33)	31 (41)	34 (44)	37 (47)	40 (50)	43 (53)	—	—			
C(D)UK10-□D	43 (48)	47 (57)	51 (61)	55 (65)	59 (69)	63 (73)	_	_			
C(D)UK16-□D	60 (85)	66 (96)	72 (102)	78 (108)	84 (114)	90 (120)	_	—			
C(D)UK20-□D	113 (147)	124 (164)	136 (176)	148 (188)	160 (200)	172 (211)	195 (235)	219 (260)			
C(D)UK25-□D	212 (266)	229 (288)	246 (305)	263 (322)	280 (339)	297 (356)	335 (390)	370 (424)			
C(D)UK32-□D	331 (404)	357 (435)	383 (461)	409 (487)	435 (513)	461 (539)	513 (591)	565 (643)			

\* For the auto switch weight, refer to page 68 to 72.

### Allowable Rotational Torque

Bore size (mm)	6	10	16	20	25	32
Allowable rotational torque (N·m)	0.0015	0.02	0.04	0.10	0.15	0.20

### **Tightening Torque**

When mounting Series CUK, refer to page 3.

### Auto Switch Mounting Position

#### **Theoretical Output**

Specifications are the same as CU series double acting, single rod. Refer to page 3.

For the auto switch mounting position of Series CDUK, refer to page 6, since specifications are the same as standard type, double acting, single rod type.

(mm)

(a)

### **Copper-free**

#### 20-CUK Bore size Stroke D

### ♦ Copper-free

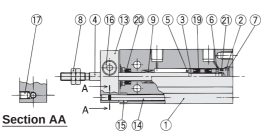
The type which prevents copper based ions from generating by changing the copper based materials into electroless nickel plated treatment or noncopper materials in order to eliminate the effects by copper based ions or fluororesins over the colour cathode ray tube.

#### **Minimum Operating Pressure**

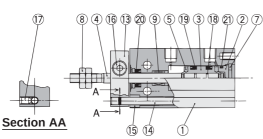
Minimum Operating Pressure (MPa					
6	10, 16	20, 25, 32			
0.15	0.10	0.08			
	6	6 10, 16			

### Construction

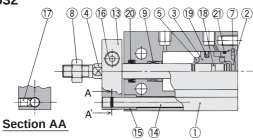




ø10



ø16 to ø32



### **Component Parts**

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Head cover	Brass	ø6 to ø10, Electroless nickel plated
2	Head Cover	Aluminum alloy	ø16 to ø32, Clear chromated
3	Piston	Brass	ø6 to ø10,
3	FISION	Aluminum alloy	ø16 to ø32, Chromated
4	Piston rod	Stainless steel	
5	Bumper A	Urethane	
6	Bumper B	Urethane	
7	Snap ring	Carbon tool steel	Phosphate coated
8	Rod end nut	Carbon steel	Nickel plated
9	Bushing	Oil-impregnated sintered alloy	
10	Magnet holder	Brass	ø6

#### **Replacement Parts: Seal Kit**

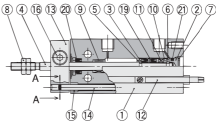
Bore size (mm)	Kit no.	Contents
10	CU10D-PS	
16	CU16D-PS	
20	CU20D-PS	Set of nos. above 19, 20, 21.
25	CU25D-PS	
32	CU32D-PS	

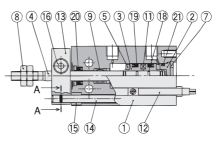
Seal kit includes (19, 0, 0). Order the seal kit, based on each bore size.

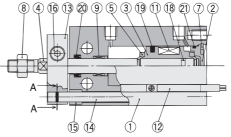
### **Specifications**

<u> </u>	
Action	Double acting, Single rod
Bore size (mm)	6, 10, 16, 20, 25, 32
Maximum operating pressure	1.05 MPa
Cushion	Rubber bumper
Stroke	Same as standard type (Refer to page 2.)
Auto switch	Mountable

### With auto switch







**Component Parts** 

No.	Description	Material	Note
11	Magnet	Magnetic material	
12	Auto switch	·	
13	Non-rotating plate	Aluminum alloy	Nickel plated
14	Guide rod	Stainless steel	
15	Bushing	Oil-impregnated sintered alloy	
16	Hexagon socket head cap screw	Carbon steel	Black zinc chromated
17	Hexagon socket head set screw	Carbon steel	Black zinc chromated
18	Piston gasket		
19*	Piston seal	NBR	
<b>20</b> *	Rod seal		
21*	Gasket		



#### MM FL 2-NN ø6, ø10 ő Þ 이준 2-øP through Ε 4-øT counterbore Auto switch н S + Stroke FK Z + Stroke В 2-øP through 2-M5 Rod end nut + α GB Е GA Ø16 to Ø32 2-NN FL MM ő C 3 Width across flats 2-øP through A 4-øT counterbore A' F Е FK Auto switch S + Stroke В н Z + Stroke 2-øP through 2-M5 (ø32: Rc 1/8) Rod end nut 8 $\oplus$ a • m -111 Ć $\oplus$ Е GB GA **Rod End Nut/Accessory** Material: Carbon steel d Applicable bore Part no. d H₁ size (mm) М3 NTP-006 6 18 NTP-010 10 M4 2.4 NTJ-015A 16 M5 4 NT-015A M6 5 20 M8 5 NT-02 25 NT-03 32 M10 x 1.25 6

### Dimensions: Non-rotating Rod Type; Double Acting, Single Rod

																				(mm)
Bore size (mm)	A	Α'	В		C	D	E	:	F	FL	FK	FY	GA		GB	н	J	к	L	ММ
6	7	_	13	3 2	2	3	7	7	8	9	11	20.5	15		10	18	10	17	_	M3
10	10		15	5 2	.4	4	7	7	8	12	12	22	16.5		10	21	11	18	_	M4
16	11	12.5	20	) 3	2	6	7	7	8	17	13	28	16.5 <sup>N</sup>	ote) ·	11.5	26	14	25	5	M5
20	12	14	26	6 4	0	8	9	9	8	20	16	33	19		12.5	29	16	30	6	M6
25	15.5	18	32	2 5	0	10	1(	) 1	0	22	20	43.5	21.5		13	33	20	38	8	M8
32	19.5	22	40	) 6	62	12	1	1 1	2	29	24	51.5	23		12.5	42	24	48	10	M10
Bore size		NN		Р	Q	Q	A	R		т		<b>W</b> i	thout aut		_					
(mm)				-	-								S	Ζ		S	Z			
6	M3	depth 5		3.2		-	-	7	60	depth 4.8	3 10	).5	33	51	:	33	51			
10	M3	depth 5		3.2		-	-	9	6	depth 5	11	.5	36	57	1	36	57			
16	M4	depth 6	;	4.5	4	2		12	7.6	depth 6.	5 15	5.5	30	56	4	40	66			
20	M5	depth 8		5.5	9	4	.5	16	9.3	3 depth 8	3 19	).5	36	65	4	16	75			
25	M5	depth 8		5.5	9	4	.5	20	9.3	3 depth 9	) 24	.5	40	73	ł	50	83			
32	M6	depth 9		6.6	13.	5 4	.5	24	11 (	depth 11	.5 30	).5	42	84		52	94			

Note) 5 stroke (CUK16-5D): GA = 14.5

B1  $\mathbf{C}_1$ 

55

7 8.1

8 9.2

10 11.5

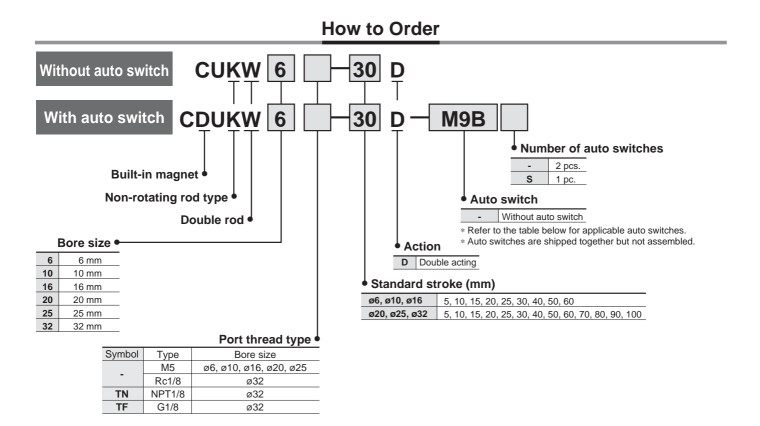
13 15.0

17 19.6

64

## Free Mount Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CUKW ø6, ø10, ø16, ø20, ø25, ø32





#### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

			ndicator light	Wiring		Load volt	age	Auto swite	ch model	Lead wir	e lengt	th (m)*	Pre-wired		
Туре	Special function	Electrical entry	cator	(Output)		DC	AC	Auto Swit	chimodel	0.5	3	5	connector	Applic	able load
		- Citaly	Indi	( • • • • • • •		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
				3-wire		5 V		A96V	A96					IC	
tch		Crommot	es	(NPN equivalent)	_	5.0	_	A90V	A90			-	_	circuit	
Reed switch		Gronniet		O unime	24.14	12 V	100 V	A93V	A93			_	_	_	
			No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			_	_	IC circuit	Relay, PLC
				3-wire (NPN)		EV 10 V		M9NV	M9N			0	0	IC	
Solid state switch	_			3-wire (PNP)	1	5 V, 12 V		M9PV	M9P			0	0	circuit	
tch		Grommot	s	2-wire	24 V	12 V		M9BV	M9B			0	0	—	Relay,
swi			Ye	3-wire (NPN)		EV 40 V	1	M9NWV	M9NW			0	0	IC	PLC
Ň			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW			0	0	circuit		
	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
* Lead w	rire length symbols: 0.5	5 mN	lil	(Example) N	/19N		* Solid s	tate switche	s marked v	vith "⊖" a	are pro	duced	l upon rec	eipt of o	rder.

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

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available. For detail, refer to Best Peneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

### Free Mount Cylinder: Non-rotating Rod Type Double Acting, Double Rod Series CUKW



Speci	fications
-------	-----------

opoolinoutiono									
Bore size (mm)	6	10	16	20	25	32			
Fluid			A	vir					
Proof pressure	1.05 MPa								
Maximum operating pressure	0.7 MPa								
Minimum operating pressure	0.18 MPa								
Ambient and fluid temperature					C (No fre (No free	0,			
Lubrication			Non	-lube					
Piston speed			50 to 50	00 mm/s					
Cushion			Rubber	bumper					
Rod end thread			Male	thread					
Thread tolerance	JIS Class 2								
Stroke length tolerance			+1.0	mm					
Rod non-rotating accuracy Note)		±0.8°		±0.5°					

Note) No load: Rod retracted on the non-rotating plate side.

#### **Standard Stroke**

No. of auto switches mounted

1 pc.

2 pcs.

Bore size (mm)	Standard stroke (mm)
6, 10, 16	5, 10, 15, 20, 25, 30, 40, 50, 60
20, 25, 32	5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90, 100

Applicable auto switch

D-M9□, D-M9□V

5

5

#### Minimum Stroke for Auto Switch Mounting

D-A9□, D-A9□V

5

10

(mm)

(a)

D-M9 W, D-M9 WV

5

10

### JIS Symbol Non-rotating rod



#### Weight/(): Denotes the values with D-A93.

<b></b>													(9)
Model						S	Stroke (mn	n)					
Widder	5	10	15	20	25	30	40	50	60	70	80	90	100
C(D)UKW6-⊡D	33 (38)	36 (46)	40 (50)	43 (53)	46 (56)	50 (60)	57 (67)	64 (74)	71 (81)	_	_	—	—
C(D)UKW10-□D	51 (56)	56 (66)	60 (70)	65 (75)	69 (79)	74 (84)	83 (93)	92 (102)	101 (111)	_	_	_	_
C(D)UKW16-□D	84 (109)	91 (121)	98 (128)	105 (135)	112 (142)	119 (149)	133 (163)	147 (177)	161 (191)	_	_	_	_
C(D)UKW20-□D	150 (185)	163 (203)	177 (217)	191 (231)	205 (245)	219 (259)	247 (286)	275 (315)	303 (343)	331 (371)	359 (399)	387 (427)	415 (455)
C(D)UKW25-□D	276 (330)	296 (355)	316 (375)	336 (395)	357 (416)	377 (436)	421 (476)	462 (516)	500 (559)	541 (600)	582 (641)	623 (682)	664 (723)
C(D)UKW32-□D	434 (507)	465 (543)	495 (573)	526 (604)	556 (634)	587 (665)	669 (747)	709 (787)	770 (848)	831 (909)	892 (970)	953 (1031)	1014 (1092)

\* For the auto switch weight, refer to page 68 to 72.

### Theoretical Output

Specifications are the same as double acting, double rod (Series CUW). Refer to page 9.

#### Allowable Rotational Torque

Ensure that rotational torque is not applied to the piston rod of Series CUKW. If rotational torque are applied unavoidably, refer to page 22.

#### **Tightening Torque**

When mounting Series CUKW, refer to page 3.

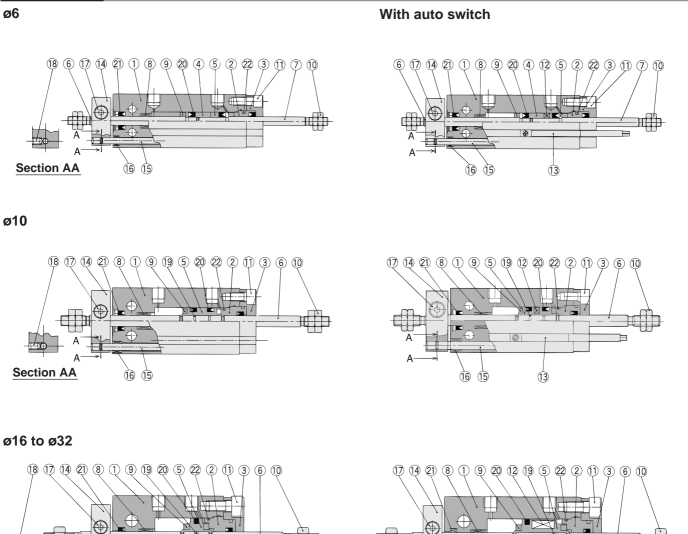
#### Auto Switch Mounting Position

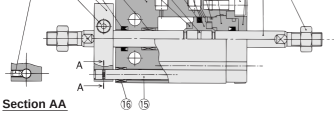
For the auto switch mounting position of Series CUKW, refer to page 12, since specifications are the same as double acting, double rod type.



## Series CUKW

### Construction





### **Component Parts**

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Rod cover	Aluminum bearing alloy	Chromated
3	Rod cover retainer	Aluminum alloy	Hard anodized
4	Piston	Brass	ø6
-	Distan	Brass	ø6, ø10
5	Piston	Aluminum alloy	ø16 to ø32, Chromated
6	Piston rod	Stainless steel	
7	Piston rod	Stainless steel	ø6
8	Bushing	Oil-impregnated sintered alloy	
9	Bumper	Urethane	
10	Rod end nut	Carbon steel	Nickel plated
11	Hexagon socket head cap screw	Carbon steel	Nickel plated

## Component Parts

16 15

No.	Description	Material	Note
12	Magnet	Magnetic material	
13	Auto switch	—	
14	Non-rotating plate	Aluminum alloy	Nickel plated
15	Guide rod	Stainless steel	
16	Bushing	Oil-impregnated sintered alloy	
17	Hexagon socket head cap screw	Carbon steel	Black zinc chromated
18	Hexagon socket head set screw	Carbon steel	Black zinc chromated
19	Piston gasket		
20	Piston seal	NBR	
21	Rod seal	NOR	
22	Gasket		

G

13

Ø

B

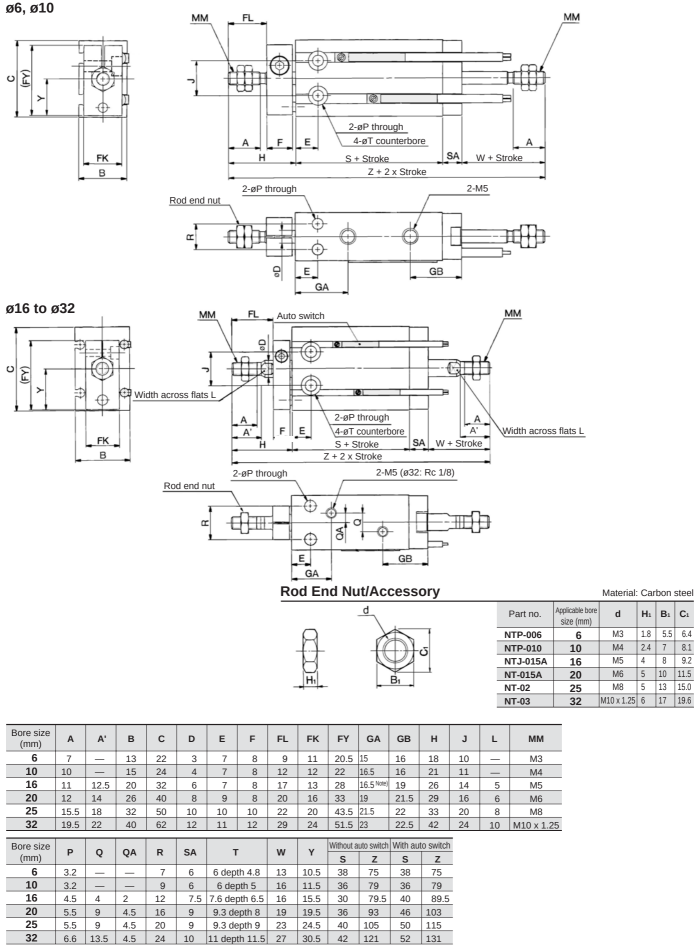
### **Replacement Parts: Seal Kit**

		E	Bore size (mm) / Part no.		
	10	16	20	25	32
Kit no.	CUW10D-PS	CUW16D-PS	CUW20D-PS	CUW25D-PS	CUW32D-PS
A * Soal kit includes @ @ @ Order t	ho cool kit bacad on a	ach hara cizo	•	•	

Seal kit includes <a>(2)</a>, <a>(2)</a>, <a>(2)</a>. Order the seal kit, based on each bore size.

**SMC** 

### Dimensions: Non-rotating Rod Type; Double Acting, Double Rod

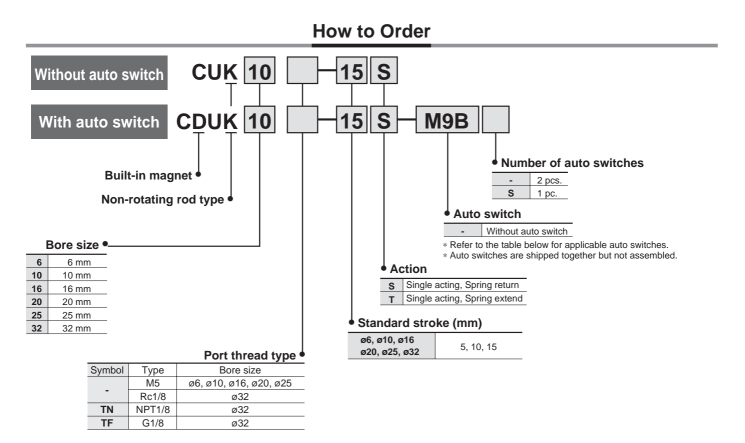


Note) 5 stroke (CUKW16-5D): GA = 14.5

## Free Mount Cylinder: Non-rotating Rod Type Single Acting, Single Rod, Spring Return/Extend

**Series CUK** ø6, ø10, ø16, ø20, ø25, ø32





Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

			Electrical	Indicator light	Wiring		Load volt	age	Auto swite	ch model	Lead wir	e lengt	h (m)*	Pre-wired		
	Туре	Special function	entry	cator	(Output)		DC	AC	Auto Swit	CITINOUEI	0.5	3	5	connector	Applic	able load
			0.1.1.9	Indic	(		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
					3-wire		5 V		A96V	A96					IC	
	tch		Grommet	es	(NPN equivalent)	_	50		ASOV	ASO			_	_	circuit	_
	Reed switch		Giommet	~	2-wire	24 V	12 V	100 V	A93V	A93			_	—	_	Rolay DLC
				No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			—	_	IC circuit	Relay, PLC
					3-wire (NPN)		5 V, 12 V		M9NV	M9N			0	0	IC	
	ate	_			3-wire (PNP)	]	5 V, 12 V		M9PV	M9P			0	0	circuit	
	itch		Grommet	s	2-wire	24 V	12 V		M9BV	M9B			0	0	—	Relay,
	Solid state switch	Diagnostic indiaction	Gronnier	Ye	3-wire (NPN)		5 V. 12 V		M9NWV	M9NW			0	0	IC	PLC
	Ň	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW			0	0	circuit	
					2-wire		12 V		M9BWV	M9BW			0	0	_	
*	Lead wi	re length symbols: 0.5	mN	lil	(Example) N			* Solid s	tate switche	s marked w	vith "⊖" a	are pro	duced	──         ──         ──           ──         IC circuit         Relay, PLC           ○         ○         IC           ○         ○         IC           ○         ○         IC           ○         ○         IC           ○         ○         ──           ○         ○         ──           ○         ○         IC           ○         ○         IC		
		3	8 ml	_	(Example) N	19NL										

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available. For detail, refer to Best Peneumatics catalogue.

(Example) M9NZ

5 m.....Z

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

Free Mount Cylinder: Non-rotating Rod Type Single Acting, Single Rod, Spring Return/Extend Series CUK



Specifications
----------------

Bore size (mm)	6	10	16	20	25	32					
Fluid			A	Air							
Proof pressure	1.05 MPa										
Maximum operating pressure	0.7 MPa										
Minimum operating pressure	0.23 MPa 0.18 MPa 0.16 MPa										
Ambient and fluid temperature					C (No fre (No free	0,					
Lubrication			Non	-lube							
Piston speed			50 to 50	00 mm/s							
Cushion <sup>(1)</sup>		Rubbe	er bumpe	er on bot	h ends						
Rod end thread			Male	thread							
Thread tolerance		JIS Class 2									
Stroke length tolerance			+1.0	mm							
Rod non-rotating accuracy (2)		±0.8°		±0.5°							

Note 1) ø6: With auto switch, single rubber bumper

Note 2) No load: Rod retracted

#### Standard Stroke

Standard Stroke	(mm)
Bore size (mm)	Standard stroke (mm)
6, 10, 16, 20, 25, 32	5, 10, 15

#### Minimum Stroke for Auto Switch Mounting

(mm)

		Applicable auto switch	
No. of auto switches mounted	D-A9□, D-A9□V	D-M9□W, D-M9□WV	
1 pc.	5	5	5
2 pcs.	10	5	10

Weight/( ): Denotes the values with D-A93									
Madal	Stroke (mm)								
Model	5	15							
C(D)UK6-□S	28	31	34						
T	(33)	(41)	(44)						
С(D)UK10-□ <mark>S</mark>	43	47	55						
	(48)	(57)	(65)						
C(D)UK16-□ <mark>S</mark>	60	66	81						
	(85)	(90)	(111)						
С(D)UК20-□ <mark>S</mark>	113	124	153						
	(147)	(164)	(193)						
С(D)UK25-□ <mark>S</mark>	212	229	271						
Т	(266)	(288)	(330)						
С(D)UK32-□ <mark>S</mark>	331	357	422						
Т	(404)	(435)	(500)						

\* For the auto switch weight, refer to page 68 to 72.

### Made to Order Specifications (For details, refer to page 43, 44.)

Symbol	Specifications
-XC22	Seals made of fluorine rubber
-XC34	Threaded for mounting a work on non-rotating plate (No protrusion from the edge of rod)

### **Tightening Torque**

When mounting a CUK single acting series, refer to page 3.

### **Theoretical Output**

Specifications are the same as single acting, spring return/spring extend type (Series CU). Refer to page 14.

### **Spring Reaction Force**

For the reactive force of spring return, refer to Best Pneumatics catalogue.

#### Auto Switch Mounting Position

For the auto switch mounting position of CDUK series single acting, spring return/spring extend, refer to page 19 to 20, since specification are the same as standard type, single acting, spring return/spring extend type.

#### Allowable Rotational Torque

Make sure that rotational torque is not applied to the piston rod of the CUK series single acting type cylinder. If the rotation torque were applied unavoidably, refer to page 22.

#### **JIS Symbol** Single acting,

Spring return

Made



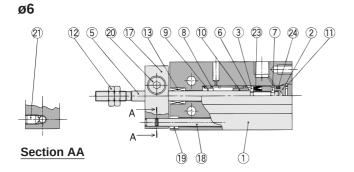


Single acting,

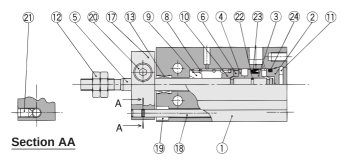


### Construction

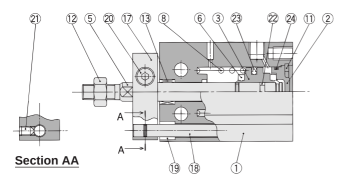
### Single acting, Spring return



### ø10



### ø16 to ø32

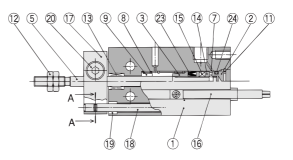


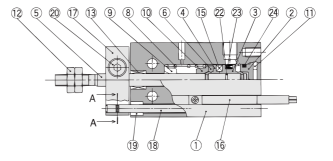
### **Component Parts**

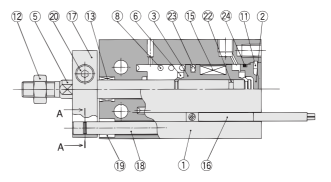
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2		Brass	ø6 to ø10, Electroless nickel plated
	Head cover	Aluminum alloy	ø16 to ø32, Clear chromated
3	Distan	Brass	ø6 to ø10
3	3 Piston	Aluminum alloy	ø16 to ø32, Chromated
4	Piston	Brass	ø10
5	Piston rod	Stainless steel	
6	Bumper A	Urethane	
7	Bumper B	Urethane	
8	Return spring Piano wire		Zinc chromated
9	Spring seat	Brass	
10	Spring seat	Brass	

### **Replacement Parts: Seal Kit**

With auto s	switch
-------------	--------







### **Component Parts**

No.	Description	Material	Note		
11	Snap ring	Carbon tool steel	Phosphate coated		
12	Rod end nut	Carbon steel	Nickel plated		
13	Bushing	Oil-impregnated sintered alloy			
14	Magnet holder	Brass	ø6		
15	Magnet	t Magnetic material			
16	Auto switch	—			
17	Non-rotating plate	Aluminum alloy	Nickel plated		
18	Guide rod	Guide rod Stainless steel			
19	Bushing	Oil-impregnated sintered alloy	Black zinc chromated		
20	Hexagon socket head cap screw	Carbon steel	Black zinc chromated		
21	Hexagon socket head set screw	Carbon steel			
22	Piston gasket				
23*	Piston seal	NBR			
24*	Gasket				

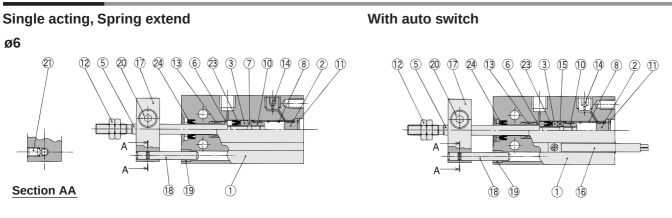
		Bore size (mm) / Part no.								
	10	16	25	32						
Kit no.	CU10S-PS	CU16S-PS	CU20S-PS	CU25S-PS	CU32S-PS					

\* Seal kit includes 23, 24. Order the seal kit, based on each bore size.

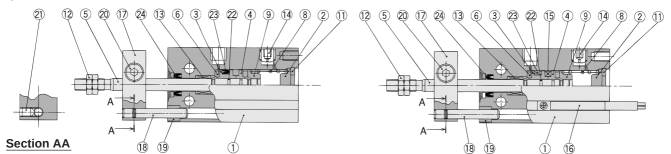


5

### Construction



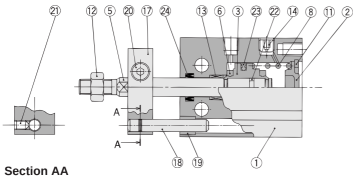
ø10



(12) 5 20 (18)

24) 13 6 3 23 (15)

### ø16 to ø32



#### **Component Parts**

No.	Description	Material	Note		
1	Cylinder tube	Aluminum alloy	Hard anodized		
_		Brass	ø6 to ø10, Electroless nickel plated		
2	Head cover	Aluminum alloy	ø16 to ø32, Clear chromated		
3	Distan	Brass	ø6 to ø10		
	Piston	Aluminum alloy	ø16 to ø32, Chromated		
4	Piston	Brass	ø10		
5	Piston rod	Stainless steel			
6	Bumper A	Urethane			
7	Bumper B	Urethane			
8	Return spring	Piano wire	Zinc chromated		
9	Spring seat	Brass			
10	stopper	Brass	ø6		
11	Snap ring	Carbon tool steel	Phosphate coated		

### **Replacement Parts: Seal Kit**

4 Ð (18) 19 ٦ 16

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22 14 8 11 2

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### **Component Parts**

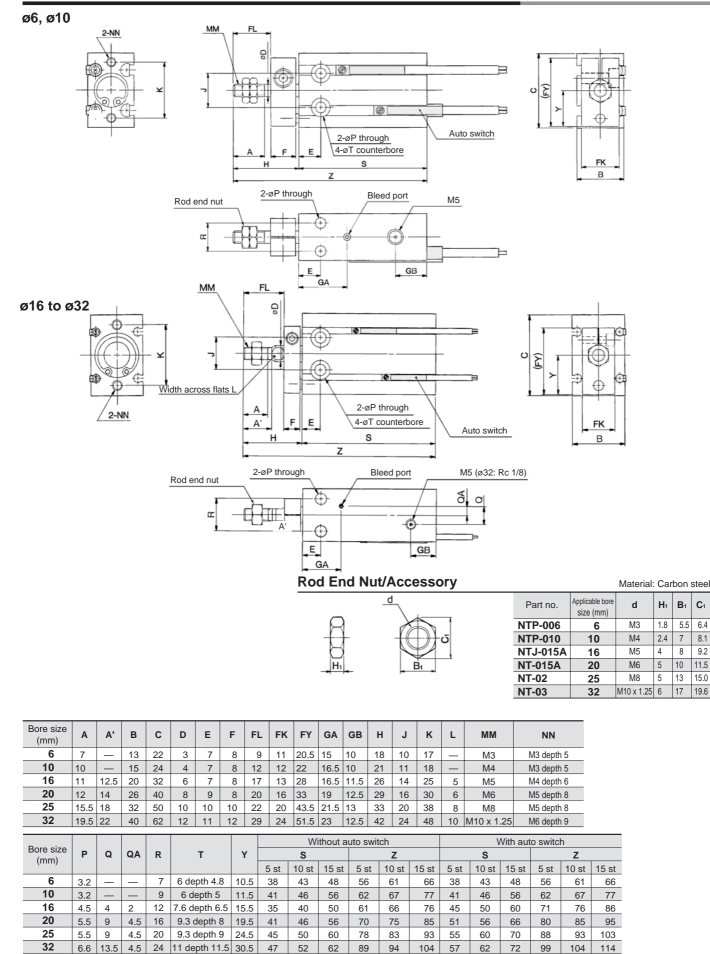
No.	Description	Material	Note		
12	Rod end nut	Carbon steel	Nickel plated		
13	Bushing	Oil-impregnated sintered alloy			
14	Plug with fixed orifice	Alloy steel	Black zinc chromated		
15	Magnet	Magnetic material			
16	Auto switch	—			
17	Non-rotating plate	Aluminum alloy	Nickel plated		
18	Guide rod Stainless steel				
19	Bushing Oil-impregnated sintered alloy		Black zinc chromated		
20	Hexagon socket head cap screw	Carbon steel	Black zinc chromated		
21	Hexagon socket head set screw	Carbon steel			
22	Piston gasket				
23*	Piston seal	NBR			
24*	Rod seal				

		Bore size (mm) / Part no.									
	10	25	32								
Kit no.	CU10T-PS	CU16T-PS	CU20T-PS	CU25T-PS	CU32T-PS						
> Seal kit includes 3, 2. Order the seal kit, based on each bore size.											

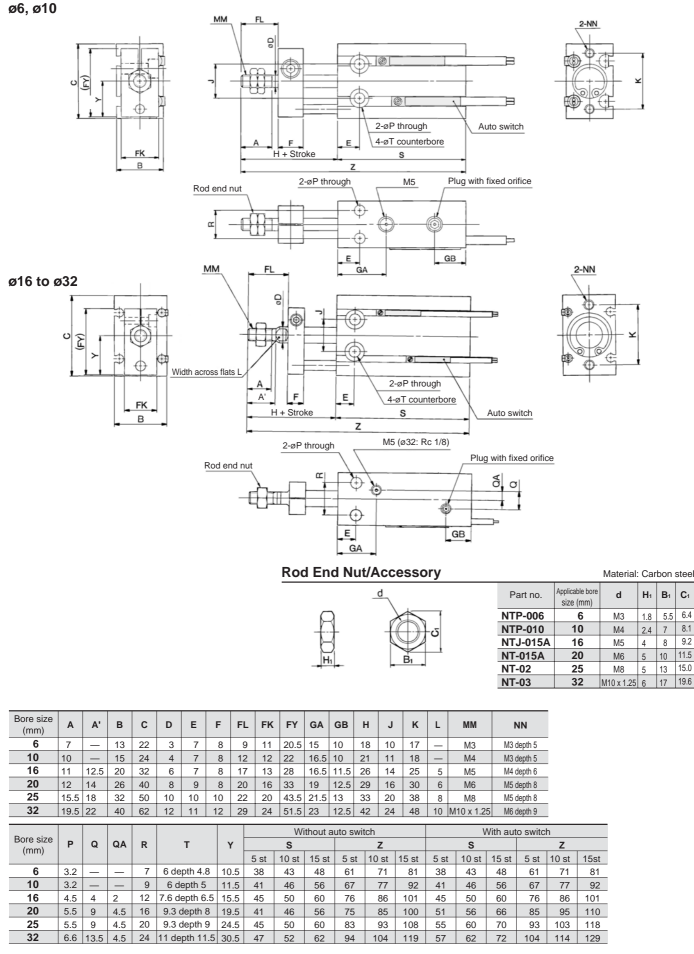


## Series CUK

## Dimensions: Non-rotating Rod Type; Single Acting, Spring Return



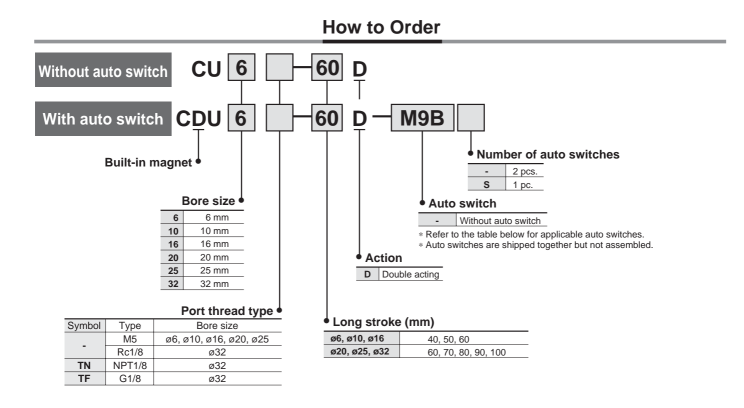
### Dimensions: Non-rotating Rod Type; Single Acting, Spring Extend



# Free Mount Cylinder: Long Stroke Type Double Acting, Single Rod Series CU

ø6, ø10, ø16, ø20, ø25, ø32





### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

				dicator light	Wiring	Load voltage		Auto switch model		Lead wire length (m)*			Pre-wired			
	Туре	Special function	Electrical entrv	cator	(Output)		DC	AC	Auto Switt	unnouer	0.5	3	5	connector	Applic	able load
			<i>,</i>	Indi	(		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
Reed switch				3-wire		5 V		A96V	A96					IC		
		Grommet	es	(NPN equivalent)	-	5 V	_	A96V	A90V A90	490	•	_	_	circuit	—	
	Re swi		Giommei		2-wire	24 V	12 V	100 V	A93V	A93			_	_	_	Relay, PLC
			No	2-wire	2-wire 24 v	24 V 5 V, 12 V	100 V or less	A90V	A90			_	_	IC circuit	circuit Relay, PLC	
					3-wire (NPN)		5 V. 12 V		M9NV	M9N			0	0	IC	
	ate	_	Grommet		3-wire (PNP)		5 V, 12 V	v, 12 v	M9PV	M9P			0	0	circuit	
	sta tch			S	2-wire	24 V	12 V		M9BV	M9B			0	0	—	Relay,
	swi			Yes	3-wire (NPN)		EV 40.V		M9NWV	M9NW			0	0	IC	PLC
Solid state switch	S	Diagnostic indication (2-colour indication)			3-wire (PNP)	]	5 V, 12 V		M9PWV	M9PW			0	0	circuit	
					2-wire	]	12 V	1	M9BWV	M9BW			0	0		]
	* Lead wi	re length symbols: 0.5	N	lil	(Example)	/19N		* Solid s	tate switche	s marked w	/ith "⊖" a	are pro	duced	l upon rec	eint of o	order

\* Lead wire length symbols: 0.5 m-----Nil 3 m------L 5 m------Z \* Solid state switches marked with "O" are produced upon receipt of order.

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available. For detail, refer to Best Peneumatics catalogue.

(Example) M9NL

(Example) M9NZ

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.



Bore size (mm)	6	10	16	20	25	32	
Fluid			A	\ir			
Proof pressure		1.05 MPa					
Maximum operating pressure		0.7 MPa					
Minimum operating pressure	0.12 MPa	0.06	MPa	0.05 MPa			
Ambient and fluid temperature		Without auto switch: -10 to 70°C (No freezing With auto switch: -10 to 60°C (No freezing)					
Lubrication		Non-lube					
Piston speed		50 to 500 mm/s					
Cushion			Rubber	bumper			
Rod end thread		Male thread					
Thread tolerance		JIS Class 2					
Stroke length tolerance			+1.0	mm			

### **Standard Stroke**

Specifications

Bore size (mm)	Standard stroke (mm)
6, 10, 16	40, 50, 60
20, 25, 32	60, 70, 80, 90, 100

### Weight/(): Denotes the values with D-A93.

Weight/(): Denotes the values with D-A93.       (g)												
	Stroke (mm)											
40	50	60	70	80	90	100						
43 (53)	49 50 (59) (65)		—	_	_	—						
64 (74)	72 (82)	80 (90)	_	_	—	—						
		116 (146)	_	_	_	_						
)U20-□D —		216 (253)	238 260 (275) (297)		282 (319)	304 (341)						
)U25-□D — —		363 (422)	397 (456)	431 (490)	465 (524)	499 (558)						
_	_	526 (604)	574 (652)	622 (700)	670 (748)	718 (796)						
	40 43 (53) 64 (74) 92	40         50           43         49           (53)         (59)           64         72           (74)         (82)           92         104	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Stroke (mm)           40         50         60         70           43         49         50            (53)         (59)         (65)            64         72         80            92         104         116            (122)         (134)         (146)             216         238         (275)             363         397           (422)         526         574	Stroke (mm)           40         50         60         70         80           43         49         50             64         72         80             64         72         80             92         104         116              216         238         260         (297)            363         397         431         (490)            526         574         622         622	Stroke (mm)           40         50         60         70         80         90           43         49         50         -         -         -           (53)         (59)         (65)         -         -         -           64         72         80         -         -         -           92         104         116         -         -         -           92         104         116         -         -         -           -         216         238         260         282         (319)           -         -         363         397         431         465           (422)         (456)         (490)         (524)         (524)						

\* For the auto switch weight, refer to page 68 to 72.

### Auto Switch Mounting Position

For the auto switch mounting position of CDU long stroke series, refer to page 6, since specifications are the same as standard type, double acting, single rod type.

### **Tightening Torque**

Refer to page 3 for mounting a long stroke type.

### **Theoretical Output**

Specifications are the same as CU series double acting, single rod. Refer to page 3.

**JIS Symbol** Double acting, Spring rod



Made to Order	Made to Order Specifications (For details, refer to P.43.)
Symbol	Specifications

Cymbol	opecifications
-XB6	Heat resistant (150°C)
-XB7	Cold resistant (-40°C)
-XB9	Low speed (10 to 50 mm/s)
-XB13	Low speed (5 to 50 mm/s)
-XC19	Intermediate stroke (with a spacer built-in)
-XC22	Seals made of fluorine rubber



## **Copper-free**

#### 20-CU Bore size Stroke D

### • Copper-free

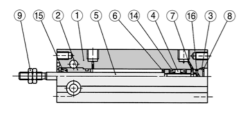
The type which prevents copper based ions from generating by changing the copper based materials into electroless nickel plated treatment or non-copper materials in order to eliminate the effects by copper based ions or fluororesins over the colour cathode ray tube.

### **Minimum Operating Pressure**

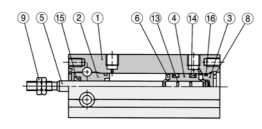
Minimum Operating Pressure (MPa								
Bore size (mm)	6	<b>10</b> , <b>16</b>	20, 25, 32					
Minimum operating pressure	0.12	0.12	0.05					

### Construction

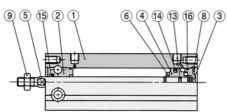
### ø6



### ø10



### ø16 to ø32



### **Component Parts**

No.	Description	Material	Note			
1	Cylinder tube	Aluminum alloy	Hard anodized			
2	Rod cover	Aluminum bearing alloy	Hard anodized			
3	Head cover	Brass	ø6 to ø10, Electroless nickel plated			
3		Aluminum alloy	ø16 to ø32, Clear chromated			
-	Piston	Brass	ø6 to ø10			
4	1 131011	Aluminum alloy	ø16 to ø32, Chromated			
5	Piston rod	Stainless steel				
6	Bumper A	Urethane				
7	Bumper B	Urethane				

### **Replacement Parts: Seal Kit**

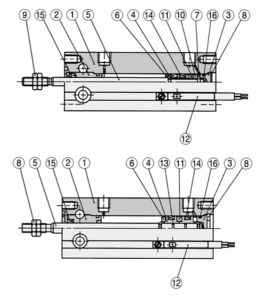
Bore size (mm)	Kit no.	Contents						
10	CU10D-PS							
16	CU16D-PS							
20	CU20D-PS	Set of nos. above 14, 15, 16.						
25	CU25D-PS							
32	CU32D-PS							
* Seal kit includes 14, 15, 16. Order the seal kit, based on each bore								

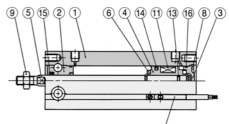
Size.

### **Specifications**

Action	Double acting, Single rod
Bore size (mm)	6, 10, 16, 20, 25, 32
Maximum operating pressure	1.05 MPa
Cushion	Rubber bumper
Stroke	Same as standard type (Refer to page 3.)
Auto switch	Mountable

### With auto switch





### **Component Parts**

No.	Description	Material	Note
8	Snap ring	Carbon tool steel	Phosphate coated
9	Rod end nut	Carbon steel	Nickel plated
10	Magnet holder	Brass	ø6
11	Magnet	Magnetic material	
12	Auto switch	—	
13	Piston gasket		
14	Piston seal	NBR	
15	Rod seal		
16	Gasket		

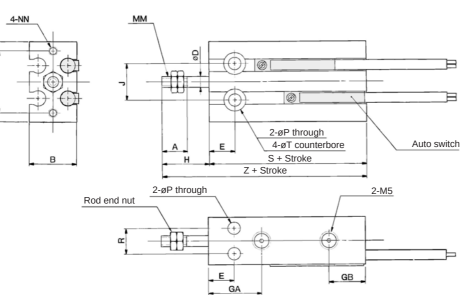
12



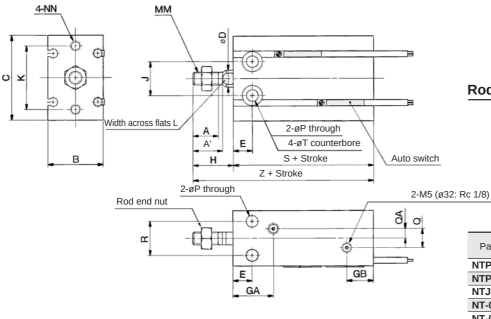
## **Dimensions: Double Acting, Single Rod**

### ø6, ø10

L O

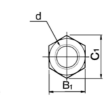


### ø16 to ø32



### **Rod End Nut/Accessory**

H₁

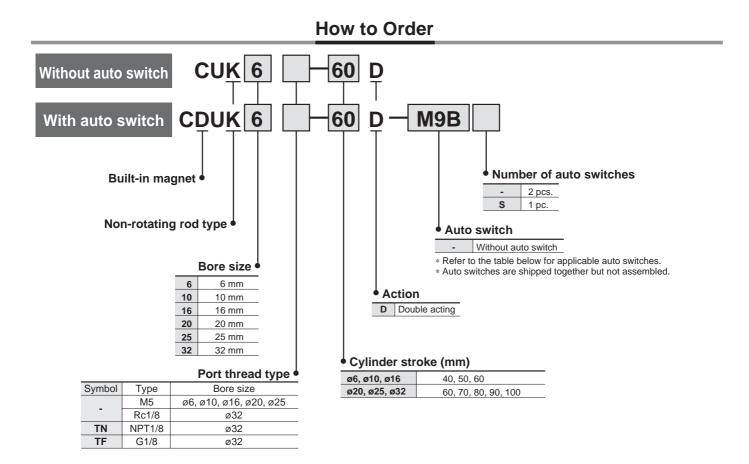


Material: Carbon stee											
Part no.	Applicable bore (mm)	d	H₁	B1	C <sub>1</sub>						
NTP-006	6	M3	1.8	5.5	6.4						
NTP-010	10	M4	2.4	7	8.1						
NTJ-015A	16	M5	4	8	9.2						
NT-015A	20	M6	5	10	11.5						
NT-02	25	M8	5	13	15.0						
NT-03	32	M10 x 1.25	6	17	19.6						

Bore size (mm)	А	Α'	в	с	D	Е	GA	GB	н	J	к	L	ММ	NN	Р	Q	QA
6	7	—	13	22	3	7	15	10	13	10	17	—	M3	M3 depth 5	3.2	—	
10	10	—	15	24	4	7	16.5	10	16	11	18	—	M4	M3 depth 5	3.2	_	—
16	11	12.5	20	32	6	7	16.5	11.5	16	14	25	5	M5	M4 depth 6	4.5	4	2
20	12	14	26	40	8	9	19	12.5	19	16	30	6	M6	M5 depth 8	5.5	9	4.5
25	15.5	18	32	50	10	10	21.5	13	23	20	38	8	M8	M5 depth 8	5.5	9	4.5
32	19.5	22	40	62	12	11	23	12.5	27	24	48	10	M10 x 1.25	M6 depth 9	6.6	13.5	4.5

Bore size (mm)	R	т	With auto switch S Z			
6	7	6 depth 4.8	33	46	33	46
10	9	6 depth 5	36	52	36	52
16	12	7.6 depth 6.5	30	46	40	56
20	16	9.3 depth 8	36	55	46	65
25	20	9.3 depth 9	40	63	50	73
32	24	11 depth 11.5	42	69	52	79

# Free Mount Cylinder: Long Stroke Type Non-rotating Rod, Double Acting, Single Rod Series CUK



### Applicable Auto Switches/Refer to page 68 to 72 for further information on auto switches.

ø6, ø10, ø16, ø20, ø25, ø32

				Indicator light	Wiring		Load volt	age	Auto swite	ch model	Lead wir	e lengt	:h (m)*	Pre-wired		
Ту			Electrical entrv	cator	(Output)		DC	AC	Auto Switch Inodei		0.5 3		5	connector		
			onay	Indi	(		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
					3-wire	t) —	5 V		A96V	A96V A96					IC	
eq	tch		Grommet	es	(NPN equivalent)		5.0	_	ASOV	AJU	•		_	_	circuit	_
Reed	swi		Gronnnet	<b> ≻</b>	O under	24 V	12 V	100 V	A93V	A93			—	_	_	Doloy DLC
			No	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			—		IC circuit	Relay, PLC	
					3-wire (NPN)	wire (NPN)	5 V. 12 V		M9NV	M9N			0	0	IC	
ate	_	—			3-wire (PNP)		5 V, 12 V		M9PV	M9P			0	0	circuit	
sta	itch		Grommet	l o	2-wire	24 V	12 V		M9BV	M9B			0	0	_	Relay,
olid	SW			Yes	3-wire (NPN)	27 0	5 V. 12 V		M9NWV	M9NW			0	0	IC	PLC
Š	Diagnostic indication (2-colour indication)			3-wire (PNP)	1	5 V, 12 V		M9PWV	M9PW			0	0	circuit		
	(2-colour indication)				2-wire		12 V		M9BWV	M9BW			0	0		
* Lea	* Lead wire length symbols: 0.5 m······Nil (Example) M9N * Solid state switches marked with "O" are produced upon receipt of order.															

3 m.....I 5 m.....Z

(Example) M9NL (Example) M9NZ

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available.

For detail, refer to Best Peneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

Free Mount Cylinder: Long Stroke Type Non-rotating Rod, Double Acting, Single Rod

### **Specifications**

6	10	16	20	25	32		
Air							
1.05 MPa							
		0.7	MPa				
0.15	MPa	0.10	MPa	0.08	MPa		
Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)							
Non-lube							
	50 to 500 mm/s						
Rubber bumper							
Male thread							
JIS Class 2							
*1.0 mm							
±0.8° ±0.5°							
	0.15 Withou	0.15 MPa Without auto sw With auto sw	P           1.05           0.7           0.15 MPa         0.10           Without auto switch: −1           With auto switch: −10           Non           50 to 50           Rubber           Male           JIS C	Air 1.05 MPa 0.7 MPa 0.15 MPa 0.10 MPa 0.10 MPa 0.10 MPa 0.10 MPa 0.10 m/s 0.10 mm/s 0.00 mm/s 0.0	Air 1.05 MPa 0.7 MPa 0.7 MPa 0.15 MPa 0.10 MPa 0.08 Without auto switch: -10 to 70°C (No free: With auto switch: -10 to 60°C (No free: Non-lube 50 to 500 mm/s Rubber bumper Male thread JIS Class 2 * <sup>10</sup> mm		

Note) No load: Rod retracted

### **Standard Stroke**

	(((((((((((((((((((((((((((((((((((((((
Bore size (mm)	Standard stroke (mm)
6, 10, 16	40, 50, 60
20, 25, 32	60, 70, 80, 90, 100

### Weight/( ): Denotes the values with D-A93.

Model			Ş	Stroke (mm	)		
woder	40	50	60	70	80	90	100
C(D)UK6-□D	49 (59)	55 (65)	61 (71)	_			_
C(D)UK10-□D	71 (81)	79 (89)	87 (97)	_			—
C(D)UK16-□D	102 (132)	114 (144)	126 (156)	—	—	—	_
C(D)UK20-□D	—	_	243 (284)	267 (308)	291 (332)	315 (356)	339 (380)
C(D)UK25-□D	_	_	405 (460)	440 (495)	475 (530)	510 (565)	545 (600)
C(D)UK32-□D	_	_	617 (695)	669 (747)	721 (799)	773 (851)	825 (903)

\* For the auto switch weight, refer to page 68 to 72.

### Allowable Rotational Torque

Make sure that rotational torque is not applied to the piston rod of a long stroke type cylinder. If the rotation torque were applied unavoidably, refer to page 22 for details.

### **Tightening Torque**

When mounting a CUK long stroke series, refer to page 3.

### Theoretical Output

Specifications are the same as CU series double acting, single rod. Refer to page 3.

### Auto Switch Mounting Position

For the auto switch mounting position of CDUK long stroke series, refer to page 6, since specifications are the same as standard type, double acting, single rod type.

JIS Symbol Double acting, Single rod





# Made to Order Specifications (For details, refer to page 43.)

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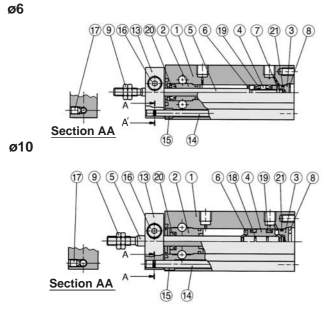
Symbol	Specifications						
-XB9	Low speed (10 to 50 mm/s)						
-XB13	Low speed (5 to 50 mm/s)						
-XC19 Intermediate stroke (with a spacer built-in							

(mm)

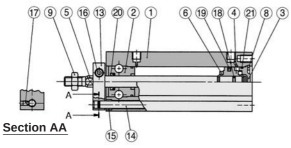
(q)

# Series CUK

## Construction



ø16 to ø32



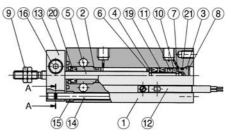
### **Component Parts**

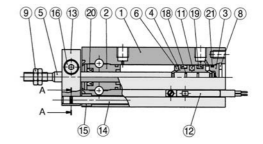
No.	Description	Material	Note		
1	Cylinder tube	Aluminum alloy	Hard anodized		
2	Rod cover	Aluminum bearing alloy	Hard anodized		
2	Head cover	Brass	ø6 to ø10, Electroless nickel plated		
3	Head Cover	Aluminum alloy	ø16 to ø32, Clear chromated		
	Piston	Brass	ø6 to ø10		
4	F 151011	Aluminum alloy	ø16 to ø32, Chromated		
5	Piston rod	Stainless steel			
6	Bumper A	Urethane			
7	Bumper B	Urethane			
8	Snap ring	Carbon tool steel	Phosphate coated		
9	Rod end nut	Carbon steel	Nickel plated		
10	Magnet holder	Brass	ø6		

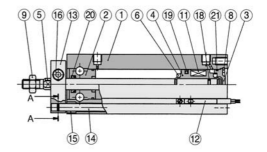
### **Replacement Parts: Seal Kit**

Bore size (mm)	Kit no.	Contents
10	CU10D-PS	
16	CU16D-PS	
20	CU20D-PS	Set of nos. above 19, 20, 21.
25	CU25D-PS	
32	CU32D-PS	
* Seal kit ind size.	cludes 19, 20, 21. Order	the seal kit, based on each bore

With auto switch

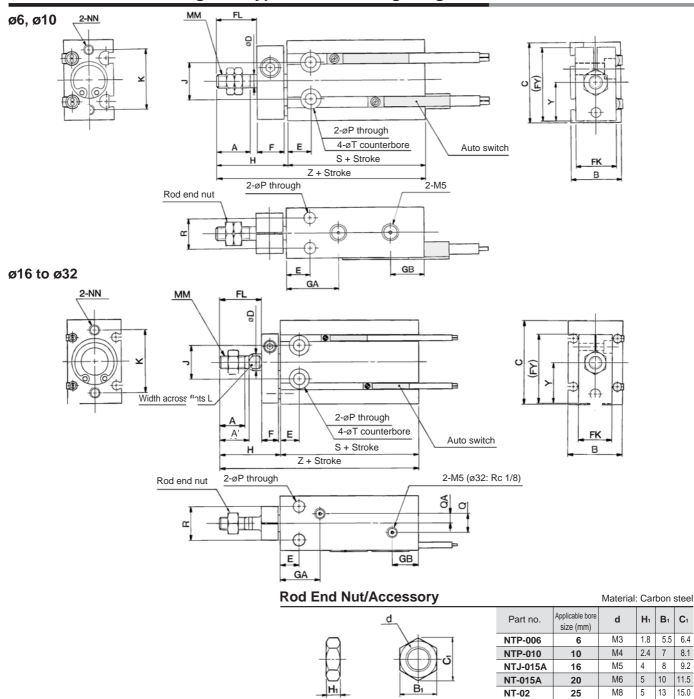






### **Component Parts**

No.	Description	Material	Note
11	Magnet	Magnetic material	
12	Auto switch	—	
13	Non-rotating plate	Aluminum alloy	Nickel plated
14	Guide rod	Stainless steel	
15	Bushing	Oil-impregnated sintered alloy	Black zinc chromated
16	Hexagon socket head cap screw	Carbon steel	Black zinc chromated
17	Hexagon socket head set screw	Carbon steel	
18	Piston gasket		
19	Piston seal	NBR	
20	Rod seal	INDR	
21	Gasket		



## Dimensions: Non-rotating Rod Type; Double Acting, Single Rod

Bore size (mm)	А	Α'	в	(	c	D	E		F	FL	FK	F	Y	GA	GE	3	н	J	к	L	ММ
6	7	_	13	2	2	3	7	,	8	9	11	20	.5	15	10		18	10	17	_	M3
10	10	—	15	2	4	4	7	,	8	12	12	22		16.5	10	1	21	11	18	_	M4
16	11	12.5	20	3	2	6	7	,	8	17	13	28		16.5	11.	5 2	26	14	25	5	M5
20	12	14	26	4	0	8	9	)	8	20	16	33		19	12.	5 2	29	16	30	6	M6
25	15.5	18	32	5	0	10	10	) 1	0	22	20	43	.5	21.5	13	:	33	20	38	8	M8
32	19.5	22	40	6	2	12	11	1	2	29	24	51.	.5	23	12.	5 4	12	24	48	10	M10 x 1.25
Bore size (mm)		NN		Ρ	Q	Q	A	R		т		Y	Witho S	ut auto s	witch Z	With a S		witch Z			
6	M3	depth 5		3.2	_	-	-	7	6	depth 4.	8 10	0.5	33	3 5	51	33		51			
10	М3	depth 5		3.2	_	_	-	9	6	depth 5	i 1'	1.5	36	5 5	57	36	4	57			
16	M4	depth 6		4.5	4	2		12	7.6	depth 6	5.5 1	5.5	30	) 5	56	40	(	66			
20	M5	depth 8		5.5	9	4.	.5	16	9.	3 depth	8 19	9.5	36	6	65	46	·	75			
25	M5	depth 8		5.5	9	4.	5	20	9.	3 depth	9 24	1.5	40	) 7	73	50		83			
32	M6	depth 9		6.6	13.5	4.	5	24	11	depth 11	1.5 30	).5	42	2 8	34	52		94			

 $\mathbf{C}_1$ 

6.4

8.1

9.2

11.5

15.0

19.6

17

M10 x 1.25 6

32

NT-03



(mm)

# Series CU Made to Order Specification

## -XB6 Heat resistant (150°C)

### Enter the applicable model number. - XB6

### **Applicable Model**

CU	Standard, Double acting, Single rod
СИК	Non-rotating rod, Double acting, Single rod
CU	Long stroke, Double acting, Single rod
СИК	Non-rotating rod/Long stroke, Double acting, Single rod

### **Specifications**

Ambient temperature range	–10 to 150°C
Auto switch	Not mountable
Seal material	Fluorine rubber
Grease in use	Heat resistant grease

Specifications other than described above and dimensions are identical to those of standard products.

# -XB7 Cold resistant (–40°C)

## Enter the applicable model number. - XB7

### **Applicable Model**

CU Standard, Double acting, Single ro						
СИК	Non-rotating rod, Double acting, Single rod					
CU	Long stroke, Double acting, Single rod					
СИК	Non-rotating rod/Long stroke, Double acting, Single rod					

### Specifications

Ambient temperature range	–40 to 70°C
Auto switch	Not mountable
Seal material	Low nitrile rubber
Grease in use	Cold resistant grease

Specifications other than described above and dimensions are identical to those of standard products.

## -XB9 Low speed (10 to 50 mm/s)

### Enter the applicable model number. - XB9

### **Applicable Model**

C(D)U Standard, Double acting, Single rod							
C(D)UK	Non-rotating rod, Double acting, Single rod						
C(D)U	Long stroke, Double acting, Single rod						
C(D)UK	Non-rotating rod/Long stroke, Double acting, Single rod						

## -XB13 Low speed (5 to 50 mm/s)

## Enter the applicable model number. - XB13

### **Applicable Model**

C(D)U Standard, Double acting, Single rod						
C(D)UK	Non-rotating rod, Double acting, Single rod					
C(D)U	Long stroke, Double acting, Single rod					
C(D)UK	Non-rotating rod/Long stroke, Double acting, Single rod					

## -XC19 Intermediate stroke (with a spacer built-in)

Intermediate strokes are available by installing a spacer with 5 mm in width in the standard stroke cylinder.

### Enter the applicable model number. - XC19

### **Applicable Model**

C(D)U Standard, Double acting, Single rod						
C(D)UK	Non-rotating rod, Double acting, Single rod					
C(D)U	Long stroke, Double acting, Single rod					
C(D)UK	Non-rotating rod/Long stroke, Double acting, Single rod					

### **Applicable Stroke**

Bore size	Stroke
6, 10, 16	35, 45, 55
20, 25, 32	35, 45, 55, 65, 75, 85, 95
The external dimensio	ons are the same as that of standard products with 5

The external dimensions are the same as that of standard products with mm added to strokes above. Consult with SMC when stroke other than applicable stroke is required.

## -XC22 Seals made of fluorine rubber

Seal materials are changed to the fluorine rubber.

## Enter the applicable model number. —XC22

### **Applicable Model**

C(D)U	Standard, Double acting, Single rod							
	Standard Single acting, Single rod (Retracted/Extended)							
0(D)	Non-rotating rod, Double acting, Single rod							
C(D)UK	Non-rotating rod, Single acting, Single rod (Retracted/Extended)							
C(D)U	Long stroke, Double acting, Single rod							
C(D)UK	Non-rotating rod/Long stroke, Double acting, Single rod							
The other specifications and dimensions are the same as those of standard products.								

**SMC** 

# Series CU Made to Order Specification

## -XC34 Threaded for mounting a work on non-rotating plate (No protrusion from the rod end)

\* Threaded for mounting a work on the plate.

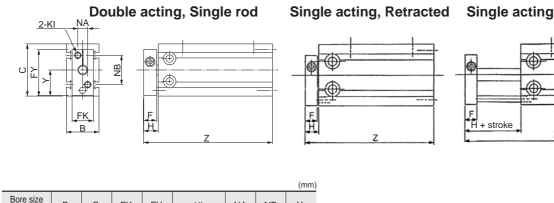
"FL" dimension across the non-rotating plate and the piston rod end is removed. The piston rod does not stick out of the plate.

Enter the applicable model number. -XC34

### **Applicable Model**

	Non-rotating rod, Double acting, Single rod				
C(D)UK	Non-rotating rod, Single acting, Single rod (Retracted/Extended)				
	Non-rotating rod/Long stroke, Double acting, Single rod				

### **Dimensions**

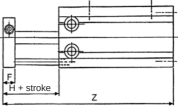


Bore size (mm)	В	С	FK	FY	KI	NA	NB	Y
6	13	22	11	20.5	M3	6	14	10.5
10	15	24	12	22	M3	7	15	11.5
16	20	32	13	28	M4	6	18	15.5
20	26	40	16	33	M4	8	20	19.5
25	32	50	20	43.5	M5	10	28	24.5
32	40	62	24	51.5	M5	12	32	30.5

																(11111)
Action		Double	acting		Single acting, Retracted					Single acting, Extended						
	F	н	Z	Z Z				Z								
Bore size			Without	With	Witho	ut auto :	switch	With	auto sv	vitch	Witho	ut auto :	switch	With	auto sv	vitch
(mm)			auto switch	auto switch	5	10	15	5	10	15	5	10	15	5	10	15
6	8	9	42	42	47	52	57	47	52	57	52	62	67	52	62	67
10	8	9	45	45	50	55	65	50	55	65	55	65	80	55	65	80
16	8	9	39	49	44	49	59	54	59	69	59	69	84	69	79	94
20	8	9	45	55	50	55	65	60	65	75	55	65	80	65	75	90
25	10	11	51	61	56	61	71	66	71	81	61	71	86	71	81	96
32	12	13	55	65	60	65	75	70	75	85	65	75	90	75	85	100

\* The dimensions other than the table above are the same as those of standard type.

Single acting, Extended



44



(mm)



# **Related Products**

For details, refer to the respective catalogue.

## **Clean Series**

## 10-11-CDU

### Compliant with clean environment

### **Specifications**



Model	10-CDU (Relief type) 11-CDU (Vacuum type)							
Bore size (mm)	6 10, 16 20, 25							
Proof pressure	1.05 MPa							
Max. operating pressure	0.7 MPa							
Min. operating pressure	0.12 MPa	0.05 MPa						
Ambient and fluid temperature	Without auto switch: -10 to	70°C With auto switch: -1	0 to 60°C (with no freezing)					
Operating piston speed		50 to 400mm/s						
Allowable margin of stroke length	+1.0							
Grease in use	Fluoro grease							
Grade of particle generation amount	10-: Grade 2							
generation amount	11-: Grade 1							

## Copper/Fluorine/Silicon-based free + Low Particle Generation

21-22-CDU

C(D)UX

Compliant with the environment where no copper, fluorine and silicon are allowed and with clean environment.

### **Specifications**

Model	21-CDU (Relief type) 22-CDU (Vacuum type)							
Bore size (mm)	6 10, 16 20, 25							
Proof pressure	1.05 MPa							
Max. operating pressure	0.7 MPa							
Min. operating pressure	0.12 MPa 0.06 MPa 0.05 MPa							
Ambient and fluid temperature	Without auto switch: -10 to	70°C With auto switch: -10	to 60°C (with no freezing)					
Operating piston speed		50 to 400 mm/s						
Allowable margin of stroke length		+1.0						
Grease in use	Lithium soap-based grease							
Grade of particle generation amount	21-: Grade3							
generation amount	22-: Grade1							

### Low Speed

Stable low speed actuation even at 0.5 mm/s (ø16 or less: 1 mm/s)



Proof pressure	1.05MPa
Max. operating pressure	0.7MPa
Ambient and fluid temperature	Without auto switch: -10 to $70^\circ C$ $$ With auto switch: -10 to $60^\circ C$ (with no freezing
Lubrication	Not required (Non-lube)
Operating piston speed	ø10, ø16: 1 to 300mm/s
	ø20 to ø32: 0.5 to 300mm/s
Cushion	Rubber bumber on both ends
Rod end thread	Male thread
Thread tolerance	JIS Class 2
Allowable margin of stroke length	Note) +1.0
Mounting	Basic style

Note) Tolerance <sup>+1.0</sup>

### **Minimum Operating Pressure**

N	Minimum Operating Pressure							
	Bore size (mm)	10	16	20	25	32		
Ν	Minimum operating pressure (MPa)	0.06	0.06	0.05	0.05	0.05		



# **Free Mount Cylinder** with Air Cushion

Series CU

## New air cushion mechanism



Free mount cylinder Series CU now employs an air cushion mechanism.

# Extended dimensions (compared to the standard *CU* models) are hardly noticeable.

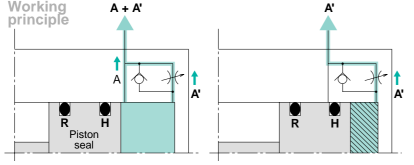
- Overall length: +1.5 to 7 mm with air cushin
- Overall height: +0 to 2 mm No air cushion protrusion!
- Overall width: not affected

ion			(mm)
	Bore	Extended of	dimensions
	size	Length	Height
CU	ø20	7	2
with rubber bumper	ø25	1.5	0
rube	ø32	4	0



## Unique air cushion construction requires no cushion ring.

Elimination of the cushion ring used in conventional type air cushions has made it possible to reduce the overall length of the cylinder while retaining all the advantages of a compact profile.



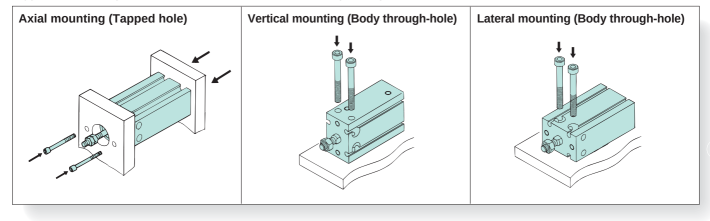
- 1 When the piston is retracting, air is exhausted through both A and A' until piston seal H passes air passage A.
- 2 After piston seal H has passed air passage A, air is exhausted only through A'. The section marked with slanted lines becomes a cushion chamber, and an air cushion effect is achieved.
- 3 When air is supplied for the piston extension, the check valve opens and the piston extends with no delay.



# **Reduced stroke end impact and noise:** New standards to meet consumer demand.

# **Free mounting**

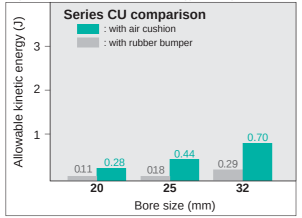
3 types of mounting orientations can be accommodated depending on the installation conditions.



# Approximately 2.4 times of allowable kinetic energy

(Compared to the old Series CU with rubber bumper)

Improved allowable kinetic energy absorption.



# Improved repeatability

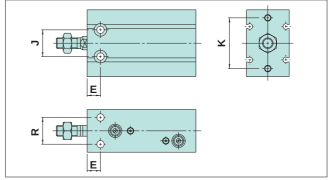
When compared to rubber bumper type actuators, air cushion type cylinders are less likely to be affected by pressure fluctuations, and therefore better able to achieve a stable and smooth stroke.

## Improved sound insulation (Reduced impact noise at the stroke end)

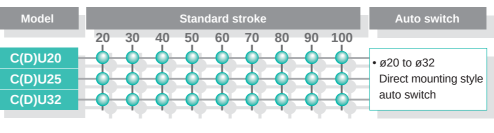
• Noise reduction of more than 11dB is possible (compared to Series CU20 with rubber bumper).

# Interchangeable mounting

Mounting dimensions (J, K, R, and E) are the same as the rubber bumper type Series CU.

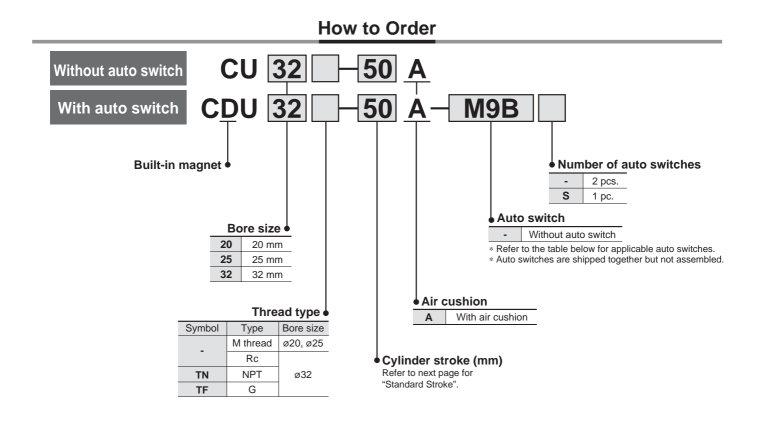


## Size Variations



**多SMC** 

# Free Mount Cylinder with Air Cushion Series CU Ø20, Ø25, Ø32



Applicable Auto Switches/Refer to page 68 to 72 for further infom	ation on auto switches.
---	-------------------------

	Special	Fleetrical	light	Wiring		Load volt	age		model	Lead w	vire leng	th (m)*									
Type	function	Electrical	ator	0				Auto switch model		0.5	3	5	Pre-wired	Applicable	e load						
	TUNCTION	entry	Indicator light	(output)		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)	connector								
Reed switch		Grommet	res (	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	٠	_	_	IC circuit	_						
Ree	_	Gronnet	ſ	2 wire	24 V	12 V	100 V	A93V	A93			_	—	_	Relay						
_ **			No	z-wire z	2-wire	2-wire	2-wire	2-wire	2-wire	2-wire	24 V	5 V, 12 V	100 V or less	A90V	A90			_	-	IC circuit	PLĆ
				3-wire(NPN)	5 V, 12 V	EV 10V		M9NV	M9N			0	0								
Ite	_			3-wire(PNP)						5 V, 12 V	J V, 12 V	J V, 12 V		M9PV	M9P			0	0	IC circuit	
Solid state switch		Grommet	Yes	2-wire	24 V	12 V		M9BV	M9B			0	0		Relay						
swi	Diagnostic indication	Grommer	×̃	3-wire(NPN)				5 V. 12 V		M9NWV	M9NW			0	0	IC circuit	PLC				
S				3-wire(PNP)				5 V, 12 V		M9PWV	M9PW			0	0						
	(2-colour indication)			2-wire		12 V		M9BWV	M9BW			0	0								
* Lea	d wire length symbols: (	0.5 mN 3 mI 5 m2	_	(Example) M (Example) M (Example) M	9NL		Note) So	lid state swit	tches ma	arked "O	" are pro	oduced	upon recei	pt of order.							

\* Normally closed (NC=b contact), solid state switches (Model D-F9G, F9H) are also available. For detail, refer to Best Pneumatics catalogue.

\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.



## **Specifications**

Туре	Pneumatic (Non-lube)
Fluid	Air
Proof pressure	1.0 MPa
Maximum operating pressure	0.7 MPa
Minimum operating pressure	0.08 MPa
Ambient and fluid temperature	Without auto switch: -10°C to 70°C (No freezing)
Ambient and huid temperature	With auto switch: -10°C to 60°C (No freezing)
Rod end thread	Male thread
Rod end thread tolerance	JIS Class 2
Stroke length tolerance	+ 1.0 0
Piston speed	50 to 500 mm/s

## **Effective Cushion Length**

Bore size (mm)	20	25	32
Effective cushion length (mm)	6.6	6.7	7.7

## **Standard Stroke**

Bore size (mm)	Standard stroke (mm)
20, 25, 32	20, 30, 40, 50, 60, 70, 80, 90, 100

\* Intermediate strokes are also available upon receipt of order. Please contact SMC. Minimum stroke length is 20 mm.

## When mounting Series CU refer Tightening Torque: to the table below.

Bore size (mm)	Hexagon socket head cap screw size (mm)	Proper tightening torque (N·m)
20, 25	M5	5.10 ±10%
32	M6	8.04 ±10%

## **Theoretical Output**

			- OUT	IN (	(N)
Dara aiza (mm)	Operating	Op	perating pressure (I	MPa)	
Bore size (mm)	direction	0.3	0.5	0.7	
	OUT	94.2	157	220	
20	IN	79.2	132	185	
05	OUT	147	246	344	
25	IN	124	206	288	
20	OUT	241	402	563	
32	IN	207	346	454	

### Allowable Kinetic Energy

Refer to "Selection" on P.54 regarding allowable kinetic energy.

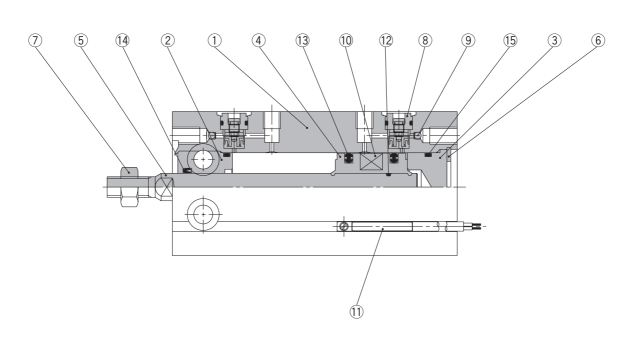
### Weight

### **Basic Weight**

Basic Weight									(g)	
Bore size (mm)		Standard stroke (mm)								
Dore Size (mm)	20	30	40	50	60	70	80	90	100	
20	186	208	230	252	274	296	318	340	362	
25	289	323	357	391	425	459	493	527	561	
32	464	512	560	608	656	704	752	800	848	

Additional Weight		(g)
Bore size (mm)	Magnet	
20	5	
25	6	
32	11	

## Construction



### **Component Parts**

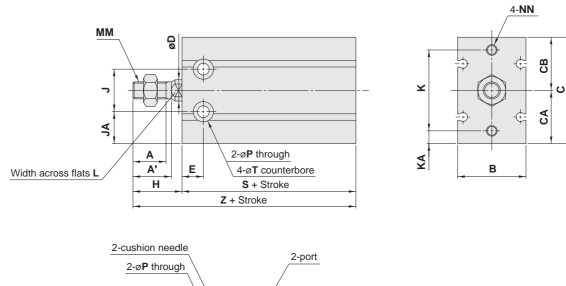
No.	Description	Material	No. of pcs.	Note
1	Cylinder tube	Aluminum alloy	1	Hard anodized
2	Rod cover/Bearing	Aluminum bearing alloy	1	Hard anodized
3	Head cover	Aluminum alloy	1	Clear chromated
4	Piston	Aluminum alloy	1	Chromated
5	Piston rod	Stainless steel	1	
6	Snap ring	Carbon tool steel	1	Phosphate coated
7	Rod end nut	Carbon steel	1	Nickel plated
8	Cushion needle assembly	—	(2)	
9	Steel ball	Carbon steel	2	
10	Magnet	Magnetic material	1	
11	Auto switch	—	(2)	D- <sup>≜</sup> 9⊡ type
12	Piston gasket	NBR	1	
13	Piston seal	NBR	2	
14	Rod seal	NBR	1	
15	Gasket	NBR	1	

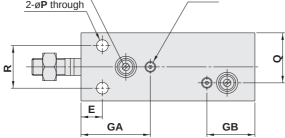
### **Replacement Parts: Seal Kit**

Bore size (mm)	Kit no.	Contents
ø20	CU20A-PS	
ø25	CU25A-PS	13, 14, and 15
ø32	CU32A-PS	

# Series CU

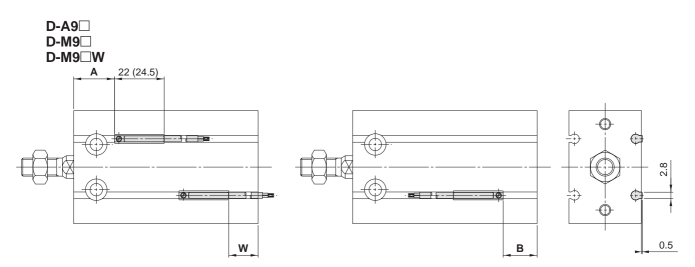
## Dimensions



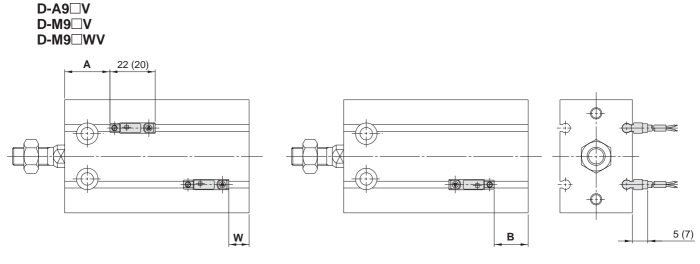


																(mm)	
Bore size (mm)	F	Port size	e	A	Α'	В	с	CA	СВ	D	E	GA	GB	н	J	JA	
20		M5		12	14	26	42	20	22	8	9	29	27	19	16	12	
25		M5		15.5	18	32	50	25	25	10	10	32.5	22.5	23	20	15	
32	<b>32</b> 1/8 19.5		22	40	62	31	31	12	11	35	25	27	24	19			
Bore size (mm)	к	KA	L	мм		NN		Р	Q	R	-	r	S	z	Standar	d stroke	
20	30	5	6	M6		M5 with depth 8		5.5	13	16	9.3 with	depth 8	53	72	00 00 40	2 50 00	
25	38	6	8	M8		M5 with depth 8 5.		5.5	23.5	20	9.3 with	depth 9	51.5	74.5	1 · · ·	20, 30, 40, 50, 60,	
32	48	7	10	M10 x 1.2	5	M6 with de	epth 9	6.6	29	24	11 with d	epth 11.5	56	83	70, 80,	70, 80, 90, 100	





(): Denotes the values of D-A93.



(): Denotes the values of D-M9 V, D-M9 WV.

									(mm)		
Bore size	D-A9□, D-A9□V D-M9□, D-M9□W D-M9□V, D-M9□WV										
(mm)	Α	В	W	Α	В	W	Α	В	W		
20	18	15	13 (10.5)	22	19	9	22	19	11		
25	20 11	11	9 (6.5)	24.5	15	5	24.5	15	7		
32	22.5	13.5	11.5 (9)	26.5	17.5	7.5	26.5	17.5	9.5		

Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 2) Values in ( ) are dimensions for D-A93 type.

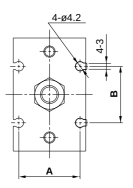
## **Operating Range**

			(mm)						
Quuitab madal	Bore size (mm)								
Switch model	20	25	32						
D-A9□, D-A9□V	11	12.5	14						
D-M9□, D-M9□V	5	5	5						
D-M9 W, D-M9 WV	6.5	7	7						

 $\ast$  Values in this table include hysteresis and are to be used as a guide only. They do not guarantee an actual fixed range (expect approximately  $\pm 30\%$  dispersion). Values may vary greatly depending on the operating environment.



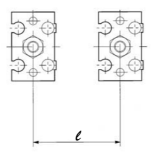
## Auto Switch Rail Position



		(mm)
Bore size (mm)	A	В
20	21	23
25	27	25
32	35	27

### **Caution on Proximity Installation**

When free mounting cylinders equipped with auto switches are used, the auto switches could activate unintentionally if the installed distance is less than the dimensions shown in the table. Therefore, make sure to provide a greater clearance. Due to unavoidable circumstances, if they must be used with less distance than the dimensions given in the table, the cylinders must be shielded. Therefore, affix a steel plate or a magnetic shield plate (MU-S025) to the area on the cylinder that corresponds to the adjacent auto switch. (Please contact SMC for details.) Auto switches may malfunction if a shield plate is not used.



Bore size (mm)	Mounting pitch <i>l</i> (mm)							
20	40							
25	46							
32	56							



# Series CU Specific Product Precautions 1

Be sure to read before handling. Refer to back page 1 through to 6 for Safety Instructions, Actuator Precautions, and Auto Switch Precautions.

### Installation and Removal of Snap Rings

## Caution

- 1. Use appropriate pliers (Type C snap ring installing tool) for installation and removal of snap rings.
- 2. Even when using appropriate pliers (Type C snap ring installing tool), proceed with caution as there is a danger of the snap ring flying off the end of the pliers (tool) and causing bodily injury or damage to nearby equipment. After installation, make sure that the snap ring is securely seated into the snap ring groove before supplying air.

# Mounting

1. Refer to the below table for mounting cylinders.

**Tightening Torque** 

 0 0					
Bore sizes (mm)	Hexagon socket head cap screw (mm)	Proper tightening torque $(N \cdot m)$			
20, 25	M5	5.10 ±10%			
32	M6	8.04 ±10%			

### Selection

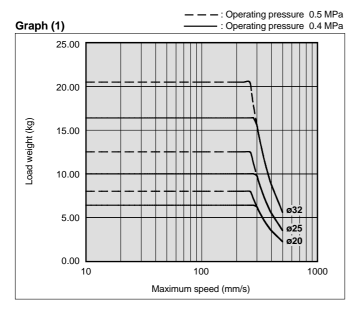
# 

1. Operate the cylinder to the stroke end.

When the stroke is restricted by an external stopper or a clamped workpiece, sufficient cushioning and noise reduction may not be achieved.

2. Strictly observe the limiting ranges for load weight and maximum speed (Graph (1)). Also, the limiting ranges provided here are based on the condition that the cylinder is operated to the stroke end with a proper cushion needle adjustment.

If operated beyond the limiting ranges, excessive impact will occur and this may cause damage to equipment.



### Selection

## Caution

3. Adjust the cushion needle to reduce excessive kinetic energy from the piston impact at the stroke end by allowing it to absorb sufficient kinetic energy during the cushion stroke.

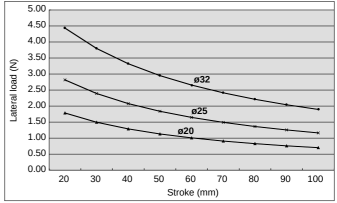
If due to improper adjustment, the piston impacts the stroke end with excessive kinetic energy (values above those given in Table (1)), an excessive impact will occur and this may cause damage to equipment.

Table (1) Allowable Kinetic Energy at Piston Impact											
	20	25	32								
Piston speed		50 to 500 mm/s									
Allowable kinetic energy	0.055	0.09	0.15								

# 4. Strictly observe the limiting ranges for the piston rod lateral load (Graph (2)).

If operated beyond the limiting ranges, equipment life may be reduced or damage to equipment may occur.

### Piston Rod Lateral Load (Graph (2))



### **Cushion Needle Adjustment**

## Caution

1. Keep the adjustment range for the cushion needle between the fully closed position and the rotations shown below.

	Rotations
ø20 to ø32	2.5 rotations or less

Use a 3 mm flat head watchmakers' screwdriver to adjust the cushion needle. The adjustment range for the cushion needle must be between the fully closed position and the open position ranges indicated in the above table. A retaining mechanism prevents the cushion needle from slipping out; however, it may spring out during operation if it is rotated beyond the ranges shown above.



# **Free Mount Cylinder for Vacuum**



# A free mount cylinder with a vacuum passage in the rod to meet the requirements for

# Air cylinder + Vacuum pad.

A vacuum passage has been provided in the rod of the CUK cylinder to enable a vacuum pad to be installed on the end of the rod.

# Not necessary to provide vacuum tubing space at the end of the rod.

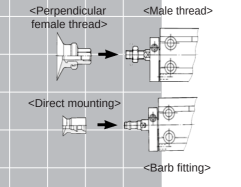
The area around the vacuum pad is uncluttered.

### Non-rotationg rod •

A guide i	s provide	d as stan	dard
equipme	nt		
Non-rota	ting rod a	ccuracy	
(no load:	when the	e rod is	
retracted	on the de	etent plat	e side):
ø10, ø16			- ±0.8°
ø20, ø25	, ø32 —		- ±0.5°
Do not ap	oply a late	eral load	to the

piston rod. Because the piston rod is a hollow rod, a lateral load can cause the piston rod to bend or break.

### • Vacuum pad (Pad diameter: ø2 to ø50) •



## Auto switch

Reed switch: D-A9□ (Heavy-duty cord, in-line entry) D-A9□V (Heavy-duty cord, perpendicular entry)

Solid state switch: D-M9□, D-M9□W (Heavy-duty cord, in-line entry) D-M9□V, D-M9□WV (Heavy-duty cord, perpendicular entry)

### How to provide piping to the vacuum side

### Cap piping

The piston rod of the vacuum side does not protrude. Also, the vacuum outlet tube does not move when the piston is operating.

Vacuum port pressure range: -101 kPa to 0.6 MPa Pressurise only when releasing the vacuum. At that time, use it under the cylinder operating pressure.

### Rod piping

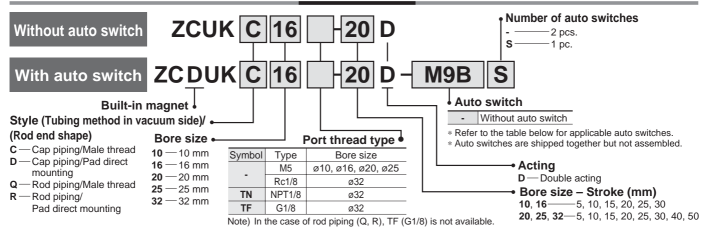
Lighter weight than the cap piping. Can also be used for air blowing. Vacuum port pressure range: –101 kPa to 0.6 MPa



# **Free Mount Cylinder for Vacuum** Series ZCUK



How to Order



Applicable Auto Switch/Refer to page 68 to 72 for further information on auto switches.

			light			Load volta		Auto switch model		Lead wire length (m)*			Dre wined		
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)		DC	DC AC		Auto switch model		3	5	Pre-wired connector	Applic	able load
		,	Indi	(		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
Reed switch		Crommot	es	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	•	_	_	IC circuit	_
Re	_	Grommet		Quuine	24 V	12 V	100 V	A93V	A93			—	—	_	
			No	2-wire		5 V, 12 V	100 V or less	A90V	A90			—	—	IC circuit	circuit Relay, PLC
				3-wire (NPN)		5 V, 12 V		M9NV	M9N			0	0	IC	
ate	_			3-wire (PNP)	) 24 V			M9PV	M9P	•		0	0	circuit	
Solid state switch		Grommet	s	2-wire		12 V	1	M9BV	M9B			0	0	—	Relay,
swi		Giommer	Υe	3-wire (NPN)		EV 40 V		M9NWV	M9NW	•		0	0	IC	PLC
ů.	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, 12 V		M9PWV	M9PW			0	0	circuit	
				2-wire		12 V		M9BWV	M9BW			0	0		
* Lead wi	ire length symbols: 0.5	i mN	lil	(Example) N	Л9N		* Solid s	tate switche	s marked v	vith "O" a	are pro	duced	l upon rec	eipt of o	order.

\* Lead wire length symbols: 0.5 m-----Nil (Example) M9N 3 m-----L

(Example) M9NL (Example) M9NZ 5 m.....Z

\* Normally closed (NC=b contact), solid states switches (Model D-F9G, F9H) are also available.

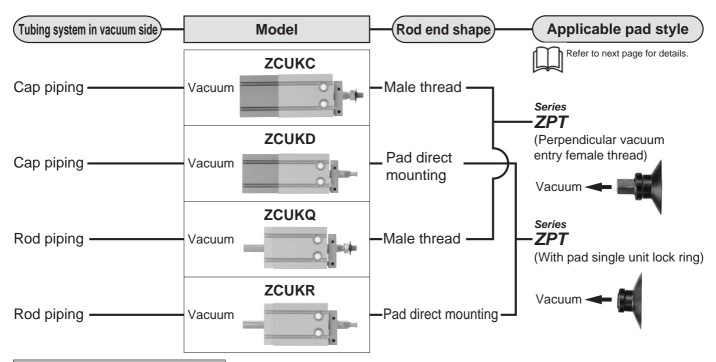
For detail, refer to Best Peneumatics catalogue.

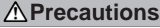
\* For detail about auto switches with pre-wired connector, refer to Best Pneumatics catalogue.

How to Order Vacuum Pad Note) Refer to page 58 for combination of cylinder and pad.

<in ca<="" th="" the=""><th>se</th><th>of r</th><th>od</th><th>enc</th><th>l ma</th><th>ale&gt;</th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th><in o<="" th="" the=""><th>cas</th><th>e c</th><th>of pa</th><th>nd dir</th><th>ect ı</th><th>noun</th><th>ting&gt;</th></in></th></in>	se	of r	od	enc	l ma	ale>	_								<in o<="" th="" the=""><th>cas</th><th>e c</th><th>of pa</th><th>nd dir</th><th>ect ı</th><th>noun</th><th>ting&gt;</th></in>	cas	e c	of pa	nd dir	ect ı	noun	ting>
ZP1		02		U	N	୲├-	B	4							Z	D	0	)4	U	Ν	<b>⊢ x</b>	11
Dia. (mm) ←						• Va	acuu	m en	try (I	Mou	nting	hread diam	eter)		Dia. (n	nm)•		⊢				
02 — ø2 P 04 — ø4 U							Symbol	Thre	ad dia	a. 🖉	2 to g	8 ø10 to ø16	6 ø20 to ø32	ø40, ø50	02 —	ø2	2		Pre	ssure	gauge p	osition
06 — ø6 C	; <u> </u>	lat w	ith ri	bs		ad	B4	M4	x 0.7	'		_	_		- 04 — - 06 —		-		Symb	App	licable cy	linder
08 — ø8 D 10 — ø10 B	) — [	)eep				thre	B5		x 0.8	;		•			_ 00		-		Symp		model	
<b>13</b> — ø13 A	pplica	ation:				ale	<b>B6</b>		5 x 1		_	•	•		_ 10 —		-		X11	Z	C(D)UK	R10
<b>16 —</b> ø16 <sub>R</sub>	efer t	o "Tal	ble (′	1)".		Female thread	B8	-	x 1.2	_	_		•	•	13 — 16 —		-		-	ZC	(D)UK <sup>D.</sup>	16/32
<b>20</b> — ø20 <b>25</b> — ø25		ateria			J	ш	B10	M10	x 1.2	)	_				- 20 —	ø20	)		Note)	"-X11	' Pad: ø	2 to ø8
<b>32</b> — ø32		— NE													25 —						eter and	
<b>40 —</b> ø40 <b>50 —</b> ø50	S -	— Si	licon												32 — 40 —		-				only avai	ilable.
<b>30</b> —Ø30		— Ur — Fli				r									50 —	ø50	)		Mate			
						R (ø2	2 to ø	16 oi	nlv)						Pad type •				s —	Silicor	rubber	
		— Co								6 or	nly)				U — Flat				-		ane rubb	ber
Table (1)	Pad	Dia	a./P	ad	Тур	e									C — Flat w		ibs				rubber	BR
Dia. (mm)			~	•	40	40	40	~~	0.5	~~	40				D — Deep B — Bellov					(ø2 to	ø16 onl	y)
Туре	2	4	6	8	10	13	16	20	25	32	40	50			(Exce		X11	")			ictive sil	icon ø16 only)
Flat						٠				٠										ubbei	נשב נט ג	
Flat with ribs	—	—	—	—		٠	•															
Deep	—	—	_	_		_	•	—	•	_												
Bellows	-	—																				50

# Series **ZCUK**





Be sure to read before handling. Refer to back page 1 through to 6 for Safety Instructions, Actuator Precautions and Auto Switch Precautions. Also see pages for Vacuum Equipment Precautions in Best Pneumatics catalogue.

## **A** Caution

1. Do not place your finger in the clearance between the detent plate and the cylinder tube.

Never put your finger between the nonrotating plate and cylinder tube. Your finger may be pinched when the piston rod retracts.

If your finger is caught, it could injure your finger because the cylinder outputs a considerable amount of force.

2. Make sure that rotational torque is not applied to the piston rod. If this is unavoidable, operate the cylinder within the allowable rotational torque listed in the table below.

### Allowable Rotational Torque

Bore size (mm)	ø10	ø16	ø20	ø25	ø32
Allowable rotational torque (N·m)	0.02	0.04	0.10	0.15	0.20

- To secure a workpiece to the end of the piston rod, tighten the workpiece onto the piston rod with the piston rod fully retracted so that torque is not applied to the piston rod.
- To install a cylinder, tighten it within the torque values indicated in the table below.

### **Proper Tightening Torque**

Bore size (mm)	Hexagon socket head bolt diameter (mm)	Proper tightening torque (N·m)
ø10	M3	1.08 ±10%
ø16	M4	2.45 ±10%
ø20, ø25	M5	5.10 ±10%
ø32	M6	8.04 ±10%

### Specifications

Fluid	Air
Proof pressure	1.05 MPa
Maximum operating pressure	0.7 MPa
Vacuum port pressure	-101 kPa to 0.6 MPa (At vacuum release 0 to 0.6 MPa) <sup>Note)</sup>
Ambient and fluid temperature	Without auto-switch: -10 to +70°C (No freezing) With auto-switch: -10 to +60°C (No freezing)
Lubrication	Not required
Piston speed	50 to 500mm/s
Cushion	Rubber bumper on both sides
Stroke allowance	+1.0
Thread tolerance	JIS Class 2
Rod tip screw	With or without (Pad direct mounting)
Mounting	Basic style
Applicable pad	Refer to next page for details.

### Non-rotating Rod Accuracy

### (No load/At retraction of the rod at the locking plateside)

				,	
Bore size (mm)	ø10	ø16	ø20	ø25	ø32
Non-rotating rod accuracy	±0	.8°		±0.5°	

Minimum Operating Pre	Minimum Operating Pressure (MPa)											
Bore size (mm)	ø10	ø16	ø20	ø25	ø32							
Min. Operating Pressure (MPa)	0.13	0.13	0.11	0.11	0.11							

# Free Mount Cylinder for Vacuum Series ZCUK

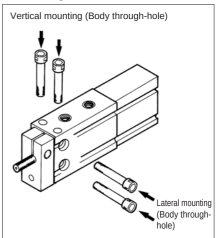
### **Standard Stroke**

Applicable cylinder		Double acting style/Single rod type/Non-rotating rod										
Stroke (mm)		Stroke (mm)										
Bore size (mm)	5	10	15	20	25	30	40	50				
10								_				
16					•	•	—	_				
20												
25					•	•						
32												

### **Theoretical Output/Double Acting Type**

		5 71	/ T= =					
Bore size	Rod dia.	Piston area	Opera	Operating pressure				
(mm)	(mm)	(mm²)	0.3	0.5	0.7			
10	4	66.0	19.8	33	46.2			
16	6	172	51.6	86	121			
20	8	264	79.2	132	185			
25	10	412	124	206	289			
32	12	691	207	346	484			

### Mounting



### Minimum Stroke for Mounting Auto Switch

	Applicable auto switch									
Number of auto switches	D-A9□, D-A9□V	D-M9□, D-M9□V	D-M9⊡W, D-M9⊡WV							
1 pc.	5	5	5							
2 pcs.	10	5	10							

## Cylinder/Applicable Pad

### • In the case of rod end male thread

Use series ZPT pad (perpendicular vacuum entry/female thread mounting).

Cylind		Pad (ZPT02 to 50□□-B4 to 10)												
Model	Bore size		Rod dia. (mm)									Thread dia.		
woder	(mm)	2	4	6	8	10	13	16	20	25	32	40	50	Thread dia.
ZCUKC	10					—	—	—	—	—	—	—	—	M4 x 0.7
ZCUKC	16								—	—	—	—	—	M5 x 0.8
ZCDUKC	20	—	—	—	—							—	—	M6 x 1.0
ZCDUKQ	25	—	—	—	—	—	—	—						M8 x 1.25
	32	—	—	—	—	—	—	—						M10 x 1.25

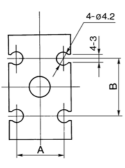
### • In the case of pad direct mounting

(N)

Use series ZP	pad (single ur	nit).					_						
Cylir	Pad (ZP02 to 50□□)												
Model	Bore size		Rod dia. (mm)										
woder	(mm)	2	4	6	8	10	13	16	20	25	32	40	50
	10 Note)					—	—	—	—	—	—	—	—
ZCUKD ZCUKR	16					—	—	—	-	—	—	_	—
ZCDUKR	20	—	—	—	—				—	—	—	—	—
ZCDUKR	25	—	—	—	—	—	—	—				_	—
LODONIN	32	—	—	—	—	—	—	—	—	—	—		

Note) When using "ZC(D)UK  $^{U}_{R}$ 10", use ZP02 to 08U $\Box$ -X11. Pad shape is flat only.

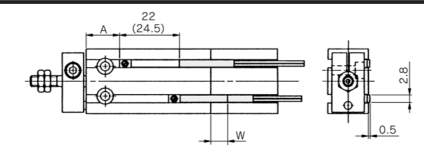
### Auto Switch Groove



Α	В			
10.3	13			
15	18			
21	23			
27	25			
35	27			
	10.3 15 21 27			

# Series **ZCDUK**

### Proper Auto Switch Mounting Position (Detection at stroke end) and Its Mounting Height

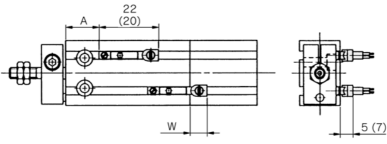


(): Denotes the values of D-A93.

### D-A9□V D-M9□V D-M9□WV

**D-A9** 

D-M9□ D-M9□W



(): Denotes the values of D-M9□V, D-M9□WV.

Bore size	D-A9	)□, D-A	\9□V	D-M9	□, <b>D-</b> M	9□W	D-M9□V, D-M9□WV				
(mm)	Α	в	w	Α	в	w	Α	в	w		
10	12.5	3	-1.5 (1)	16.5	7.5	2.5	16.5	7.5	0.5		
16	16	4	-2 (0.5)	20	8	1.5	20	8	0		
20	20	6	-4 (-1.5)	24	10	0	24	10	-2		
25	22.5	7	-5.5 (-3)	26.5	11.5	-1.5	26.5	11.5	-3.5		
32	23.5	8	-6.5 (-4)	27.5	12.5	-2.5	27.5	12.5	-4.5		

Note 1) Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

Note 2) Negative figures in the table show dimensions mounted inside cylinder body.

- Note 3) In the case of 5 mm stroke or the 10 mm stroke, there are times in which the switch will not turn OFF or 2 switches will turn ON simultaneously due to their movement range. Therefore, set the position approximately 1 to 4 mm outward from the values given in the table above. Then, perform an operation inspection to make sure that the switches operate normally (if 1 switch is used, make sure that it turns ON and OFF properly; if 2 switches are used, make sure that both switches turn ON).
- Note 4) Figures in ( ) in the table W are D-A93.

### **Operation Range**

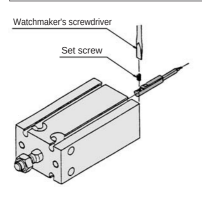
Auto quitab model		E	Bore size (mm	ר)	
Auto switch model	10	16	20	25	32
D-A9□/A9□V	6	9	11	12.5	14
D-M9□/M9□V	2.5	3.5	5	5	5
	3.5	5.5	6.5	7	7

 $\ast$  Since this is the average value at a normal temperature including hysteresis (tolerance  $\pm 30\%$ ), it is not guaranteed.

### **Auto Switch Specifications**

### Mounting of Auto Switch

### Mounting

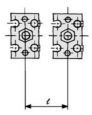


• To tighten the auto switch mounting screws, use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm.

• Tighten the screws to a torque of approximately 0.10 to 0.20 N·m.

### **Cautions on Proximity Installation**

When free mounting cylinders equipped with auto switches are used, the auto switches could activate unintentionally if the installed distance is less than the dimensions shown in the table. Therefore, make sure to provide a greater clearance. Due to unavoidable circumstances, if they must be used with less distance than the dimensions given in the table, the cylinders must be shielded. Therefore, affix a steel plate or a magnetic shield plate (MU-S025) to the area on the cylinder that corresponds to the adjacent auto switch. (Please contact SMC for details.) Auto switches may malfunction if a shield plate is not used.

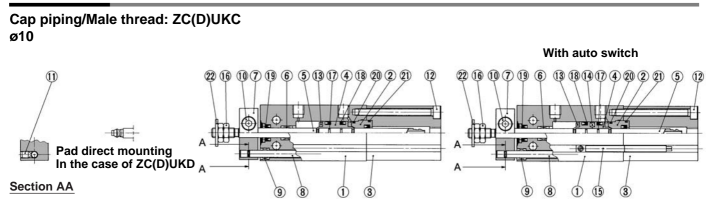


Bore size (mm)	Mounting pitch ℓ (mm)
10	20
16	30
20	40
25	46
32	56

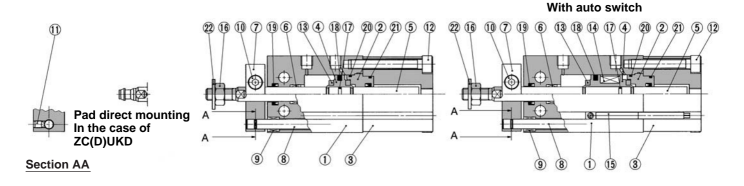
Weight														
Basic Style/V	Vith Auto Sv	witch		( ):	Denotes	s the val	ues with	D-A93.	(g)					
Model	Bore size		Cylinder stroke (mm)											
iviouei	(mm)	5	10	15	20	25	30	40	50					
	10	63 (68)	69 (79)	75 (85)	81 (91)	87 (97)	93 (103)	_	_					
ZC(D)UKC	16	103 (128)	115 (145)	127 (157)	139 (169)	151 (181)	163 (193)	_	_					
	20	180 (214)	204 (244)	228 (267)	252 (292)	276 (316)	300 (340)	348 (388)	396 (436)					
	25	304 (358)	343 (402)	382 (441)	421 (480)	460 (519)	499 (558)	577 (636)	655 (714)					
	32	514 (587)	574 (652)	634 (712)	694 (772)	754 (832)	814 (892)	934 (1012)	1054 (1132)					
	10	49 (54)	53 (63)	57 (67)	61 (71)	65 (75)	69 (79)	_	_					
	16	79 (104)	86 (116)	93 (123)	100 (130)	107 (137)	114 (144)	_	_					
ZC(D)UKQ	20	145 (179)	159 (198)	173 (212)	187 (226)	201 (240)	215 (254)	243 (282)	271 (310)					
	25	259 (313)	279 (338)	299 (358)	319 (378)	339 (398)	359 (418)	399 (458)	439 (498)					
	32	421 (494)	451 (529)	481 (559)	511 (589)	541 (619)	571 (649)	631 (709)	691 (769)					

# Series ZCUK

### Construction



### ø16 to ø32



### **Component Parts**

No.	Description	Material	Note
1	Cylinder tubing	Aluminum alloy	Hard anodized
2	Rod cover B	Aluminum bearing alloy	Chromated
3	Сар	Aluminum alloy	Hard anodized
4	Piston	Aluminum alloy	Chromated
5	Piston rod	Stainless steel	
6	Bush	Oil impregnated sintered metal	
7	Plate	Aluminum alloy	Nickel plated
8	Guide rod	Stainless steel	
9	Bush	Oil impregnated sintered metal	
10	Hexagon set screw	Carbon steel	Black zinc chromated
11	Hexagon socket head cap screw	Carbon steel	Black zinc chromated
12	Hexagon set screw	Carbon steel	Nickel plated

### **Component Parts**

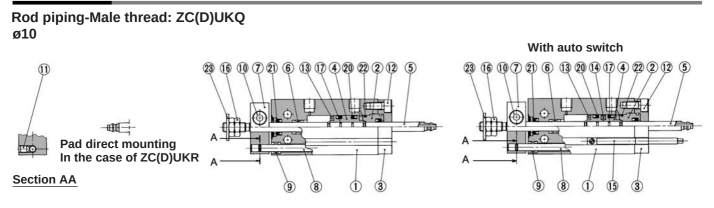
No.	Description	Material	Note
13	Damper	Urethane	
14	Magnet	Magnetic material	
15	Auto switch	—	
16	Rod end nut	Carbon steel	Nickel plated
17	Piston gasket	NBR	
18*	Piston seal		
19*	Rod seal	NBR	
20*	Gasket	INDR	
21*	Gasket for cap		
22	Seal washer	Rolled steel/NBR	

### **Replacement Parts: Seal Kit (Cap piping)**

-					
			Bore size / Part no.		
Kit no.	ø10	ø16	ø20	ø25	ø32
	ZCU10-PS	ZCU16-PS	ZCU20-PS	ZCU25-PS	ZCU32-PS

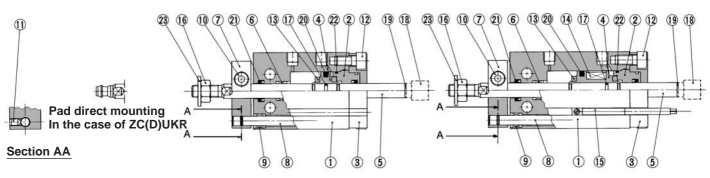
Seal kit consist of item (18, (19, 20, 21) contained in one kit, and can be ordered using the order number for each respective tubing bore size.

## Construction



### ø16 to ø32

With auto switch



### **Component Parts**

No.	Description	Material	Note
1	Cylinder tubing	Aluminum alloy	Hard anodized
2	Rod cover B	Aluminum bearing alloy	Chromated
3	Rod cover retainer plate	Aluminum alloy	Hard anodized
4	Piston	Aluminum alloy	Chromated
5	Piston rod	Stainless steel	
6	Bush	Oil impregnated sintered metal	
7	Plate	Aluminum alloy	Nickel plated
8	Guide rod	Stainless steel	
9	Bush	Oil impregnated sintered metal	
10	Hexagon set screw	Carbon steel	Black zinc chromated
11	Hexagon socket head cap screw	Carbon steel	Black zinc chromated
12	Hexagon set screw	Carbon steel	Nickel plated

### **Component Parts**

No.	Description	Material	Note
13	Damper	Urethane	
14	Magnet	Magnetic material	
15	auto switch	·	
16	Rod end nut	Carbon steel	Nickel plated
17	Piston gasket	NBR	
18	Socket	Carbon steel	ø16 only
19	Gasket		ø16 only
20	Piston seal	NBR	
21*	Rod seal		
22*	Gasket		
23*	Seal washer	Rolled steel/NBR	

### **Replacement Parts: Seal Kit (Rod piping)**

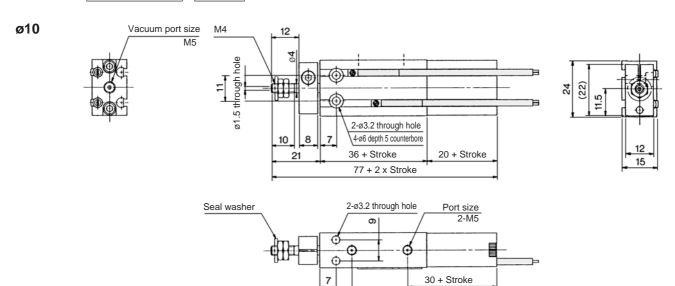
			Bore size / Part no.		
Kit no.	ø10	ø16	ø20	ø25	ø32
	CUW10-PS	CUW16-PS	CUW20-PS	CUW25-PS	CUW32-PS

Seal kit consist of item @, @, @ contained in one kit, and can be ordered using the order number for each respective tubing bore size.

# Series **ZCUK**

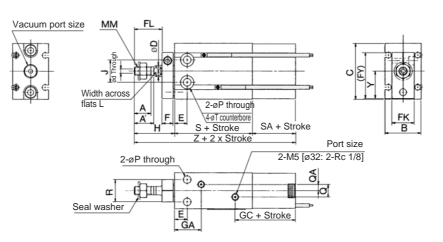
## Vacuum Piping: Cap Piping/Rod End Shape: Male Thread

## ZC(D)UKC Cylinder bore - Stroke D



16.5

ø16 to ø32

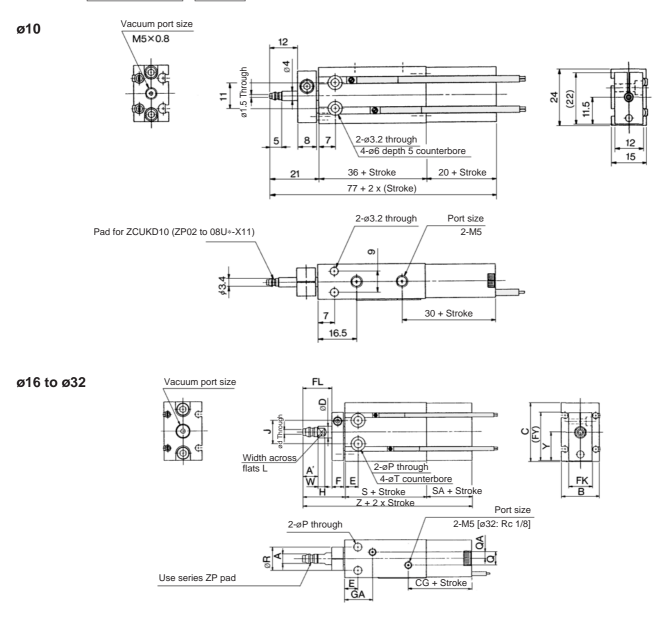


Model			Port s	size	St	roke ra	ange	Α	A'	в	6	C ød	øD	Е	F	FK	FL	FY	GA	GC
MODEI	A	Air port		Vacuum port		(mm)	)	~	~	Б		J ØU	00		F	FK	FL	FI	GA	GC
ZC(D)UKC16		M5		M5		5 to 3	0	11	12.5	20	3	2 2	6	7	8	13	17	28	16.5 <sup>Note)</sup>	31
ZC(D)UKC20		M5		1/8		5 to 5	0	12	14	26	4	0 3	8	9	8	16	20	33	19	33.5
ZC(D)UKC25		M5		1/8		5 to 5	0	15.5	18	32	5	0 4	10	10	10	20	22	43.5	21.5	34
ZC(D)UKC32		1⁄8		1/8		5 to 5	0	19.5	22	40	6	2 5	12	11	12	24	29	51.5	23	34.5
										_							-			
Model	н	J	L	ММ	øP	Q	QA	R	S	s	A	øT		Y	;	z				
ZC(D)UKC16	26	14	5	M5	4.5	4	2	12	30 (40	) 19	9.5	7.6 depth 6.5		15.5	75.5 (85.5)		-			
ZC(D)UKC20	29	16	6	M6	5.5	9	4.5	16	36 (46	5) 2 <sup>-</sup>		9.3 dep	th 9	19.5	86 (9	96)				
ZC(D)UKC25	33	20	8	M8	5.5	5 9 4.5		20	40 (50	)) 2 <sup>.</sup>		9.3 depth 8		24.5	4.5 94 (104)		_			
ZC(D)UKC32	42	24	10	M10 x 1.25	6.6	13.5	4.5	24	42 (52	2) 22	2	11 depth	11.5	30.5	106 (1	116)				

(): In the case of a mounted auto switch. Note) In the case of ZCUKC16-5D: 14.5 mm.

## Vacuum Piping: Cap Piping/Rod End Shape: Pad Direct Mounting

## ZC(D)UKD Cylinder bore - Stroke D



Model			Port	size		S	troke i	range	øA	A'	в	с	ød	øD	Е	F	FK	FL	FY	GA	GC
WOUEI	A	ir port		Vacuu	um poi	rt	(mn	n)	ØA				øu	00	L .					UA.	90
ZC(D)UKD16		M5		Ν	/15		5 to	30	5	7	20	32	2	6	7	8	13	17	28	16.5 <sup>Note)</sup>	31
ZC(D)UKD20		M5		1	/8		5 to	50	6.6	8	26	40	3	8	9	8	16	20	33	19	33.5
ZC(D)UKD25		M5		1	/8		5 to 50		8	9	32	50	4	10	10	10	20	22	43.5	21.5	34
ZC(D)UKD32		1/8		1	/8		5 to	50	11.5	10.5	40	62	5	12	11	12	24	29	51.5	23	34.5
Model	н	J	L	øP	Q	QA	R	s		SA	ø	эΤ	w	ר   י	·	z					
ZC(D)UKD16	26	14	5	4.5	4	2	12	30 (4	0) <sup>·</sup>	19.5	7.6 de	pth 6.5	5 3.5	5 15	.5	75.5 (8	35.5)				
ZC(D)UKD20	29	16	6	5.5	9	4.5	16	36 (4	6) 2	21	9.3 depth 8		5	19	.5	86 (96)					
ZC(D)UKD25	33	20	8	5.5	9	4.5	20	40 (5	0) 2	21	9.3 d	epth 9	5	24	.5	94 (104)					
ZC(D)UKD32	42	24	10	6.6	13.5	4.5	24	42 (5	2) 2	22	11 dep	oth 11.8	5 5	30	.5 1	106 (11	6)				

(): In the case of a mounted auto switch.

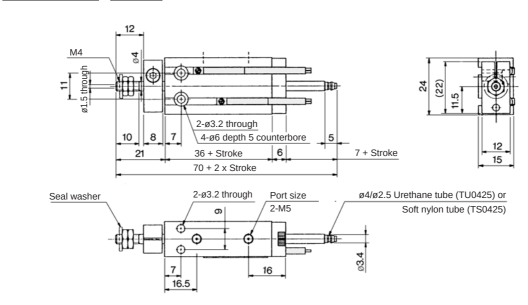
Note) In the case of ZCUKD16-5D: 14.5 mm.

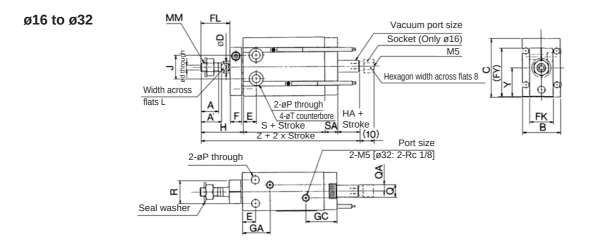
# Series **ZCUK**

ø10

## Vacuum Piping: Rod Piping/Rod End Shape: Male Thread

## ZC(D)UKQ Cylinder bore - Stroke D





Model			Port	size	9	Stroke	e range	;	Α	Α'	в	с	ød	øD	Е	F	FK	FL	FY	GA	GC
WOUEI	A	Air por	t	Vac	uum port	(m	ım)		~	~	Б		øu	90	-	г	FA	FL	FI	GA	GC
ZC(D)UKQ16		M5			M5 <sup>(2)</sup>	5 to		1	1	12.5	20	32	2	6	7	8	13	17	28	16.5 <sup>(1)</sup>	19
ZC(D)UKQ20		M5			M5	5 to	o 50	1	2	14	26	40	3	8	9	8	16	20	33	19	21.5
ZC(D)UKQ25		M5			M5	5 to	o 50	1	5.5	18	32	50	4	10	10	10	20	22	43.5	21.5	22
ZC(D)UKQ32		1/8			1/8	5 to	o 50	1	9.5	22	40	62	5	12	11	12	24	29	51.5	23	22.5
	1														1			_			
Model	н	HA	J	L	ММ	øP	Q	QA	R		s	SA	ø	т	Y		z				
ZC(D)UKQ16	26	5	14	5	M5	4.5	4	2	12	30 (	(40)	7.5	7.6 dep	oth 6.5	15.5	68.	5 (78.5)	)			
ZC(D)UKQ20	29	5	16	6	M6	5.5	9	4.5	16	36 (	(46)	9	9.3 de	pth 8	19.5	79	(89)				
ZC(D)UKQ25	33	5	20	8	M8	5.5	9	4.5	20	40 (	(50)	9	9.3 de	pth 9	24.5	87	(97)				
ZC(D)UKQ32	42	5	24	10	M10 x 1.25	6.6	13.5	4.5	24	42 (	(52)	10	11 dept	th 11.5	30.5	99	(109)				

(): In the case of a mounted auto switch.

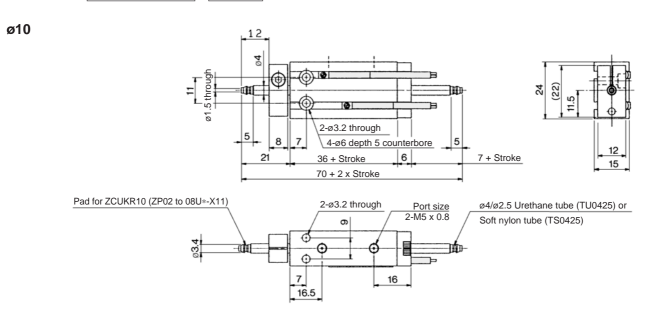
Note 1) In the case of ZCUKR16-5D: 14.5 mm.

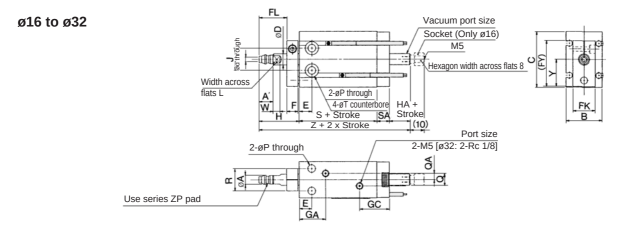
Note 2) In the case of socket equipped type.



## Vacuum Piping: Rod Piping/Rod End Shape: Pad Direct Mounting

## ZC(D)UKR Cylinder bore - Stroke D





Model			Port					ke rang	ge 🖌	øA	А	в	с	ød	øD	Е	F	FK	FL	FY	GA	GC
model	A	ir por	t	Vac	uum p	ort	(	mm)	1		~	2	Ŭ	Ju	22		1.			• •	0/1	
ZC(D)UKR16		M5			M5 <sup>(2)</sup>		5	to 30		5	7	20	32	2	6	7	8	13	17	28	16.5 <sup>(1)</sup>	19
ZC(D)UKR20		M5			M5		5	to 50		6.6	8	26	40	3	8	9	8	16	20	33	19	21.5
ZC(D)UKR25		M5			M5		5	to 50		8	9	32	50	4	10	10	10	20	22	43.5	21.5	22
ZC(D)UKR32		1⁄8			1/8		5	to 50	1	1.5	10.5	40	62	5	12	11	12	24	29	51.5	23	22.5
Model	н	НА	J	L	øP	Q	QA	R	S		SA		øT		w	Y	z					
ZC(D)UKR16	26	5	14	5	4.5	4	2	12	30 (4	10)	7.5	7.6	depth 6	6.5	3.5	15.5	68.5	(78.5)				
ZC(D)UKR20	29	5	16	6	5.5	9	4.5	16	36 (4	16)	9	9.3	depth	8	5	19.5	79 (8	39)				
ZC(D)UKR25	33	5	20	8	5.5	9	4.5	20	40 (5	50)	9	9.3	depth	9	5	24.5	87 (9	97)				

(): In the case of a mounted auto switch.

42

ZC(D)UKR32

Note 1) In the case of ZCUKQ16-5D: 14.5 mm.

5 24 10 6.6 13.5 4.5 24 42 (52) 10 11 depth 11.5

Note 2) In the case of socket equipped type.

99 (109)

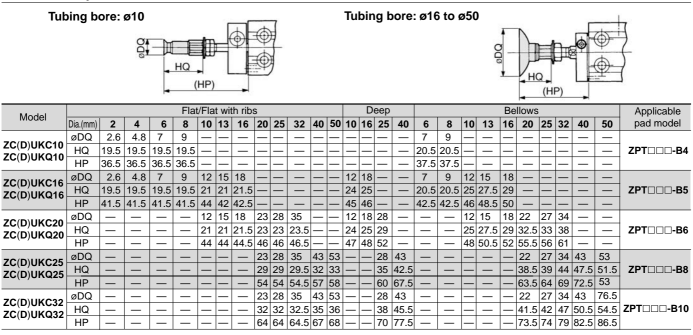
5

30.5

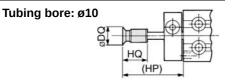
# Series ZCUK

### **Dimensions of Pad Mounted Model**

### Rod end shape: Male thread



### Rod end shape: Pad direct mounting



# Tubing bore: ø16 to ø50

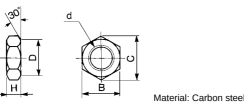


Madal				I	Flat/	Flat	with	ribs							De	ер						Bell	ows					Applicable
Model	Dia.(mm)	2	4	6	8	10	13	16	20	25	32	40	50	10	16	25	40	6	8	10	13	16	20	25	32	40	50	pad model
ZC(D)UKD10	øDQ	2.6	4.8	7	9	—	—	—	—	—	—	—	—	—	—	—	—	—	_	—	—	—	—	—	_	_	—	Note)
ZC(D)UKR10	HQ	10	10	10	10	—	—	_	—	—	—	—	—	—	—	—	—	—				—	—	—		-	—	ZP□U□-X11
20(0)01(110	HP	26	26	26	26	—	-	_	-	-	-	_	—	-	-	-	-	_	_	_		-	-	_	_	_	_	
ZC(D)UKD16	øDQ	2.6	4.8	7	9	—	—	_	—	—	—	—	—	—	—	—	—	7	9	_		—	—	—			—	
ZC(D)UKR16	HQ	12	12	12	12	—	—	—	—	—	—	—	—	—	—	—	—	13	13	—		—	—	—	—	_	—	ZPDDD
20(0)011110	HP	31	31	31	31	—	—	—	—	—	—	—	—	—	—	—	—	32	32			—	—	—			—	
ZC(D)UKD20	øDQ	—	—	—	—	12	15	18	—	—	—	—	—	12	18	—	—	—	_	12	15	18	—	—	_	_	—	
ZC(D)UKR20	HQ	—			—	12	12	12.5	—	—	—	—	—	15	16	—	_		_	16	18.5	20	—	—	_	_	—	ZPDDD
20(0)011120	HP	_	_	_	—	33	33	33.5	-	—	-	—	-	36	37	-	_	—	—	37	39.5	41	_	_	_	—	_	
ZC(D)UKD25	øDQ	—	—	—	—	—		—	23	28	35	_	-	—	—	28	_		_	_		—	22	27	34	_	_	
ZC(D)UKD25 ZC(D)UKR25	HQ	—	_	_	_	_		—	14	14	14.5	_	_	—	—	20			_	_		_	23.5	24	29	_		ZPDDD
20(0)011125	HP	—	_		—	—	—	_	38	38	38.5	—	—	—	—	44	_		_	_		_	47.5	48	53	_	—	
ZC(D)UKD32	øDQ	—	_	—	—	—	—	_	—	—	—	43	53	—	—	—	43					_	_	—	_	43	53	
ZC(D)UKR32	HQ	_	_			—	_	_	_	_	_	18.5	19.5	_	_	—	29	_	_		_	_	_	_	_	34	38	ZPDDD
	HP	_	_	—	_	—	_	_	—	_	_	50	51	—	—	—	60.5	_	_	_	_	_	_	_	_	65.5	69.5	

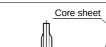
Note) ZPDU-X11: Flat type only.

### Accessory Dimensions (Attached only to a rod end male thread type.)

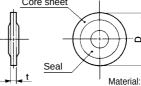
### Rod end nut



		,	IVId	itenai.	Calbo	II Sleel
Part no.	Applicable cylinder bore (mm)	d	Н	В	С	D
NTP-010	10	M4 x 0.7	2.4	7	8.1	6.8
NTJ-015A	16	M5 x 0.8	4	8	9.2	7.8
NT-015A	20	M6 x 1.0	5	10	11.5	9.8
NT-02	25	M8 x 1.25	5	13	15.0	12.5
NT-03	32	M10 x 1.25	6	17	19.6	16.5



Seal washer



erial:	Core	sheet —	Rolled steel	
		<b>o</b> 1		

		Seal -	
Part no.	Applicable cylinder bore (mm)	t	D
WCS4 × 0.7	10	1.2	11.5
WCS5 × 0.8	16	1.2	12.5
WCS6 x 1	20	1.2	14.0
WCS8 x 1	25	1.6	15.5
WCS10 x 1	32	1.6	18.0

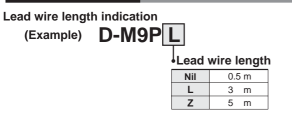


# Series CU Auto Switch Specifications

## Auto Switch Common Specifications

Туре	Reed switch	Solid state switch							
Leakage current	None	3-wire: 100 µA or less 2-wire: 0.8 mA or less							
Operating time	1.2 ms	1 ms or less							
Impact resistance	300 m/s <sup>2</sup>	1000 m/s <sup>2</sup>							
Insulation resistance	50 M $\Omega$ or more at 500 VDC Me	ga (between lead wire and case)							
Withstand voltage	1000 VAC for 1 minute (be	etween lead wire and case)							
Ambient temperature	-10 to	-10 to 60°C							
Enclosure	IEC529 standard IP67, JIS C	IEC529 standard IP67, JIS C 0920 watertight construction							

## Lead Wire Length



Note 1) Applicable auto switch with 5 m lead wire "Z"

- Solid state switch: Manufactured upon receipt of order as standard. Note 2) To designate solid state switches with flexible specifications, add "-61" after the lead wire length.
- \* Oilproof flexible heavy-duty cord is used for D-M9□ as standard. There is no need to suffix -61 to the end of part number.

(Example) D-M9PWVL- 61

•Flexible specification

## Contact Protection Box: CD-P11, CD-P12

### <Applicable switch model>

D-A9•A9□V

The auto switches above do not have a built-in contact protection circuit. Therefore, please use a contact protection box with the switch for any of the following cases:

① Where the operation load is an inductive load.

 $\overset{\scriptstyle \frown}{\textcircled{0}}$  Where the wiring length to load is greater than 5 m.

③ Where the load voltage is 100 VAC.

The contact life may be shortened. (Due to permanent energising conditions.)

### **Specifications**

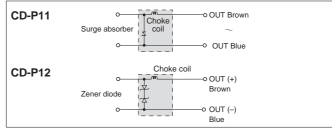
Part No.	CD-	P11	CD-P12
Load voltage	100 VAC	200 VAC	24 VDC
Maximum load current	25 mA	12.5 mA	50 mA

\* Lead wire length — Switch conneciton side 0.5 m

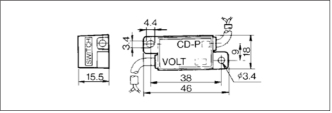
Load connection side 0.5 m



### **Internal Circuit**



### Dimension

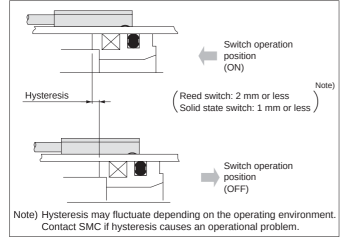


## Connection

To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit. Keep the switch as close as possible to the contact protection box, with a lead wire length of no more than 1 meter.

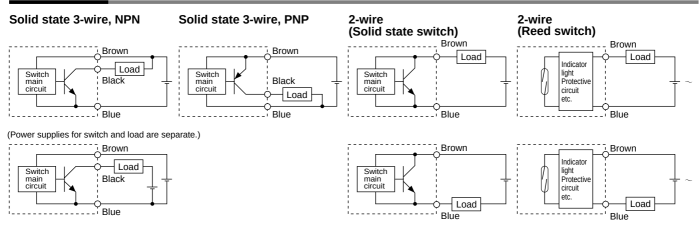
## Auto Switch Hysteresis

The hysteresis is the difference between the position of the auto switch as it turns "on" and as it turns "off". A part of operating range (one side) includes this hysteresis.

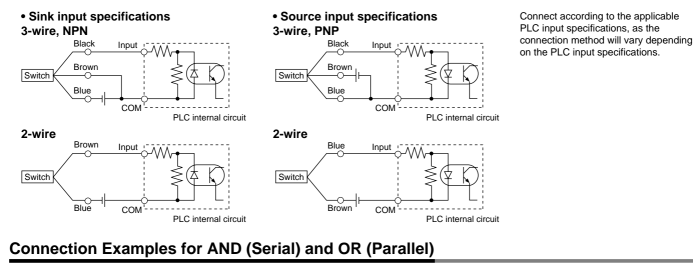


# Series CU **Auto Switch Connections and Examples**

## **Basic Wiring**

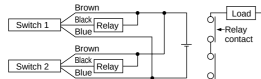


## Examples of Connection to PLC (Programmable Logic Controller)

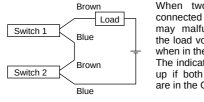


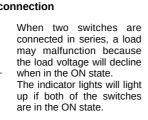
• 3-wire

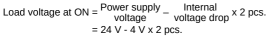
AND connection for NPN output (using relays)



### 2-wire with 2-switch AND connection

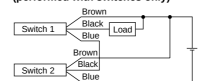






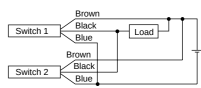
Exam Internal voltage drop in switch is 4 V.

#### AND connection for NPN output (performed with switches only)



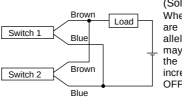
The indicator lights will light up

**OR connection for NPN output** 



when both switches are turned ON.

### 2-wire with 2-switch OR connection



Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1 mA x 2 pcs. x 3 kΩ = 6 V

Example: Load impedance is  $3 k\Omega$ . Leakage current from switch is 1 mA.

(Solid state swich) When two switches are connected in parallel. a malfunction may occur because the load voltage will increase when in the OFF state.

(Reed switch)

Because there is no current leakage, the load voltage will not increase when turned OFF. However, depending on the number of switches in the ON state, the indicator lights may sometimes dim or not light because of the dispersion and reduction of the current flowing to the switches.

# Reed Switch: Direct Mounting Style D-A90(V)/D-A93(V)/D-A96(V) ( €

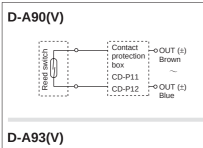
### Grommet Electrical entry : In-line

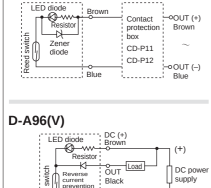


Caution
Operating Precautions

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied, is used.

### **Auto Switch Internal Circuit**





Note) ① In a case where the operation load is an inductive load.

DC (-) Blue

2

- ② In a case where the wiring load is greater than 5 m.
- In a case where the load voltage is 100 VAC.

(-)

Please use the auto switch with a contact protection box any of the above mentioned cases.

(For details about the contact protection box, refer to page 68.)

## Auto Switch Specifications

For details about certified products conforming to international standards, visit us at www.smcworld.com.

	PI	C: Abbreviation for Progr	ammable Logic Controller						
D-A90/D-A90V	(without indicator I	ight)							
Auto switch part no.		D-A90/D-A90V							
Applicable load		IC circuit, Relay, PLC							
Load voltage	24 V AC/DC or less	48 V AC/DC or less	100 V AC/DC or less						
Maximum load current	50 mA	40 mA	20 mA						
Contact protection circuit		None							
Internal resistance	1 Ω or les	s (including lead wire leng	th of 3 m)						
D-A93/D-A93V/D-A96/D-A96V (with indicator light)									
Auto switch part no.	D-A93/	D-A93V	D-A96/D-A96V						
Applicable load	Relay	r, PLC	IC circuit						
Load voltage	24 VDC	100 VAC	4 to 8 VDC						
Load current range and max. load current	5 to 40 mA	5 to 20 mA	20 mA						
Contact protection circuit	None								
Internal voltage drop	D-A93 — 2.4 V or less (to 2 D-A93V — 2.7 V or less	20 mA)/3 V or less (to 40 mA)	0.8 V or less						
Indicator light		Red LED lights when ON							

Lead wires

D-A90(V)/D-A93(V) — Oilproof vinyl heavy-duty cord: ø2.7, 0.18 mm<sup>2</sup> x 2 cores (Brown, Blue), 0.5 m D-A96(V) — Oilproof vinyl heavy-duty cord: ø2.7, 0.15 mm<sup>2</sup> x 3 cores (Brown, Black, Blue), 0.5 m Note 1) Refer to page 68 for reed switch common specifications.

Note 2) Refer to page 68 for lead wire lengths.

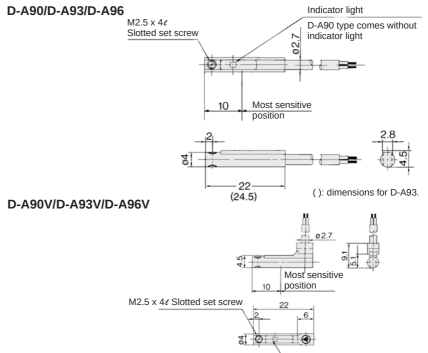
Note 3) Under 5 mA, the strength of the indicator light is poor. In some cases, visibility of the indicator light will not be possible where the output signal is less than 2.5 mA. However, there is no problem in terms of contact output, when an output signal exceeds 1 mA or more.

### Weight

Auto switch model	D-A90	D-A90V	D-A93	D-A93V	D-A96	D-A96V
Lead wire length: 0.5 m	6	6	6	6	8	8
Lead wire length: 3 m	30	30	30	30	41	41

## Dimensions

**SMC** 



Indicator light \_\_\_\_\_\_ D-A90 type comes without indicator light

# Solid State Switch: Direct Mounting Style D-M9N(V)/D-M9P(V)/D-M9B(V) ( (

### Grommet

 2-wire load current is reduced (2.5 to 40 mA)

### Lead-free

• UL certified (style 2844) lead cable is used.

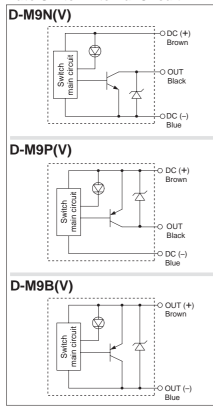


## 

### **Operating Precautions**

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied, is used.

### Auto Switch Internal Circuit



**Auto Switch Specifications** 

For details about certified products conforming to international standards, visit us at www.smcworld.com.

	PLC: Abbreviation of Programmable Logic Controller										
<b>D-M9</b> □, <b>D-M9</b> □	V (With i	ndicator li	ght)								
Auto switch part no.	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV					
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular					
Wiring type		3-w	2-wire								
Output type	Ν	NPN PNP —									
Applicable load		IC circuit, R		24 VDC r	elay, PLC						
Power supply voltage	5	i, 12, 24 VDC	(4.5 to 28 V	)	_	_					
Current consumption		10 mA	or less								
Load voltage	28 VD0	C or less	-	_	24 VDC (10	) to 28 VDC)					
Load current		40 mA	or less		2.5 to	40 mA					
Internal voltage drop		0.8 V (	4 V or less								
Leakage current	100 μA or less at 24 VDC 0.8 mA or less										
Indicator light		Red LED lights when ON.									

Lead wires

Oilproof vinyl heavy-duty cord: ø2.7 x 3.2 ellipse, 0.15 mm<sup>2</sup>,

D-M9B(V) 0.15 mm<sup>2</sup> x 2 cores

D-M9N(V), D-M9P(V) 0.15 mm<sup>2</sup> x 3 cores

Note 1) Refer to page 68 for solid state switch common specifications.

Note 2) Refer to page 68 for lead wire lengths.

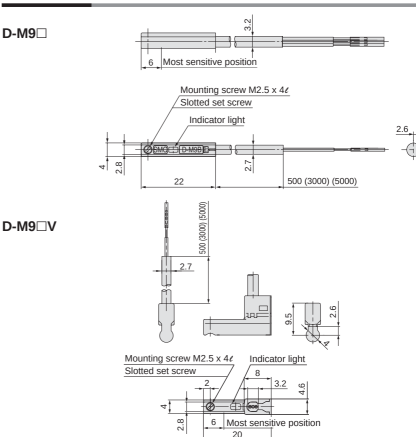
## Weight

Unit: g

Auto switch mode	el	D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5	8	8	7
Lead wire length (m)	3	41	41	38
()	5	68	68	63

## Dimensions

Unit: mm



**SMC** 

# 2-color Indication, Solid State Switch: Direct Mounting Style D-F9NW(V)/D-F9PW(V)/D-F9BW(V) (€





Caution Operating Precautions

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied, is used.

o DC (+)

Brown

OUT

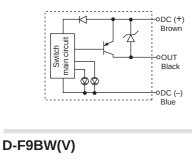
Black

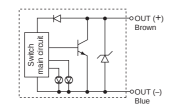
### Auto Switch Internal Circuit

# D-F9NW(V)

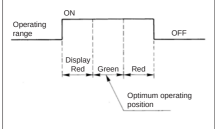
DC (-) Blue

D-F9PW(V)





## Indicator light/Display method



## Auto Switch Specifications

For details about certified products conforming to international standards, visit us at www.smcworld.com.

PLC: Abbreviation for Programmable Logic Control				gic Controller		
D-F9 <sup>_</sup> W/D-F9 <sup>_</sup> WV (with indicator light)						
Auto switch part no.	D-F9NW	D-F9NWV	D-F9PW	D-F9PWV	D-F9BW	D-F9BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-v	vire		2-wire	
Output type	NPN PNP			٧P	_	
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 VDC)		—			
Current consumption	10 mA or less		_			
Load voltage	28 VDC or less		-	_	24 VDC (1	0 to 28 VDC)
Load current	40 mA or less		80 mA or less		5 to 40 mA	
Internal voltage drop	1.5 V or less (0.8 V or less at 10 mA load current)		0.8 V	or less	4 V (	or less
Leakage current	100 µA or less at 24 VDC			0.8 m/	A or less	
Indicator light	Operating position Red LED lights up Optimum operating position Green LED lights up					

Lead wires

Oilproof vinyl heavy-duty cord: ø2.7, 0.15 mm<sup>2</sup> x 3 cores (Brown, Black, Blue), 0.18 mm<sup>2</sup> x 2 cores (Brown, Blue), 0.5 m

Note 1) Refer to page 68 for solid state switch common specifications.

Note 2) Refer to page 68 for lead wire lengths.

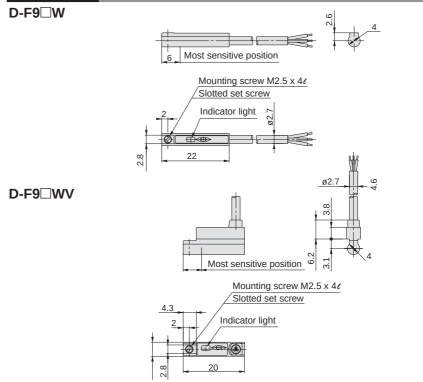
## Weight

Unit: g

Unit: mm

Auto switch model		D-F9NW(V)	D-F9PW(V)	D-F9BW(V)
	0.5	7	7	7
Lead wire length (m)	3	34	34	32
()	5	56	56	52

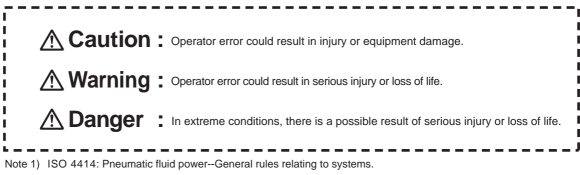
## Dimensions



## **SMC**

# Series CU Safety Instructions

The following safety instructions are intended to prevent a hazardous situation and/or equipment damage. The instructions indicate the level of potential hazard by labels of **"Caution", "Warning"** or **"Danger"**. To ensure safety, please observe all safety practices, including ISO 4414 <sup>Note 1</sup> and JIS B 8370 <sup>Note 2</sup>).



Note 2) JIS B 8370: General Rules for Pneumatic Equipment

# 

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility with a specific pneumatic system must be based on specifications, post analysis and/or tests to meet a specific requirement. The expected performance and safety assurance is the responsibility of the person who determines the compatibility of the system. This person should continuously review the suitability of all specified items by referring to the latest information in the catalogue and by taking into consideration the possibility of equipment failure when configuring the system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driver objects have been confirmed.
  - 2. When equipment is to be removed, confirm the all safety precautions have been followed. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
  - 3. Before restarting any machinery/equipment, excercise caution to prevent quick extension of a cylinder piston rod, etc.

### 4. Contact SMC if the product is to be used in any of the following conditions:

- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
- 3. An application which has the possibility of having a negative effect on people, property, or animals, requiring special safety analysis.

SV0

Series CU Actuator Precautions 1

Be sure to read before handling.

### **Caution on Design**

# **Marning**

1. There is a possibility of dangerous sudden action by air cylinders if sliding parts of machinery are twisted due to external forces, etc.

In such cases, human injury may occur; e.g., by catching hands or feet in the machinery, or damage to the machinery itself may occur. Therefore, the machine should be adjusted to operate smoothly and designed to avoid such dangers.

2. A protective cover is recommended to minimise the risk of personal injury.

If a stationary object and moving parts of a cylinder are in close proximity, personal injury may occur. Design the structure to avoid contact with the human body.

- 3. Securely tighten all stationary parts and connected parts so that they will not become loose. Especially when a cylinder operates with high frequency or is installed where there is a lot of vibration, ensure that all parts remain secure.
- 4. A deceleration circuit or shock absorber may be required.

When a driven object is operated at high speed or the load is heavy, a cylinder's cushion will not be sufficient to absorb the impact. Install a deceleration circuit to reduce the speed before cushioning, or install an external shock absorber to relieve the impact. In this case, the rigidity of the machinery should also be examined.

5. Consider a possible drop in circuit pressure due to a power outage, etc.

When a cylinder is used in a clamping mechanism, there is a danger of workpieces dropping if there is a decrease in clamping force due to a drop in circuit pressure caused by a power outage, etc. Therefore, safety equipment should be installed to prevent damage to machinery and human injury. Suspension mechanisms and lifting devices also require consideration for drop prevention.

6. Consider a possible loss of power source.

Measures should be taken to protect against bodily injury and equipment damage in the event that there is a loss of power to equipment controlled by pneumatics, electricity, or hydraulics.

# 7. Design circuitry to prevent sudden lurching of driven objects.

When a cylinder is driven by an exhaust centre type directional control valve or when starting up after residual pressure is exhausted from the circuit, etc., the piston and its driven object will lurch at high speed if pressure is applied to one side of the cylinder because of the absence of air pressure inside the cylinder. Therefore, equipment should be selected and circuits designed to prevent sudden lurching, because there is a danger of human injury and/or damage to equipment when this occurs.

### 8. Consider emergency stops.

Design so that human injury and/or damage to machinery and euqipment will not be caused when machinery is stopped by a safety device under abnormal conditions, a power outage or a manual emergency stop.

9. Consider the action when operation is restarted after an emergency stop or abnormal stop.

Design the machinery so that human injury or equipment damage will not occur upon restart of operation.

When the cylinder has to be reset at the starting position, install manual safely equipment.

### Selection

# **A Warning**

### 1. Confirm the specifications.

The products featured in this catalogue are designed for use in industrial compressed air systems. If the products are used in conditions where pressure and/or temperature are outside the range of specifications, damage and/or malfunctions may occur. Do not use in these conditions. (Refer to the specifications.)

Consult with SMC if you use a fluid other than compressed air.

# **A**Caution

1. Operate within the limits of the maximum usable stroke.

The piston rod will be damaged if operated beyond the maximum stroke. Refer to the air cylinder's model selection procedure for the maximum stroke availability.

2. Operate the piston within a range such that collision damage will not occur at the stroke end.

Operate within a range such that damage will not occur when the piston, having inertial force, stops by striking the cover at the stroke end. Refer to the cylinder model selection procedure for the range within which damage will not occur.

3. Use a speed controller to adjust the cylinder drive speed, gradually increasing from a low speed to the desired speed setting.

### Mounting

# **A**Caution

1. Be certain to match the rod shaft centre with the direction of the load and movement when connecting.

When not properly matched, problems may arise with the rod and tube, and damage may be caused due to friction on areas such as the inner tube surface, bushings, rod surface and seals.

- 2. When an external guide is used, connect the rod end and the load in such a way that there is no interference at any point within the stroke.
- 3. Do not scratch or gouge the sliding parts of the cylinder tube or tube rod, etc., by striking or grasping them with other objects.

Cylinder bores are manufactured to precise tolerances, so that even a slight deformation may cause malfunction. Also, scratches or gouges, etc., in the tube rod may lead to damaged seals and cause air leakage.

### 4. Prevent the seizure of rotating parts.

Prevent the seizure of rotating parts (pins, etc.) by applying grease.



Series CU Actuator Precautions 2

Be sure to read before handling.

### Mounting

## **A** Caution

### 5. Do not use until you verify that the equipment can operate properly.

After mounting, repairs, or modification, etc., connect the air supply and electric power, and then confirm proper mounting by means of appropriate function and leak tests.

### 6. Instruction manual

Install the products and operate them only after reading the instruction manual carefully and understanding its contents. Also keep the manual where it can be referred to as neces-

### Piping

## **▲** Caution

### 1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

### 2. Wrapping of pipe tape

When screwing in pipes and fittings, etc., be certain that chips from the pipe threads and sealing material will not ingress inside the piping.

Also, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



### Lubrication

# **Caution**

### 1. Lubrication to cylinders

The cylinder has been lubricated at the factory and can be used without any further lubrication.

### Air Supply

# **Warning**

### 1. Use clean air.

Do not use compressed air which contains chemicals, synthetic oils containing organic solvents, salts or corrosive gases, etc., as this can cause damage or malfunction.

### **Air Supply**

# **A**Caution

### 1. Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of 5  $\mu m$  or less should be selected.

### 2. Install an aftercooler, air dryer, or water separator (Drain Catch).

Air that includes excessive moisture may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer, aftercooler or water separator, etc.

# 3. Use the product within the specified range of fluid and ambient temperature.

Take measures to prevent freezing when below 5°C, since moisture in circuits can freeze and cause damage to seals and lead to malfunctions.

For details on the quality of compressed air mentioned above, refer to SMC's "Best Pneumatics" catalogue.

### **Operating Environment**

# 🕂 Warning

- 1. Do not use in atmospheres or locations where corrosion hazards exist.
- 2. In dusty locations or where water or oil, etc., splash on the equipment, take suitable measures to protect the rod.
- 3. When using auto switches, do not operate in an environment with strong magnetic fields.

### Maintenance

## **Warning**

1. Perform maintenance procedures as shown in the instruction manual.

If it is handled improperly, malfunction or damage of machinery or equipment may occur.

# 2. Removal of equipment, and supply/exhaust of compressed air

Before any machinery or equipment is removed, first ensure that the appropriate measures are in place to prevent the fall or erratic movement of driven objects and equipment, then cut off the electric power and reduce the pressure in the system to zero. Only then should you proceed with the removal of any machinery and equipment.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.

# **A**Caution

### 1. Drain flushing

Remove drainage from air filters regularly.



Series CU Auto Switch Precautions 1

Be sure to read before handling.

### **Design and Selection**

# **Warning**

### 1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside of its specification range (eg. current load, voltage, temperature or impact, etc.).

# 2. Pay attention to the length of time that a switch is on at an intermediate stroke position.

When an auto switch is placed at an intermediate position of the stroke and a load connected to the auto switch is driven at the time the slide table passes, the auto switch will operate. However if the speed is too great, the operating time will be shortened and the load may not operate properly. The maximum detectable piston speed is:

V (mm/s) = 
$$\frac{\text{Auto switch operating range (mm)}}{\text{Load operating time (ms)}} \times 1000$$

# 3. Keep wiring as short as possible. <Reed switch>

As the length of the wiring to a load gets longer, the rush current at the time the switch is turned ON becomes greater, which may shorten the product's life. (The switch will stay ON all the time.)

1) Use a contact protection box when the wire length is 5 m or longer.

#### <Solid state switch>

2) Although the wire length should not affect switch function, use a wire that is 100 m or shorter.

# 4. Take precautions for the internal voltage drop of the switch.

### <Reed switch>

- 1) Switches with an indicator light (Except D-A96, A96V)
  - If auto switches are connected in series as shown below, take note that there will be a large voltage drop because of internal resistance from the light emitting diodes. (Refer to internal voltage drop in the auto switch specifications.) [The voltage drop will be "n" times larger when "n" auto switches are connected.]

Even though an auto switch operates normally, the load may not operate.

		heol	
	0	Load	

• Similarly, when operating below a specified voltage, it is possible that the load may be ineffective even though the auto switch function is normal. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply \_ Internal voltage \_ Minimum operating voltage drop of switch > Minimum operating voltage of load

2) If the internal resistance of a light emitting diode causes a problem, select a switch without an indicator light (Model A90, A90V).

### <Solid state switch>

3) Generally, the internal voltage drop will be greater with a 2wire solid state auto switch than with a reed switch. Take the same precautions as in item (1) as mentioned above. Also, note that a 12 VDC relay is not applicable.

### 5. Pay attention to leakage current. <Solid state switch>

## With a 2-wire solid state auto switch, current (leakage current)

flows to the load to operate the internal circuit even when in the OFF state.

> Current to operate load (Input OFF signal of controller) > Leakage current

If the condition given in the above formula is not met, internal circuit will not reset correctly (stays ON). Use a 3-wire switch if this specification cannot be satisfied.

Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel.

### 6. Do not use a load that generates surge voltage.

### <Reed switch>

If driving a load such as a relay which generates a surge voltage, use a contact protection box.

### <Solid state switch>

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if a surge is applied repeatedly. When directly driving a load which generates a surge, such as a relay or solenoid valve, use a switch with a built-in surge absorbing element.

### 7. Cautions for use in an interlock circuit

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to safeguard against malfunctions. The double interlock system should provide a mechanical protection function or use another switch (sensor) together with the auto switch. Also perform periodic inspection and confirm proper operation.

# 8. Ensure sufficient clearance for maintenance activities.

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.



Series CU Auto Switch Precautions 2

Be sure to read before handling.

### Mounting and Adjustment

# **Warning**

### 1. Do not drop or bump.

Do not drop, bump or apply excessive impacts  $(300m/s^2 \text{ or greater})$  for reed switches and  $1000m/s^2$  or greater for solid state switches) while handling.

Although the body of the switch may not be damaged, the inside of the switch could be damaged and cause a malfunction.

# 2. Do not carry a cylinder by the auto switch lead wires.

Never carry a cylinder by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be damaged by the stress.

# 3. Mount switches using the proper tightening torque.

When a switch is tightened above the torque specification, the mounting screws, or switch may be damaged. On the other hand, tightening below the torque specification may allow the switch to slip out of position. (Refer to page 7 for switch mounting and tightening torque.)

# 4. Mount a switch at the centre of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at the centre of the operating range (the range in which a switch is ON). If mounted at the end of the operating range (around the borderline of ON and OFF), operation will be unstable.

### <D-M9□>

When the D-M9 auto switch is used to replace old series auto switch, it may not activate depending on operating condition because of its shorter operating range. Such as

- Application where the stop position of actuator may vary and exceed the operating range of the auto switch, for example, pushing, pressing, clamping operation, etc.
- Application where the auto switch is used for detecting an intermediate stop position of the actuator. (In this case the detecting time will be reduced.)

In these applications, please set the auto switch to the centre of the required detecting range.

# **A**Caution

1. Fix the switch with the appropriate screw installed on the switch body. The switch may be damaged if other screws are used.

### Wiring

# **Warning**

- **1. Avoid repeatedly bending or stretching lead wires.** Broken lead wires will result from repeatedly applying bending stress or stretching force to the lead wires.
- 2. Be sure to connect the load before power is applied.

### <2-wire type>

If the power is turned ON when an auto switch is not connected to a load, the switch will be instantly damaged because of excess current.

### 3. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (such as contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

### Wiring

# 4. Do not wire in conjunction with power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits containing auto switches may malfunction due to noise from these lines.

### 5. Do not allow short circuit of loads.

### <Reed switch>

If the power is turned ON with a load in a short circuited condition, the switch will be instantly damaged because of excess current flow into the switch.

### <Solid state switch>

D-M9 $\Box$  and all models of PNP output type switches do not have built-in short circuit protection circuits. If loads are short circuited, the switches will be instantly damaged, as in the case of reed switches.

Take special care to avoid reverse wiring with the brown [red] power supply line and the black [white] output line on 3-wire type switches.

### 6. Avoid incorrect wiring.

### <Reed switch>

A 24 VDC switch with indicator light has polarity. The brown [red] lead wire is (+), and the blue [black] lead wire is (–).

 If connections are reversed, the switch will still operate, but the light emitting diode will not light up. Also note that a current greater than the maximum specified one will damage a light emitting diode and make it inoperable. Applicable models: D-A93, A93V

#### <Solid state switch>

- Even if connections are reversed on a 2-wire type switch, the switch will not be damaged because it is protected by a protection circuit, but it will remain in a normally ON state. But reverse wiring in a short circuit load condition should be avoided to protect the switch from being damaged.
- 2) Even if (+) and (-) power supply line connections are reversed on a 3-wire type switch, the switch will be protected by a protection circuit. However, if the (+) power supply line is connected to the blue [black] wire and the (-) power supply line is connected to the black [white] wire, the switch will be damaged.

### <D-M9□>

D-M9 $\square$  does not have built-in short circuit protection circuit. Be aware that if the power supply connection is reversed (e.g. (+) power supply wire and (-) power supply wire connection is reversed), the switch will be damaged.

### \* Lead wire colour changes

Lead wire colours of SMC switches have been changed in order to meet NECA Standard 0402 for production beginning September, 1996 and thereafter. Please refer to the tables provided. Special care should be taken regarding wire polarity during the ti-

me that the old colours still coexist with the new colours. 2-wire 3-wire

2 1110			
	Old colour	Wire colour after change	
Output (+)	Red	Brown	
Output (-)	Black	Blue	

### Solid state

with diagnostic output

	Old colour	Wire colour after change	
Power supply	Red	Brown	
GND	Black	Blue	
Output	White	Black	
Diagnostic output	Yellow	Orange	

3-wire				
	Old colour	Wire colour after change		
Power supply	Red	Brown		
GND	Black	Blue		
Output White Black				
Latch type, solid state				

### with diagnostic output

	Old colour	Wire colour after change
Power supply	Red	Brown
GND	Black	Blue
Output	White	Black
Latch type Diagnostic output	Yellow	Orange



Series CU Auto Switch Precautions 3

Be sure to read before handling.

### Wiring

# **A**Caution

1. When the cable sheath is stripped, confirm the stripping direction. The insulator may be split or damaged depending on the direction. (D-M9□ only)



Recommended tool

Manufacturer	Model name	Model no.	
VESSEL	Wire stripper	No 3000G	
TOKYO IDEAL CO., LTD	Strip master	45-089	

\* Stripper for a round cable (ø2.0) can be used for a 2-wire type cable.

### **Operating Environment**

# **Warning**

### 1. Never use in an atmosphere of explosive gases.

The construction of the auto switch is not intended to prevent explosion. Never use in an atmosphere with an explosive gas since this may cause a serious explosion.

# 2. Do not use in an area where a magnetic field is generated.

The auto switch will malfunction or the magnets inside of an actuator will become demagnetised. (There may be the case where the magnetic field resistant auto switch is usable. Contact us for further details.)

# 3. Do not use in an environment where the auto switch will be continually exposed to water.

The switch satisfies the IEC standard IP67 construction (JIS C 0920: watertight construction). Nevertheless, it should not be used in applications where it is continually exposed to water splash or spray. This may cause deterioration of the insulation or swelling of the potting resin inside switch causing a malfunction.

### 4. Do not use in an environment with oil or chemicals.

Consult with SMC if the auto switch will be used in an environment laden with coolant, cleaning solvent, various oils or chemicals. If the auto switch is used under these conditions for even a short time, it may be adversely effected by a deterioration of the insulation, a malfunction due to swelling of the potting resin, or hardening of the lead wires.

### 5. Do not use in an environment with temperature cycles.

Consult with SMC if the switch is used where there are temperature cycles other than normal temperature changes, as they may adversely affected the switch internally.

### **Operating Environment**

# 6. Do not use in an environment where there is excessive impact shock.

### <Reed switch>

When excessive impact (300 m/s<sup>2</sup> or more) is applied to a reed switch during operation, the contact point may malfunction and generate a signal momentarily (1 ms or less) or cut off. Consult with SMC regarding the need to use a solid state switch in a specific environment.

# 7. Do not use in an area where surges are generated.

### <Solid state switch>

When there are units (such as solenoid type lifters, high frequency induction furnaces, motors, etc.) that generate a large amount of surge in the area around an actuator with a solid state auto switch, their proximity or pressure may cause deterioration or damage to the internal circuit of the switch. Avoid sources of surge generation and disorganised lines.

# 8. Avoid accumulation of iron waste or close contact with magnetic substances.

When a large amount of iron waste such as machining chips or spatter is accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with an auto switch cylinder, it may cause the auto switch to malfunction due to a loss of the magnetic force inside the cylinder.

### Maintenance

## **Warning**

- 1. Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
  - Securely tighten switch mounting screws. If screws become loose or the mounting position is dislocated, retighten them after readjusting the mounting position.
  - Confirm that there is no damage to the lead wires. To prevent faulty insulation, replace switches or repair lead wires, etc., if damage is discovered.
  - 3) Confirm that the green light on the 2-colour display type switch lights up.

Confirm that the green LED is ON when stopped at the set position. If the red LED is ON, when stopped at the set position, the mounting position is not appropriate. Readjust the mounting position until the green LED lights up.

### Other

# \land Warning

1.Consult with SMC concerning water resistance, elasticity of lead wires, usage at welding sites, etc.





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