

2 auto switches can even be mounted on a cylinder with ø4 bore size (5 mm stroke).



Double acting / CJP2 Series



OSMC WAN ES SWC WAN KE 21

D-□ -X□

Small and Light

C

Double acting / CJP2 Series

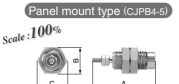
- Full length: Shortened by 6 to 9.5 mm
- Weight: Reduced by 55 to 65%

New aluminum body is light weight compared with the current CJP series. (Compared with the basic model CJP cylinder without auto switch)

Dimensions Unit: mm							
Bore size	A	В	С				
4	29 + stroke (34 + stroke)	14	14.5				
6	33 + stroke (38 + stroke)	14	16.5				
10	39.5 + stroke (44.5 + stroke)	15	19				
16	43.5 + stroke (48.5 + stroke)	20	24.5				

* (): Dimension for built-in magnet type





Dimensions

Bore size		А	в	С		
Dore Size	5st	10st	15st		U	
4	23.5	31.5	39.5	10	11.5	
6	27.5	34.5	41.5	12	13.9	
10	32.5	39	46	19	22	
15	37.5	43.5	50	27	31	

Embedded type (CJPS4-5)

4

11

13

15 17

_

Scale :100%

в Weight

Stroke

5

10

15

20 25

30 35

40



Weight

Weight				Unit: g
Stroke		Bore siz	ze (mm)	
(mm)	4	6	10	15
5	10	10.6	28	75
10	13	13.1	33	82
15	15	15.6	38	92

Variation

Series	Action	Bore size (mm)	Standard stroke (mm)	Mounting Note 2)		Series	Action	Bore size (mm)	Standard stroke (mm)	Mounting	
	Double	4	5, 10, 15 (20) Note 1)	Basic			Sinale	4	5, 10, 15	Panel mount	
CJP2	acting,	6	5, 10, 15, 20, 25		Flange Foot Clevis	CJP		acting,	6	5, 10, 15	type,
CJF2	Single	10	5, 10, 15, 20, 25, 30, 35, 40	Clevis		CJP	Spring	10	5, 10, 15	Embedded	
	rod	16	5, 10, 15, 20, 25, 30, 35, 40				return	15	5, 10, 15	type	

Unit: mm

Note 1) A stroke of 20 is available with a standard product only. Note 2) Bore size of ø4 is available with basic mounting only.



SMC



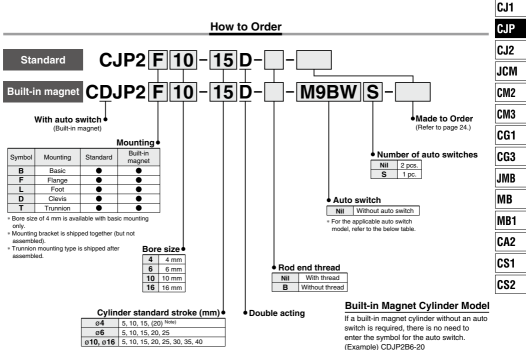
(CDJP2B4-10D)

L Inite of

71

		Unit: g						
Bore size (mm)								
6	10	16						
16	27	42						
18	29	46						
21	32	50						
23	35	54						
25	37	58						
_	40	63						
_	43	67						

Pin Cylinder: Double Acting, Single Rod *CJP2 Series* Ø4, Ø6, Ø10, Ø16



Note) A stroke of 20 is available with a standard product only



~ 44~	Applicable Auto Switches / For detailed auto switch specifications, refer to page 1575 through to 1701.																							
m	I		tor		Load voltage		Load voltage		Load voltage		Load voltage Au		ch model	Lead wi	ire ler	ngth (m)*	_						
Type	Special function	Electrical entry	ndicator light	Wiring (Output)		DC	AC	Electrical en	try direction	0.5	1	3	5	Pre-wired connector	Applical	ble load								
-	Turiotion	onay	orl –			DC	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	CONTINUCTION										
				3-wire (NPN)		5 V. 12 V		M9NV	M9N	•	•	•	0	0	IC									
switch	_			3-wire (PNP)		5 V, 12 V		M9PV	M9P	•	•	٠	0	0	circuit									
swi				2-wire	24 V 5 V, 12 V 12 V 5 V, 12 V	24 V 5 V, 12 V 12 V	24 V 5 V, 12 V 12 V	24 V 5 V, 12 V 12 V	12 V	12 V	12 V	12 V	5 V. 12 V	12 V		M9BV	M9B	•	•	•	0	0	-	
auto	Diagnostic			3-wire (NPN)					24 V	24 V	24 V	24 V 5 V, 12 V			M9NWV	M9NW	•	•	•	0	0	IC		
	indication	Grommet	Yes	3-wire (PNP)										4 V ^{3 V, 12 V}	_	M9PWV	M9PW	•	•	٠	0	0	circuit	Relay, PLC
state	(2-color)			2-wire									M9BWV	M9BW	٠	•	•	0	0	_	1 60			
Solid :	Water			3-wire (NPN)					EV 10.V	514 4014	514 4014	514 4014	EV 10.V	EV 10 V	EV 10 V	M9NAV*1	M9NA*1	0	0	•	0	0	IC	
Sc	resistant (2-color			3-wire (PNP)					5 V, 12 V	5 V, 12 V	5 V, 12 V	5 V, 12 V		5 V, 12 V		5 V, 12 V			M9PAV*1	M9PA*1	0	0	•	0
	indicator)			2-wire		12 V		M9BAV ^{*1}	M9BA*1	0	0	•	0	0	_									
to			Yes	3-wire (NPN equiv.)	_	5 V	_	A96V**	A96**	•	—	•	_	—	IC circuit	_								
Reed auto switch	_	Grommet	Tes	0	04.14	12 V	100 V	A93V**2	A93**	•	•	•	٠	—	_	Relay,								
auto			No	2-wire	24 V	5 V, 12 V	100 V or less	A90V**	A90**	•	—	•	—	—	IC circuit	PLC								

*1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance Consult with SMC regarding water resistant types with the above model numbers.

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

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

1	m	М	M9NWM
3	m	L	M9NWL

5 m ······ Z M9NWZ * Auto switches marked with "O" are made to order specification.

* For details about auto switches with pre-wired connector, refer to pages 1648 and 1649

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

** The D-A9D(V) switch is not attachable to ø4.



Symbol

Double acting, Single rod, Rubber bumper



Order	Made to Order: Individual Specifications (For details, refer to page 33.)								
Symbol	Specifications								
-X1666	Interchangeability of clevis and trunnion types								
	Made to Order (For details, refer to pages 1703 to 1896.)								

(For deta	For details, refer to pages 1703 to 1696.)							
Symbol	Specifications							
-XA□	Change of rod end type							
-XB6	Heat resistant cylinder (150°C)							
-XB7	Cold resistant cylinder							
-XC22	Fluororubber seals							

Theoretical Output

				(N)			
Bore size	Operating	Operating pressure (MPa)					
(mm)	direction	0.3	0.5	0.7			
4	IN	2.8	4.7	6.6			
4	OUT	3.8	6.3	8.8			
6	IN	6.4	10.6	14.8			
0	OUT	8.5	14.1	19.8			
10	IN	19.8	33.0	46.2			
10	OUT	23.6	39.3	55.0			
16	IN	51.8	86.4	121.0			
	OUT	60.3	100.5	140.7			

Moisture Control Tube IDK Series

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

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

Specifications

Action		Double acting, Single rod		
Maximum operating pressure		0.7 MPa		
Minimum Ø4		0.15 MPa		
operating	ø 6	0.12 MPa		
pressure	ø10, ø16	0.06 MPa		
Proof pressure)	1 MPa		
Ambient and fl temperature	uid	Without auto switch: -10 to 70°C With auto switch: -10 to 60°C (No freezing)		
Lubrication		Not required (Non-lube)		
Stroke length t	olerance	+1.0 0		
Rod end type		With thread/Without thread		
Piston speed		10 to 500 mm/s*		
Cushion		Rubber bumper		
Mounting Note)		Basic, Flange, Foot, Clevis, Trunnion		

Note) Bore size of ø4 is available with basic mounting only. The piston speed for a bore size of ø4 is 50 to 500 mm/s.

Standard Equipment Accessory

Accessory Mounting	Mounting nut (1 pc.)	Rod end nut (2 pcs.) (with thread)	Trunnion (with pin)
Basic	•	•	-
Flange	•	٠	—
Foot	•	•	—
Clevis	—	•	—
Trunnion	—	•	•

Standard Stroke

Bore size (mm)	Stroke (mm)
4	5, 10, 15, 20 Note)
6	5, 10, 15, 20, 25
10	5, 10, 15, 20, 25, 30, 35, 40
16	5, 10, 15, 20, 25, 30, 35, 40

* 20 stroke of bore size 4 mm is standard type only.

Option

Bore size (mm) Description	6	6 10						
Auto switch	D-A9□(V),	D-M9□(V), D	D-M9□W(V)					
Single knuckle joint	I-P006A	I-P010A	I-P016A					
Double knuckle joint (with pin)	Y-P006A	Y-P010A	Y-P016A					

Mounting Bracket Part No.

Bore size (mm) Bracket	6	10	16
Flange	CP-F006A	CP-F010A	CP-F016A
Foot	CP-L006A	CP-L010A	CP-L016A
Trunnion (with pin)	CP-T006A	CP-T010A	CP-T016A

* Refer to page 30 for dimensions.

Weight

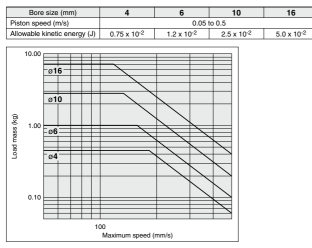
					(g)
	Stroke (mm)		Bore siz	ze (mm)	
	Mounting	4	10	16	
	5	11	16	27	42
	10	13	18	29	46
Basic weight	15	15	21	32	50
	20	17	23	35	54
sic	25	_	25	37	58
Ba	30	_	_	40	63
	35	_	_	43	67
	40	_	_	45	71
đ	Flange	_	5	6	16
wei	Foot	_	7	9	24
Bracket weight	Clevis	_	2	5	8
Bra	Trunnion (with pin)	_	15	25	70
Addi	tional weight for built-in magnet	2	3	5	7



Allowable Kinetic Energy

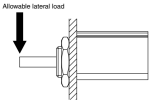
A Caution

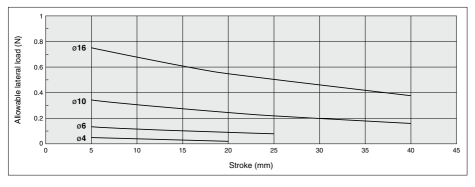
When driving an inertial load, operate a cylinder with kinetic energy within the allowable value. The range in the chart below that is delineated by bold solid lines indicates the relation between load mass and maximum driving speeds.



Allowable Lateral Load

Strictly observe the limiting range of lateral load on a piston rod. (Refer to the below graph.) If this product is used beyond the limits, it may shorten the machine life or cause damage.







-X

Technical Data

CJ1

CJP

CJ2

JCM

CM2 CM3

CG1

CG3

JMB MB

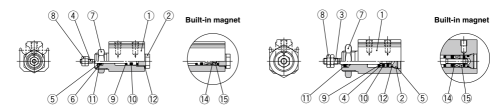
MB1



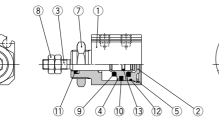
Construction

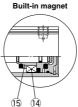
C JP2B4

C JP2B6



C□JP2B10, 16





Component Parts

No.	Descrip	otion	Material	Note		
1	Body		Aluminum alloy	Hard anodized		
2	Head cover	ø4, ø6, ø10	Brass	Electroless nickel plated		
2	nead cover	ø 16	Aluminum alloy	Chromated		
3	Piston rod		Stainless steel			
		ø 4	Stainless steel			
4	Piston	ø6, ø10	Brass			
		ø 16	Aluminum alloy	Chromated		
5	Retaining ring		Tool steel	Phosphate coating		
6	Seal retainer		Special steel	Nickel plated		
7	Mounting nut		Brass	Electroless nickel plated		
8	Rod end nut		Steel	Zinc chromated		
9	Bumper		Urethane rubber			
10	Piston seal		NBR			
11	Rod seal		NBR			
12	Gasket	ø 4	Stainless steel + NBR			
12	Gasket	ø6, ø10, ø16	NBR			
13	Piston gasket		NBR			
14	Magnet		_			
15		ø4, ø6, ø10	Brass			
15	Magnet retainer	ø16	Aluminum alloy	Chromated		

Replacement Parts: Seal Kit

Standard

Bore size (mm)	Kit no.	Contents				
6	CJP2B6D-PS					
10	CJP2B10D-PS	Set of left nos. 10, 11, 12.				
16	CJP2B16D-PS					

* Seal kit includes a grease pack (5 g).

Order with the following part number when only the grease pack is needed. Grease pack part number: GR-L-005 (5 g)

XB6/Heat-resistant cylinder (-10 to 150°C)

Bore size (mm)	Kit no.	Contents
6	CJP2B6D-XB6-PS	
10	CJP2B10D-XB6-PS	Set of left nos. 10, 11, 12.
16	CJP2B16D-XB6-PS	

 Seal kit includes a grease pack (5 g).
 Order with the following part number when only the grease pack is needed. Grease pack part number: GR-F-005 (5 g)

XB7/Cold-resistant cylinder

Bore size (mm) Kit no.	Contents			
6	CJP2B6D-XB7-PS				
10	CJP2B10D-XB7-PS	Set of left nos. 10, 11, 12.			
16	CJP2B16D-XB7-PS]			

Seal kit includes a grease pack (5 g).
 Order with the following part number when only the grease pack is needed.
 Grease pack part number: GR-T-005 (5 g)

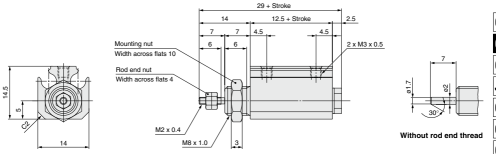
XC22/Fluororubber seal

Bore size (mm)	Kit no.	Contents
6	CJP2B6D-XC22-PS	
10	CJP2B10D-XC22-PS	Set of left nos. 10, 11, 12
16	CJP2B16D-XC22-PS	

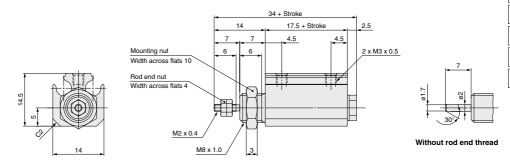
Seal kit includes a grease pack (5 g).
 Order with the following part number when only the grease pack is needed.
 Grease pack part number: GR-L-005 (5 g)

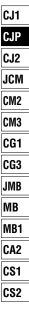
Dimensions: Basic Mounting (ø4)

Standard: CJP2B4



Built-in magnet: CDJP2B4



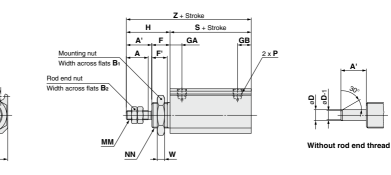


Dimensions: Basic Mounting (ø6 to ø16)

Standard: CJP2B6 to 16

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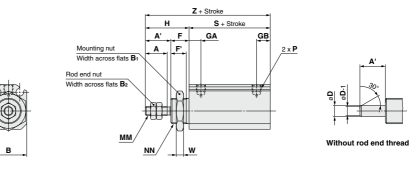


(mm)

Symbol Bore size	A	Α'	в	Bı	B ₂	с	D	Е	F	F'	GA	GB	н	J	ММ	NN	Р	s	w	z
6	7	9	14	14	5.5	2	3	16.5	8	6.5	5.5	6.5	17	6	M3 x 0.5	M10 x 1.0	M3 x 0.5	16	3	33
10	10	12	15	17	7	2.5	4	19	8	6.5	6	7	20	7	M4 x 0.7	M12 x 1.0	M3 x 0.5	19.5	3	39.5
16	12	14	20	19	8	3	6	24.5	10	8.5	6.5	7.5	24	10	M5 x 0.8	M14 x 1.0	M5 x 0.8	19.5	4	43.5

Built-in magnet: CDJP2B6 to 16

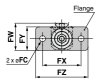
R



																				(mm)
Symbol Bore size	A	Α'	в	B1	B ₂	с	D	Е	F	F	GA	GB	н	J	мм	NN	Р	s	w	z
6	7	9	14	14	5.5	2	3	16.5	8	6.5	5.5	6.5	17	6	M3 x 0.5	M10 x 1.0	M3 x 0.5	21	3	38
10	10	12	15	17	7	2.5	4	19	8	6.5	6	7	20	7	M4 x 0.7	M12 x 1.0	M3 x 0.5	24.5	3	44.5
16	12	14	20	19	8	3	6	24.5	10	8.5	6.5	7.5	24	10	M5 x 0.8	M14 x 1.0	M5 x 0.8	24.5	4	48.5

Mounting Bracket Dimensions

Flange: C(D)JP2F6 to 16





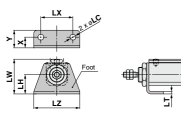
Flange

Flange						(mm)
Symbol Bore size	FC	FT	FW	FX	FY	FZ
6	3.4	1.6	18.5	24	16	32
10	4.5	1.6	21	28	18	37
16	5.5	2.3	25.5	36	22	49

* Other dimensions are the same as basic mounting.

CJ1
CJP
CJ2
JCM
CM2
CM3
CG1
CG3
JMB
MB
MB1
CA2
CS1
CS2

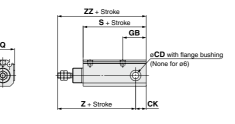
Foot: C(D)JP2L6 to 16



Foot (mm) Symbo х LC LH LW LΖ Υ LT LX Bore size 6 6.5 10.5 3.4 1.6 21.5 20 28 11 10 7 12 4.5 13 1.6 25 24 33 16 10 16.5 5.5 18 2.3 32.5 30 43

* Other dimensions are the same as basic mounting.

Clevis: C(D)JP2D6 to 16



ZZ + Stroke

2

SMC

Z + Stroke

冊

СТ

ск

cz

(mm)

Clevis (mm)													
Symbol Bore size	с		ск	GB	(2							
6	3*0		4	11.5	-	_							
10	5*8		6.5	18	17.	-0.5							
16	6*0	.065	10	22	22	0 -0.5							
Symbol	S			Z	ZZ								
Bore size				Built-in magnet									
6	21	26	34	39	38	43							
10	30.5	35.5	44	49	50.5	55.5							
16	34	39	48	53	58	63							

Trunnion: C(D)JP2T6 to 16



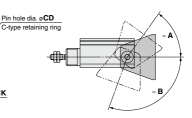




Trunnion 1

Symbol												Z	Z	Z
Bore size	CD	СН	ск	СТ	CU	сх	СҮ	cz	Q	т	Without magnet		Without magnet	
6	3	16	4	12	1.6	18	3.4	26	18.5	20.4	34	39	38	43
10	5	20	6.5	13.5	1.6	24	4.5	33	20.5	23.9	44	49	50.5	55.5
16	6	25	10	15	2.9	29	5.5	42	28	31.7	48	53	58	63

Rotation angle



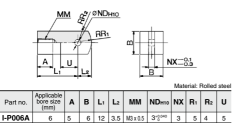
Applicable bore	ø 6	ø 10	ø 16	D-D
= A	54°	62°	55°	
= B	102°	-XL		
* Provided as gu	idelines.			

The values are varied depending on the condition.

Technical Data

CJP2 Series **Accessory Bracket Dimensions**

Single knuckle joint



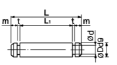
V		
NIIL	ıckle	pin

10 6.5 10 16 5.5 M4 x 0.7 5^{+0.} 5 8 6.3 7

16 7 12 19 7 M5 x 0.8 6^{+0.0} 6 10 7.8 9

I-P010A

I-P016A



Material: Stainless stee												
Part no.	Applicable bore size (mm)	D d9	L	d	Lı	m	t	Retaining* ring				
IY-P006	6	3 ^{-0.020} -0.045	9	2.85	6.2	0.75	0.65	Clip C-type 3				
IY-P010	10	5-0.030	13.6	4.8	10.2	1	0.7	C-type 5				
IY-P015	16	6-0.030	15.8	5.7	12.2	1	0.8	C-type 6				
				-								

* Included

Mounting nut



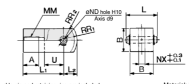
Material: Bra											
Part no.	Applicable bore size (mm)	d	н	В	С						
SNPS-004	4	M8 x 1.0	3	10	11.5						
SNP-006	6	M10 x 1.0	3	14	16.2						
SNP-010	10	M12 x 1.0	3	17	19.6						
SNP-015	16	M14 x 1.0	4	19	21.9						

Rod end nut



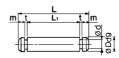
	Material: Iror												
Part no.	Applicable bore size (mm)	d	н	в	С								
NTJ-004	4	M2 x 0.4	1.6	4	4.6								
NTP-006	6	M3 x 0.5	1.8	5.5	6.4								
NTP-010	10	M4 x 0.7	2.4	7	8.1								
NTP-015	16	M5 x 0.8	3.2	8	9.2								
00													

Double knuckle joint



* Knuckle pin	* Knuckle pin and retaining ring are included.										Rol	led s	steel
Part no.	Applicable bore size (mm)	A	в	L	Lı	L2	мм	NDd9	ND _{H10}	NX	R₁	R2	U
Y-P006A	6	5	6	9	12	3.5	M3 x 0.5	3-0.020	3+0.040	3	5	4	5
Y-P010A	10	6.5	10	13.6	16	5.5	M4 x 0.7	5-0.030	5 ^{+0.048}	5	8	6.3	7
Y-P016A	16	7	12	15.8	19	7	M5 x 0.8	6-0.030	6 ^{+0.048}	6	10	7.8	9

Trunnion pin



Material: Stainlass stee

Wateriai. Stainless steel												
Part no.	Applicable bore size (mm)	D d9	L	d	Lı	m	t	Retaining* ring				
CT-P006	6	3-0.020 -0.045	20.4	2.85	17.6	0.75	0.65	Clip C-type 3				
CT-P010	10	5-0.030	23.9	4.8	20.5	1	0.7	C-type 5				
CT-P015	16	6-0.030	31.7	5.7	28.1	1	0.8	C-type 6				

* Included

Rod end cap

Flat type: CJ-CF



Round type: CJ-CR



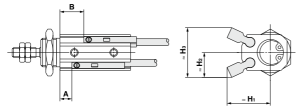


Par	Part no.		•	D		мм	N	RR	w
Flat type	Round type	bore size A (mm)			L.	IVIIVI	IN	nn	vv
CJ-CF004	CJ-CR004	4	5	6	9	M2 x 0.4	3	6	5
CJ-CF006	CJ-CR006	6	6	8	11	M3 x 0.5	5	8	6
CJ-CF010	CJ-CR010	10	8	10	13	M4 x 0.7	6	10	8
CJ-CF016	CJ-CR016	16	10	12	15	M5 x 0.8	7	12	10

CJP2 Series **Auto Switch Mounting 1**

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

$D-A9\Box(V)$, $D-M9\Box(V)$, $D-M9\BoxW(V)$, $D-M9\BoxA(V)$



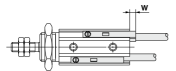
Applicable Auto Switches: D-A9, D-A9V (mm) B (When detecting at retracted stroke end position) CG1 A Bore size H۱ H₂ Н₃ (When de cting at ext 5 st 10 st 15 st 20 st 25 st 30 st 35 st 40 st stroke end position) CG3 ø4 _ _ _ _ 10 ø6 6 11 16 21 26 13 20 1 _ JMB ø10 9.5 21 36 41 19 1 6 11 16 26 31 16 ø**16** 21 36 12 24 1 6 11 16 26 31 41 18 MB

Applicable Auto Switches: D-M9, D-M9V, D-M9W, D-M9WV, D-M9A, D-M9AV

Dava sina	A		B (When detecting at retracted stroke end position)					MB1					
Bore size	(When detecting at extended stroke end position)	5 st	10 st	15 st	20 st	25 st	30 st	35 st	40 st	H1	H2	H₃	CA2
ø 4	4	9	14	19	_	_	_	_	—	14.5	11.5	23	UNL
ø 6	5	10	15	20	25	30	_	_	_	15	11.5	23	CS1
ø10	5	10	15	20	25	30	35	40	45	18	10.5	21	001
ø 16	5	10	15	20	25	30	35	40	45	20	13	26	CS2
Note) Only ad	liust the setting position a	after confirmi	ng the auto s	witch is prop	erly activated								002

(mm)

Note) Only adjust the setting position after confirming the auto switch is properly activated.



Mounting: Basic, Flange, Foot

Auto switch model		D-M9⊡V D-M9⊡WV	D-M9□A	D-M9⊡AV	D-A96 D-A9⊡V	D-A90 D-A93	
Bore size		Ŵ					
ø 4	6	4	8	6	_	-	
ø 6	6	4	8	6	2	4.5	
ø10	2.5	0.5	4.5	2.5	0	1	
ø 16	2.5	0.5	4.5	2.5	0	1	

Mounting: Clevie Trunnion

mouning.						
Auto switch model	D-M9□ D-M9□W	D-M9□V D-M9□WV D-A9□ D-A9□V	D-M9⊟A	D-M9□AV		
Bore size	W					
ø 4	_	—	_	—		
ø 6	1	0	3	2		
ø 10	0	0	2	2		
ø 16	0	0	2	2		
· · · · ·						

* 0 (zero) denotes the auto switch does not protrude from the end surface Note) Adjust the auto switch after confirming the operating conditions in the actual setting. CJ1

CJP

CJ2

JCM CM2

CM3

(mm)

(mm)

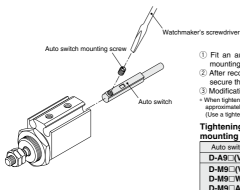
CJP2 Series Auto Switch Mounting 2

Operating Range

				(mm)	
Auto switch model	Bore size				
Auto switch model	4	6	10	16	
D-A9□(V)	—	5	6	7	
D-M9□(V)					
D-M9⊟W(V) D-M9⊟A(V)	2.5	2.5	3	3.5	

* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approximately ±30% dispersion). It may vary substantially depending on an ambient environment.

Mounting and Moving Auto Switches



Minimum Stroke for Auto Switch Mounting

		(mm)
	Applicable auto	o switch model
No. of auto switches mounted	D-M9□, D-M9□V	D-M9□W, D-M9□WV D-M9□A, D-M9□A(V) D-A9□, D-A9□V
1	5	5
2	5	10

- $(\!\!\!\!)$ Fit an auto switch into the auto switch mounting groove to set it roughly to the mounting position for an auto switch.
- ② After reconfirming the detecting position, tighten the auto switch mounting screw* to secure the auto switch.
- 3 Modification of the detecting position should be made in the condition of 1.
- * When tightening an auto switch mounting screw, use a watchmaker's screwdriver with a handle of approximately 5 to 6 mm in diameter.

(Use a tightening torque of approximately 0.10 to 0.20 N · m.)

Tightening torque for auto switch

mounting screw	(N·m)
Auto switch model	Tightening torque
D-A9□(V)	0.10 to 0.20
D-M9□(V) D-M9□W(V)	0.05 to 0.15
D-M9□A(V)	

▲ Specific Product Precautions

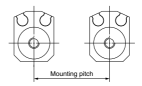
Before handling auto switches, refer to pages 8 to 12 for Auto Switches Precautions

A Caution

1. If auto switch cylinders are used in parallel, keep the distance between cylinders in accordance with the below chart.

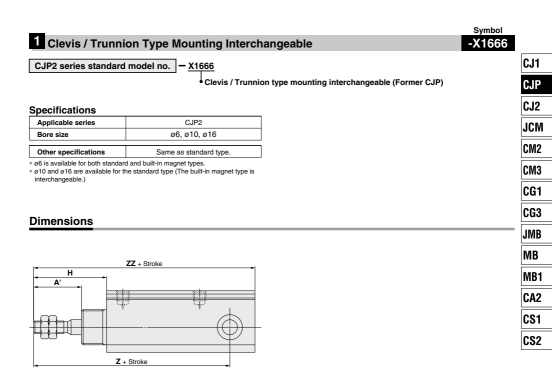
Mounting Pitch (mm)						
Auto switch model		Bore size				
Auto switch model	4	6	10	16		
D-A9□(V)	—	20	25	30		
D-M9□(V) D-M9□W(V) D-M9□A(V)	25	25	30	35		

Use caution not to use them, getting closer than the specified pitch. Otherwise, it may cause auto switch to malfunction.



CJP2 Series Made to Order: Individual Specifications

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



Bore size(mm)	Α'	н	Z	ZZ
6	18.5 (13.5)	26.5 (21.5)	43.5	47.5
10	17	25	49	55.5
16	19	29	53	63

* Dimensions other than above are same as basic type.

(): For the built-in magnet type



CJP2 Series **Specific Product Precautions**

Be sure to read this before handling the products. Please consult with SMC for the use other than the specifications.

Mounting

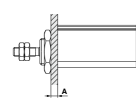
∧ Caution

Mounting nut maximum tightening torque and panel width

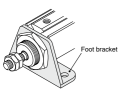
① Do not apply more torque than the maximum torque range when mounting the cylinder or bracket. Also, do not attach a panel with a thickness beyond the specified range.

Cylinder bore size	Thread	Maximum tightening torque (N·m)	A dimension maximum value (mm)
ø 4	M8 x 1	6.2	3
ø 6	M10 x 1	12.5	4
ø 10	M12 x 1	21.0	4
ø16	M14 x 1	34.0	5

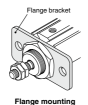




Panel mounting



Foot mounting



Panel maximum thickness

Piping

∧ Caution

A 34

The piping port size of CJ2 6 and CJP2 10 is M3 x 0.5. If using piping tube O.D. ø6, piping is possible on M3 One-touch fittings (applicable tube O.D. ø4) when used with a reducer (KQ2R06-04A).

* For details of One-touch fittings, refer to Best Pneumatics No. 7.

2 Do not apply more tightening torque than the below specified range when attaching a load on the rod end, rod end cap, single or double knuckle joint.

Applicable bore size	Thread size	Maximum tightening torque (N·m)
ø 4	M2 x 0.4	0.1
ø 6	M3 x 0.5	0.3
ø 10	M4 x 0.7	0.8
ø16	M5 x 0.8	1.6



Rod end load mounting

Rod end cap (flat type)



Rod end cap (round type)



Rod end cap (flat type) mounting



Rod end cap (round type) mounting





Single knuckle joint mounting

Double knuckle joint mounting

Disassembly and Maintenance

A Caution

Snap ring installation / removal

1. To replace seals or grease the cylinder during maintenance, use an appropriate pair of pliers (tool for installing a C-type retaining ring for hole).

After re-installing the cylinder, make sure that the retaining ring is placed securely in the groove before supplying air.

2. To remove and install the retaining ring for the knuckle pin or the trunnion pin, use an appropriate pair of pliers (tool for installing a C-type retaining ring for hole). In particular, use a pair of ultra-mini pliers, for removing and installing the retaining rings on the ø6 cylinder.

Do not disassemble the CJP4 cylinder. Do not loosen or remove the head cover





Pin Cylinder: Single Acting, Spring Return **CJP** Series ø4, ø6, ø10, ø15

A short stroke miniature cylinder with a shorter overal length.

The installation space can be significantly reduced because this cylinder can be recessed directly into a machine body o installed on a panel. Thus, the machine can be made more compact.



Embedded type

Panel mount type

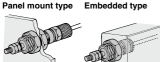
Symbol

Single acting, Spring return



Made to Order (ø6 to ø15) Order (For details, refer to pages 1703 to 1896 Symbol Specifications XC17 Pin cylinder with rod quenched XC22 Fluororubber seals

Mounting



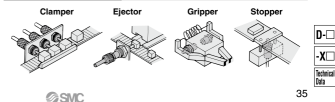
Moisture Control Tube **IDK Series**

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

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

	<u>I</u>	How to	Order	
CJP	B 10	- 15	5 H4 -	-
Pin cylinder ∮				 Made to Order Refer to the table below.
Mountin				Rod end thread
B Panel mount ty S Embedded typ				Nil With thread B Without thread
	ore size •		●Hose nij	
46	6 mm		type B p	ble to the mounting anel mount type
1				15) only.) le is not attached to type.)
Cylinder star		<u> </u>		thout hose nipple * or ø4/ø2.5 tubing
	ø 4 , ø 6 , ø 10 , ø 15 5, 1			
ø 4 , ø 6 ,	010,015 5,	, 10, 13		For ø6/ø4 tubing caution on piping on page 39
		, 10, 13		
specifications		, 10, 13		caution on piping on page 39
	<u>.</u>		* Refer to A	caution on piping on page 39
Specifications Action Maximum operating	<u>.</u>		* Refer to A	caution on piping on page 39 Spring return MPa
Specifications Action Maximum operating Minimum operating	pressure		* Refer to A	caution on piping on page 39 Spring return //Pa //Pa
Specifications Action Maximum operating Minimum operating	pressure 04		* Refer to A Single acting, 0.7 M	caution on piping on page 39 Spring return //Pa //Pa
Action Maximum operating Minimum operating pressure	pressure Ø4 Ø6		* Refer to A Single acting, 0.7 M 0.3 M 0.2 M	caution on piping on page 39 Spring return MPa MPa MPa MPa
Action Maximum operating Minimum operating pressure Proof pressure	pressure 04 06 010, 015		* Refer to A	caution on piping on page 39 Spring return MPa MPa MPa MPa Pa
Action Action Maximum operating Minimum operating pressure Proof pressure Ambient and fluid ten	pressure 04 06 010, 015		* Refer to A	caution on piping on page 39 Spring return MPa MPa MPa Pa IPa No freezing)
Action Maximum operating Minimum operating pressure Proof pressure Ambient and fluid tel Lubrication	pressure Ø4 Ø6 Ø10, Ø15		 ∗ Refer to ∆ Single acting, 0.7 h 0.3 h 0.2 h 0.15 1 M −10 to 70°C (caution on piping on page 39 Spring return MPa MPa MPa IPa INo freezing) I (Non-lube)
Action Maximum operating Minimum operating pressure Proof pressure Ambient and fluid ter Lubrication Piston speed	pressure Ø4 Ø6 Ø10, Ø15		∗ Refer to ▲ Single acting, 0.7 M 0.3 M 0.2 M 0.15 1 M −10 to 70°C (Not required 50 to 50 No	caution on piping on page 39 Spring return MPa MPa MPa IPa No freezing) I (Non-lube) 0 omm/s ne
Specifications Action Maximum operating Minimum operating pressure Proof pressure Ambient and fluid ter Lubrication Piston speed Cushion	pressure ø4 ø6 ø10, ø15 mperature		* Refer to Single acting, 0.7 M 0.3 M 0.2 M 0.15 1 M -10 to 70°C (Not required 50 to 50	caution on piping on page 39 Spring return MPa MPa MPa IPa No freezing) I (Non-lube) 0 omm/s ne
Specifications Action Maximum operating Minimum operating pressure Proof pressure Ambient and fluid ten Lubrication Piston speed Cushion Stroke length tolerar	pressure ø4 ø6 ø10, ø15 mperature		∗ Refer to ▲ Single acting, 0.7 M 0.3 M 0.2 M 0.15 1 M −10 to 70°C (Not required 50 to 50 No	caution on piping on page 39 Spring return MPa MPa MPa IPa INo freezing) I (Non-lube) 0 omm/s ne
<u> </u>	pressure ø4 ø6 ø10, ø15 mperature		∗ Refer to ▲ Single acting, 0.7 M 0.3 M 0.2 M 0.15 1 M −10 to 70°C (Not required 50 to 50 No *	caution on piping on page 39 Spring return MPa MPa MPa IPa INo freezing) I (Non-lube) 0 omm/s ne
Action Maximum operating pressure Proof pressure Ambient and fluid ter Lubrication Piston speed Cushion Stroke length tolerar Rod end type	pressure ø4 ø6 ø10, ø15 mperature	Pane	* Refer to ▲ Single acting, 0.7 M 0.3 M 0.2 M 0.15 1 M -10 to 70°C (Not required 50 to 50 No *	caution on piping on page 39 Spring return MPa MPa MPa IPa No freezing) I (Non-lube) 0 omm/s ne °

Application Examples



CJ1

Standard Stroke

Bore size (mm)	Stroke (mm)
4	5, 10, 15
6	5, 10, 15
10	5, 10, 15
15	5, 10, 15

Weight

Stroke (mm)											
Model											
	5	10	15								
CJP□4	10	13	15								
CJP□6	10.6	13.1	15.6								
CJP□10	28	33	38								
CJP□15	72	82	92								

* Weight of hose nipple (4 g) for panel mounting is excluded.

Hose Nipple Dedicated for Panel Mount Type

Part no.

CJ-5H-4

CJ-5H-6

(With fixed orifice)

Applicable tubing

For ø4/ø2.5 tubing

For ø6/ø4 tubing

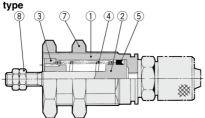
Bore size (mm)	Stroke (mm)	Retracted side	Extended side				
4	5, 10, 15	2.80	1.00				
6	5, 10, 15	3.92	1.42				
10	5, 10, 15	5.98	2.45				
15	5, 10, 15	10.80	4.41				

Spring Reaction Force

* Same spring force for each stroke.

Construction (Not able to disassemble.)

Panel mount type



(N)

Component Parts

No.	Description	Material		Note				
1	Cover	Brass	I	Electroless nickel plated				
2	Piston	Stainless steel						
3	Collar	Oil-impregnated sintered alloy	ø4	Brass + Electroless nickel plated				
3	Collar	Oil-Impregnated sintered alloy	ø6, ø10	Bronze				
4	Return spring	Steel wire		Zinc chromated				
5	Piston seal	NBR						
6	Gasket	NBR	Special pro	oduct (O-ring) embedded type only				
7	Mounting nut	Brass	Electroless nickel plated					
8	Rod end nut	Steel		Zinc chromated				

Dedicated Nut / Part No.

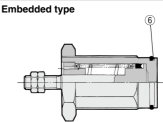
Bore size (mm) Description	4	6	10	15
Mounting nut	SNPS-004	SNPS-006	SNPS-010	SNPS-015
Rod end nut	NTJ-004	NTP-006	NTP-010	NTP-015

Replacement Parts / Gasket

rieplacement		
Bore size (mm)	Order no.	Contents
4	CJPS4-G	
6	CJPS6-G	Above no. 6
10	CJPS10-G	Above no.
15	CJPS15-G	

* For the plug mounting type * Since gaskets (10 pcs./set) do not include a grease pack (10 g), order it separately. Grease pack part number: GR-S-010 (10g)

* Dedicated for the embedded type



	B		Ма	iterial:	Brass
Part no.	Applicable bore size (mm)	d	н	в	с
SNPS-004	4	M8 x 1.0	3	10	11.5
SNPS-006	6	M10 x 1.0	3	12	13.9
SNPS-010	10	M15 x 1.5	4	19	22
SNPS-015	15	M22 x 1.5	5	27	31

Rod end nut

n	ou en						
_				Ma	aterial	Steel	
F	Part no.	Applicable bore size (mm)	d	н	в	с	
N	TJ-004	4	M2 x 0.4	1.6	4	4.6	
N	TP-006	6	M3 x 0.5	1.8	5.5	6.4	
N	TP-010	10	M4 x 0.7	2.4	7	8.1	
N	TP-015	15	M5 x 0.8	3.2	8	9.2	

6

Theoretical Output

Bore size	Operating	Operating pressure (MPa)									
(mm)	direction	0.3	0.5	0.7							
4	OUT	0.97	3.48	6.00							
	IN	1.0									
6	OUT	4.56	10.2	15.9							
6	IN	1.42									
10	OUT	17.6	33.3	49.0							
10	IN		2.45								
15	OUT	42.2	77.5	113							
15	IN		4.41								

(N)

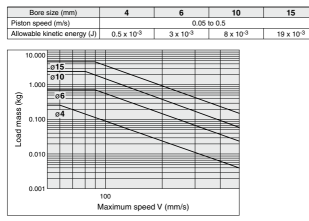
	Mounting nut
ted	

₿SMC

Allowable Kinetic Energy

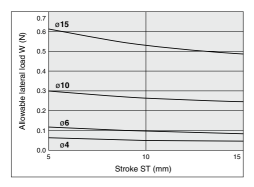
A Caution

When driving an inertial load, operate a cylinder with kinetic energy within the allowable value. The range in the chart below that is delineated by bold solid lines indicates the relation between load mass and maximum driving speeds.



Allowable Lateral Load

Strictly observe the limiting range of lateral load on a piston rod. (Refer to the below graph.) If this product is used beyond the limits, it may shorten the machine life or cause damage.





CJ1

CJP

CJ2

JCM

CM2

CM3

CG1 CG3

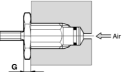
JMB MB

MB1

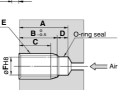
CA2 CS1

Recommended Mounting Hole Dimensions for Embedded Type

When embedded



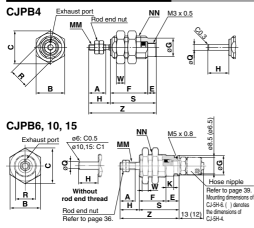
Machining dimensions <u>E</u> for mounting



								(mm)	
Bore size (mm)	Stroke	A	в	с	D	Е	F	G	
	5	12	8.5	6					
4	10	20	16.5	14	3.5	M8 x 1.0	6.5	3	
	15	28	24.5	22					
	5	16	12.5	10					
6	10	23	19.5	17	3.5	M10 x 1.0	8.5	3	
	15	30	26.5	24					
	5	17	13.5	10.5					
10	10	23.5	20	17	3.5	M15 x 1.5	12	4	
	15	30.5	27	24					
	5	19	14.5	11.5					
15	10	25	20.5	17.5	4.5	M22 x 1.5	19	5	
	15	31.5	27	24					

Note) E and øF should be machined in a concentric manner.

Dimensions: Panel Mount Type



Bore size (mm)	A	в		с	Е	5	5 st 10 st			15	5 st		G		н	ĸ	ζ.	М	Λ
4	6	10	1	1.5	3	13	3	21		29		6.5		7.5		_		M2 x 0.4	
6	7	12	1:	3.9	6	12	2.5	19	.5	26	.5		8.5	9		3.	5 N	M3 x 0.	
10	10	19	2	2	6	14	1.5	21 28			1	12 1		2	3.	5 M4 x 0		0.7	
15	12	27	3	1	7	16	6.5	22	.5	29		19		9 14		4.	2 N	15 x	0.8
Bore size (mm)	I	NN		R	ę	5 st	5	-	15	5 st V		/	5 st		Z 10 st	T	15 st	Q	
4	M8	x 1.	0	7	1	6	24	Ļ	32		3		23.5 3		5 31.5		39.5	2	_
6	M10) x 1	.0	9	1	8.5	5 25.5 3		32	.5	3		27.5	5	34.5	6	41.5	3	

34

4 32.5 39

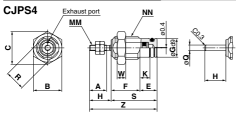
5 37.5 43.5 50

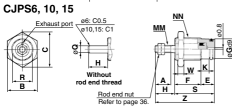
46 5

6

(mm)

Dimensions: Embedded Type





																			(m	nm)
Bore size	Α	в		c	Е			F					G		н		к		мм	
(mm)	~	Б		-	-	5	st	10) st	15	5 st		a				n.		IVIIVI	
4	6	10	11	1.5	6	10)	18	8 26		;	6.5		1	7.5	3	8.5	Μ	2 x 0	.4
6	7	12	13	3.9	6	6 12		19	.5	26	.5		8.5	9	Ū.	3	3.5	Μ	3 x 0	.5
10	10	19	22	2	6	14	1.5	21		28		1	2 1		12		8.5	M4 x 0.7		.7
15	12	27	31	I	7	16	16.5 22		.5	5 29		1	9	14		4	.2	2 M5 x 0.8		.8
			_				_					_		_	_	_		_		
Bore size		NN		R		<u> </u>					,			Z	_			Q		
(mm)					5	st	10) st	15	5 st			5°	t	10 ^s	t	15	st	ď	
4	M8	x 1.0	D	7	16	6	24	ł.	32	2	3	3	23.5		31.5		39	.5	2	
6	M10) x 1.	0	g	18	18.5		5.5	32	.5	3	3	27.	5	34.	5	41	.5	3	
10	M15	5 x 1.	.5	13	20	20.5			34		4	Ļ.	32.	5	39		46		5	
15	M22	2 x 1.	.5	20	2:	3.5	29	9.5	36	;	5	;	37.	5	43.5	5	50		6	

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SMC

10

15

M15 x 1.5 13 20.5 27

M22 x 1.5 20 23.5 29.5 36



CJP Series Specific Product Precautions

Be sure to read this before handling the products. Please consult with SMC for the use other than the specifications.

Piping

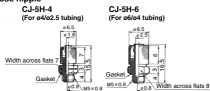
ACaution

The following fittings are recommended for this cylinder connection. However, there may be a case where the piston speed exceeds 500 mm/sec. even with the recommended fittings for this cylinder. Use a speed controller in such cases.

Cylinder bore size	Applicable bore size	Fitting type	Connection thread	Model
ø4	- ø2	One-touch fitting	M3 x 0.5	KQ2□02-M3G
		Miniature fitting	IVI3 X U.S	M-3AU-2
ø6 ø10 ø15		One-touch fitting		KQ2D02-M5N
		Miniature fitting	M5 x 0.8	M-5AU-2
	ø4/2.5	Dedicated hose nipple (with fixed orifice)	IVIS X U.O	CJ-5H-4
	ø6/4			CJ-5H-6

 Please be aware that cylinder speed may slow down on the retracting side when using the above one-touch fittings and miniature fittings with a cylinder bore size of o15.

Hose nipple



In addition to the above fittings and hose nipples, the below fittings can also be attached to the cylinder. When using the below fittings be sure to provide a speed controller after adjusting it to 500 mm/s or less.

Cylinder bore size	Applicable bore size	Fitting type	Connection thread	Model
ø4	3.2	One-touch fitting	M3 x 0.5	KQ2□23-M3G
Ø4	4			KQ2□04-M3G
ø6	3.2			KQ2□23-M5□
ø10 ø15	4		M5 x 0.8	KQ2□04-M5□
	6			KQ2□06-M5□

Recommended Speed Controller

Applicable bore size (mm)	Connection thread	Elbow type meter-in	Universal type meter-in	In-line type meter-in	
ø2	M3	AS1211F-M3-02	_	AS1002F-02	
Ø2	M5	AS1211F-M5E-02A	_		
ø3.2	M3	AS1211F-M3-23	AS1311F-M3-23	AS1002F-23	
	M5	AS1211F-M5E-23A	AS1311F-M5E-23A	A31002F-23	
ø4	M3	AS1211F-M3-04	AS1311F-M3-04	AS1002F-04	
04	M5	AS1211F-M5E-04A	AS1311F-M5E-04A		
ø6	M5	AS1211F-M5E-06A	AS1311F-M5E-06A	AS1002F-06	

 For details about one-touch fittings, miniature fittings and speed controllers (applicable tubing O.D. e2 only), refer to the Best Pneumatics No. 7.
 Also, for details about speed controllers (applicable tubing O.D. e3.2 to e6), refer to

the Best Pneumatics No. 7. * Refer to the Fittings and Tubing Precautions (Best Pneumatics No. 7) for how to

 Refer to the Fittings and Tubing Precautions (Best Pneumatics No. 7) for how to handle one-touch fittings. Mounting

▲Caution

Do not use it in such a way that a load could be applied to the piston rod during the retraction.

The spring that is built into the cylinder provides only enough force to retract the piston rod. Thus, if a load is applied, the piston rod may not be able to retract to the end of the stroke.

031
CJP
CJ2
JCM
CM2
CM3
CG1
CG3
JMB
MB
MB1
CA2
CS1
CS2

C.11

