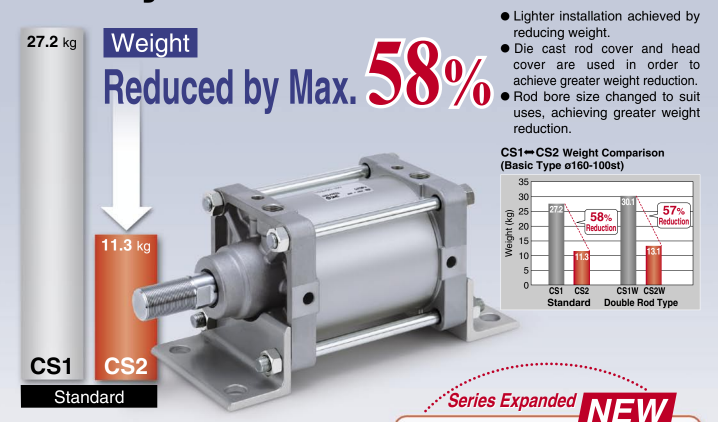
New

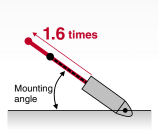
Air Cylinder Large Bore Sizes Ø125, Ø140, Ø160

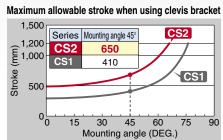


Maximum stroke when using rotating bracket

Expanded by 1.6 times (compared to series CS1)

Lighter cylinder reduces self-weight deflection. Stroke range extended to widen use.

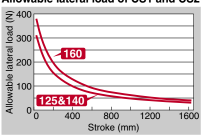




Allowable lateral load equal to Series CS1

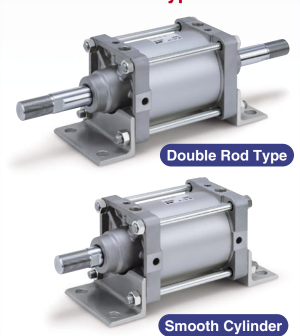
Even if the rod diameter is changed to suit various function needs, the remains equal to Series CS1.





Double Rod Type, Smooth Cylinder added to Series CS2!

9 Made to Order types added!









Operability has been improved by placing the piping port and cushion valve operation position on the same side.

Compact auto switches can be mounted

2-colour display auto switches can be mounted, enabling precise determination of mounting position, without error.

Interchangeability with Series CS1

Cylinder mounting dimensions and rod end thread sizes are interchangeable with Series CS1.

Cushion seals are now replaceable

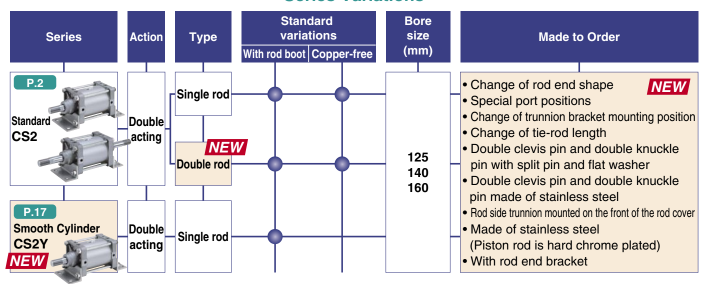
Maintenance improved by making cushion seals replaceable.

Smooth Cylinder



- Minimum operating pressure 0.005
- Realise stable, low speed operation at even 5 mm/s

Series Variations



CS2Y (Smooth Cylinder)

Combination of Standard Products and Made to Order Specifications

Series

Series CS2

	Standar	a

○: Made to Order specifications

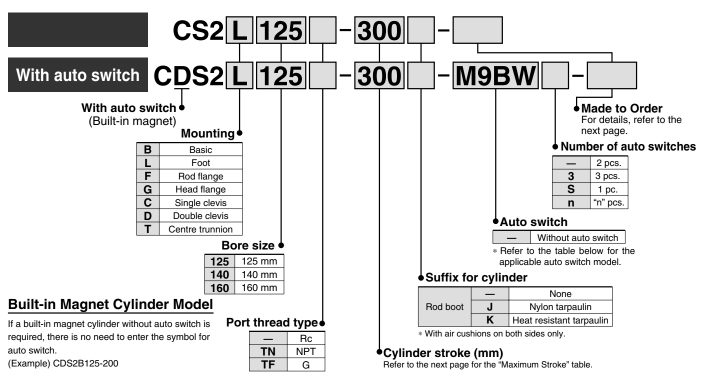
: Made to Order specifications : Special product (Contact SMC for details)		Doub	le acting	Double acting		
—: Not available	Action/Type	Single rod	Double rod	Single rod		
		No	n-lube	Non-lube		
Symbol Specification	Applicable bore size	ø125	to ø160	ø125 to ø160		
Standard Standard		•	•	•		
CDS2 Built-in magnet		•	•	•		
CS2□-□ K With rod boot	ø125 to ø160	•	•	•		
20- Copper and Fluorine-free		0	0	_		
-XA□ Change of rod end shape		0	0	0		
-XB5 Oversized rod cylinder		0	0	0		
-XB6 Heat-resistant cylinder (-10 to 150	0°C)	0	0	_		
-XB7 Cold-resistant cylinder		0	0	_		
-XB9 Low speed cylinder (5 to 50 mm/s)	0	0	0		
-XC3 Special port position		0	0	0		
-XC4 With heavy duty scraper		\bigcirc	0	_		
-XC5 Heat resistant cylinder (0 to 110°C	()	0	0	_		
-XC6 Made of stainless steel			_			
Tie-rod, cushion valve, tie-rod nut made of stainless steel	t, etc.	0	0	0		
-XC8 Adjustable stroke cylinder/Adjustable exten	ision type	0	_	_		
XC9 Adjustable stroke cylinder/Adjustable retraction	ction type	Ö	_	0		
XC10 Dual stroke cylinder/Double rod ty	ype	0	_	0		
-XC11 Dual stroke cylinder/Single rod ty	pe	0	_	0		
-XC12 Tandem cylinder	ø125 to ø160	0	_	_		
-XC14 Change of trunnion bracket mounting	position	0	0	0		
-XC15 Change of tie-rod length		0	0	0		
-XC22 Fluororubber seal		0	0	_		
-XC26 Double clevis pin/Double knuckle with split pin and flat washer	pin	0	_	0		
-XC27 Double clevis pin and double knu made of stainless steel	ckle pin	0	_	0		
-XC30 Rod side trunnion mounted on the front of the	rod cover	0	0	0		
XC35 With coil scraper		Ö	Ö	_		
XC39 Special trunnion bearing		Ö	Ö	0		
XC40 Clevis hole with bushing		0	_	0		
XC50 Knuckle fixed with nut		0	0	0		
-XC68 Made of stainless steel (With hard chrome plated piston r	od)	©	©	©		
-XC86 With rod end bracket	<u> </u>	©	0	0		

CS2 (Standard)



Air Cylinder Series CS2 ø125, ø140, ø160

How to Order



Applicable Auto Switches / For detailed auto switch specifications, refer to Best Pneumatics No. 2.

		Electrical	Indicator light	Wiring	L	oad volta	ge	Auto swit	ch model	Lead w	ire le	ngth	(m)	Pre-wired			
Туре	Special function	entry	ator	(Output)	_	C	AC	Tie-rod	Band 0.5 1 3 5 connector		Applicable load						
		Citily	igi	(Gaipai)			ΑΟ	mounting	mounting	(—)	(M)	(L)	(Z)	Connector			
				3-wire (NPN)		E V 10 V	,	M9N	_	•			0	0	IC circuit		
		Grommet		3-wire (PNP) 24 V	5 V, 12 V		M9P	_				\circ	0	TO GITOUR			
		Grommet		2-wire		12 V		M9B	_	•			0	0	_		
ᆽ				Z WIIC	_	_	100 V, 200 V	J51	_	•	<u> </u>		0				
switch		Terminal		3-wire (NPN)		5 V, 12 V	'	_	G39	_	-	_	_	_	IC circuit		
S		conduit		2-wire		12 V			K39	_	<u> - </u>	_	_	_	_	Relay,	
state	Diagnostic indication		Yes	3-wire (NPN)		5 V, 12 V	,	M9NW	_				0	0	IC circuit	PLC	
o S	(2-colour indication)	Diagnostic indication		3-wire (PNP)		5 V, 12 V		M9PW	_	•			0	0	TO OHOUR	1 20	
Solid	(2-colour indication)			2-wire	24 V	12 V —	M9BW	_	•			\circ	0	_			
0)		Grommet		3-wire (NPN)	5 V, 12 V	,	M9NA	_	0	0		0	0	IC circuit			
	Water resistant (2-colour indication)			3-wire (PNP))	5 V, 12 V		M9PA	_	0	0	•	0	0	TO OHOUR		
				2-wire		12 V	12 V		M9BA	_	0	0		0	0		
	Diagnostic indication (2-colour indication)			4-wire (NPN)		5 V, 12 V	'	F59F	_	•	<u> </u>	•	0	0	IC circuit		
			Yes	3-wire (NPN equivalent)	_	5 V	_	A96	_	•	-	•	_	_	IC circuit	_	
		Crammat				12 V	100 V	A93	_	•	-		_		_		
switch		Grommet	Grommet	No			5 V, 12 V	100 V or less	A90	_	•	-	•	_	_	IC circuit Relay,	
š			Yes				100 V, 200 V	A54	_	•	-			_		PLC	
Ö			No	2-wire	24 V		200 V or less	A64	_	•	-		_	-			
Reed		Terminal		2-WIIG	24 V	^{+ V} 12 V	_	_	A33	_	-	_	_	_	_	PLC	
_		conduit	Yes				100 V, 200 V	_	A34	_	-	_	_	_		Dalay	
		DIN terminal] 165				100 V, 200 V	_	A44	_	-	_	_	_]	Relay, PLC	
	Diagnostic indication (2-colour indication)	Grommet				_	-	A59W	_	•	-		—	-		1 20	

^{*} Lead wire length symbols: 0.5 m -

1 m M 3 m L

(Example) M9NW (Example) M9NWM (Example) M9NWL (Example) M9NWZ

 $[\]ast$ Solid state auto switches marked with "O" are produced upon receipt of order.

^{*} Since there are applicable auto switches other than listed, refer to page 23 for details.

^{*} For details about auto switches with pre-wired connector, refer to Best Pneumatics No. 2.

^{*} D-A9□, M9□, M9□W, M9□AL are shipped together (but not assembled). (Only auto switch mounting bracket is assembled at the time of shipment.)



JIS Symbol Double acting

Made to Order Specifications (For details, refer to pages 25 to 29.)

Symbol	Specifications
-XA□	Change of rod end shape
-XC3	Special port position
-XC14	Change of trunnion bracket mounting position
-XC15	Change of tie-rod length
-XC26	Double clevis pin/Double knuckle pin with split pin and flat washer
-XC27	made of stainless steel
-XC30	Rod side trunnion mounted on the front of the rod cover
-XC68	Made of stainless steel (With hard chrome plated piston rod)
-XC86	With rod end bracket

Rod Boot Material

Symbol	Material	Max. ambient temperature
J	Nylon tarpaulin	70°C
K	Heat resistant tarpaulin	110°C*

^{*} Maximum ambient temperature for the rod boot itself.

For the specifications of cylinders with autoswitch, please refer to pages 21 to 24.

- Minimum stroke for auto switch mounting
- Auto switch proper mounting position (detection at stroke end) and its mounting height
- Operating range
- Auto switch mounting bracket part no.

Specifications

Bore size (mm)	125	125 140 160				
Action	Double acting, Single rod					
Fluid		Air				
Proof pressure		1.57 MPa				
Maximum operating pressure		0.97 MPa				
Minimum operating pressure		0.05 MPa				
Piston speed		50 to 500 mm/s	S			
Cushion		Air cushion				
Ambient and fluid temperature	Without auto s	70°C (No freezing)				
Ambient and hald temperature	With auto switch 0 to 60°C (No freezing					
Lubrication	Not required (Non-lube)					
	Stroke		Tolerance			
	250 or les	s	+1.0 0			
Stroke length tolerance (mm)	251 to 100	00	+1.4 0			
	1001 to 15	00	+1.8 0			
	1501 to 16	00	+2.2 0			
Mounting	Basic, Foot, Rod flange, Head flange,					
wounting	Single clevis, Double clevis, Centre trunnion					

Maximum Stroke

		(mm
Mounting	Maximui	m stroke
bracket Bore size	Basic, Head flange, Single clevis, Double clevis, Centre trunnion	Foot, Rod flange
125	1000 or less	
140	1000 of less	1600 or less
160	1200 or less	

Accessory

Mounting		Basic	Foot	Rod flange	Head flange	Single clevis	Double clevis	Centre trunnion
Standard equipment	tandard quipment Clevis pin		_	_	_	-	•	_
	Rod end nut	•	•	•	•	•	•	•
	Single knuckle joint	•	•	•	•	•	•	•
Option	Double knuckle joint (Knuckle pin, Split pin)	•	•	•	•	•	•	•
	Rod boot	•	•	•	•	•	•	•

^{*} If using the rod end nut with a single knuckle joint or a double knuckle joint, use the type with rod end bracket (-XC86) or refer to page 11.

Mounting Bracket Part No.

Bore size (mm)	125	140	160
Foot*	CS2-L12	CS2-L14	CS2-L16
Flange	CS2-F12	CS2-F14	CS2-F16
Single clevis	CS2-C12	CS2-C14	CS2-C16
Double clevis**	CS2-D12	CS2-D14	CS2-D16

- * Order two foot brackets per cylinder.
- ** When ordering the double clevis style, the clevis pin and 2 split pins are included as accessories.



Series CS2

Weight

				(kg)
	Bore size (mm)	125	140	160
	Basic	5.46	6.50	9.07
	Foot	7.49	9.50	12.45
	Rod flange	8.51	12.03	15.80
Basic weight	Head flange	8.51	12.03	15.80
	Single clevis	8.53	10.79	14.56
	Double clevis	8.99	11.54	15.41
	Trunnion	9.59	12.23	15.47
	onal weight with magnet t-in magnet and auto switch)	0.07	0.07	0.08
Addition	al mass per each 100 mm of stroke	1.55	1.67	2.23
	Single knuckle	0.91	1.16	1.56
Accessory bracket	Double knuckle (With Knuckle pin, Split pin)	1.37	1.81	2.48
	Rod end nut	0.16	0.16	0.23

Calculation: (Example) CS2L160-500

• Basic weight 12.45 (kg)

• Additional weight 2.23 (kg/100 mm)

• Cylinder stroke 500 (mm) 12.45 + 2.23 x 500/100 = 23.60 (kg)

⚠ Warning

1. Do not use the cylinder as a shock absorber.

Using the cylinder as a shock absorber may cause damage.

Do not open the cushion valve beyond the stopper.

As a retaining mechanism for the cushion valve, a retaining ring is installed, and the cushion valve should not be opened beyond that point.

If not operated in accordance with the above precautions, the cushion valve may be ejected from the cover when air pressure is supplied.

Use the air cushion at the end of cylinder stroke.

1. Regarding the installation of a knuckle ioint

Please contact SMC if a knuckle joint must be installed on the piston rod by using the rod end nut.

2. Regarding the screw-in of fittings when piping

When ports and fittings are screwed in, tighten them with the proper tightening torque below.

Bore size (mm)	Connecting thread nominal size	Proper tightening torque N·m		
125, 140	1/2	28 to 30		
160	3/4			

3. Do not deform cushion rings when removing and assembling.

Cushion rings are press molded products. If a cushion ring bumps with something when removing and assembling, the air cushion may not function properly due to cushion ring deformation.

Theoretical Output / Double Acting

OUT IN Unit: N

												Offic. IV		
Bore size	Rod size	Operating	Piston area Operating pressure (MPa)						area Operating pressure (MPa)					
(mm)	(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0		
105	00	OUT	12300	2460	3690	4920	6150	7380	8610	9840	11100	12300		
125	32	32	32	IN	11500	2300	3450	4600	5750	6900	8050	9200	10400	11500
140		OUT	15400	3080	4620	6160	7700	9240	10800	12300	13900	15400		
140	32	IN	14600	2920	4380	5840	7300	8760	10200	11700	13100	14600		
400	00	OUT	20100	4020	6030	8040	10100	12100	14100	16100	18100	20100		
160	38	IN	19000	3800	5700	7600	9500	11400	13300	15200	17100	19000		



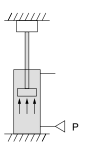
Relation between Cylinder Size and Maximum Stroke

The below table shows the applicable maximum stroke (in cm units), found by calculation assuming the case where the force generated by the cylinder itself acts as buckling force on the piston rod, or piston rod and cylinder tube.

Therefore, it is possible to find the applicable maximum stroke for each cylinder size using the relationship between the size of the operating pressure and the cylinder support type, regardless of the load ratio.



[Reference] If it is stopped with the external stopper on the cylinder extension side, even with a light load, the maximum generated force of the cylinder will act on the cylinder itself

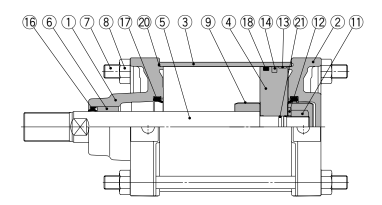


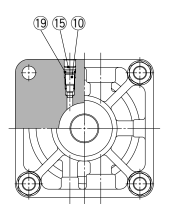
(cm)

	N	ounting		Operating pressure	Applicable max	stroke according to buck	ling strength (cm)
Support and	bracket nomi schematic di	agram	Nominal symbol	(MPa)	125	140	160
Foot: L	Rod flange:	Head flange: G		0.3	103	92	113
W	W	i W	L, F	0.5	79	70	86
-	Ĭ . Ţ	` <u>†</u>		0.7	66	58	72
胁				0.3	45	38	47
			G	0.5	33	27	34
				0.7	26	22	27
Clevis: C,	D Ce	entre trunnion:		0.3	96	83	106
		_	C, D	0.5	71	61	76
				0.7	59	50	62
				0.3	135	119	147
!			Т	0.5	101	89	111
minimi				0.7	84	74	91
Foot: L	Rod flange:	Head flange: G		0.3	301	267	330
			L, F	0.5	231	207	253
				0.7	193	172	212
	<u> </u>			0.3	144	126	156
			G	0.5	109	94	118
				0.7	90	78	97
Foot: L	Rod flange:	Head flange: G		0.3	433	386	476
			L, F	0.5	334	297	367
				0.7	281	250	309
	<u> </u>			0.3	210	185	229
			G	0.5	160	141	175
				0.7	134	117	129

Series CS2

Construction





Component Parts

No.	Description	Material	Note
1	Rod cover	Aluminum die-cast	Chromated
2	Head cover	Aluminum die-cast	Chromated
3	Cylinder tube	Aluminum alloy	Hard anodized
4	Piston	Aluminum alloy	Chromated
5	Piston rod	Carbon steel	Hard chrome plated
6	Bushing	Oil-impregnated sintered alloy	
7	Tie-rod	Carbon steel	Zinc chromated
8	Tie-rod nut	Rolled steel	Nickel plated
9	Cushion ring	Stainless steel	
10	Cushion valve	Rolled steel	Nickel plated
11	Piston nut	Carbon steel	Nickel plated
12	Flat washer	Carbon steel	Nickel plated
13	Wear ring	Resin	
14	Magnet*	_	
15	Retaining ring	Spring steel	Phosphate coated

^{*} Built-in magnet type with auto switch

Component Parts

No.	Description	Material	Note
16	Rod seal	NBR	
17	Cushion seal	Urethane	
18	Piston seal	NBR	
19	Valve seal	NBR	
20	Tube gasket	NBR	
21	Piston gasket	NBR	

Replacement Parts: Seal Kit

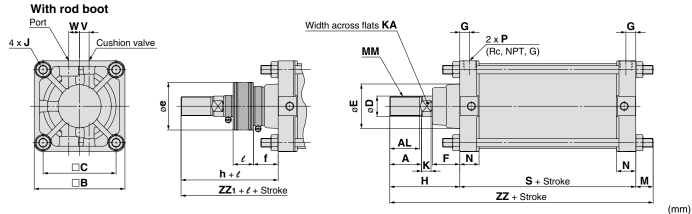
Bore size (mm)	Kit no.	Content
125	CS2-125A-PS	Set of nos.
140	CS2-140A-PS	above (6, (7), (8, 20).
160	CS2-160A-PS	above (10, (17), (10, 20).

* Seal kit includes a grease pack (40 g).
Order with the following part number when only the grease pack is needed.
Grease pack part number: GR-S-010 (10 g), GR-S-020 (20 g)



Dimensions

Basic: CS2B

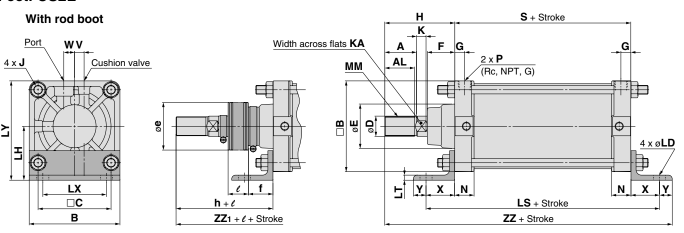


Bore size (mm)	Stroke range (mm)	Α	AL	□В	□С	D	E	F	G	J	V	w	К	KA	М	ММ
125	Up to 1000	50	47	143	115	32	71	43	15	M14 x 1.5	15	17	15	27	27	M30 x 1.5
140	Up to 1000	50	47	157	128	32	71	43	15	M14 x 1.5	15	17	15	27	27	M30 x 1.5
160	Up to 1200	56	53	177	144	38	78.5	42	18	M16 x 1.5	15	20	17	34	30.5	M36 x 1.5

											(mm)
Е	Bore size	N	п	s	Without	rod boot			With r	od boot	
	(mm)	IN	P 1/2	3	Н	ZZ	е	f	h	e	ZZ1
	125	30.5	1/2	98	110	235	75	40	133	⅓ stroke	258
	140	30.5	1/2	98	110	235	75	40	133	⅓ stroke	258
	160	34.5	3/4	106	120	256.5	75	40	141	1/5 stroke	277.5

- \ast The minimum stroke with rod boot is 30 mm or more.
- ** For auto switch mounting position and its mounting height, refer to page 21.
 *** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

Foot: CS2L



																		(mm)
Bore size (mm)	Stroke range (mm)	A	AL	□В	В	□С	D	E	F	G	J	V	w	K	KA	LD	LH	LS
125	Up to 1600	50	47	143	143	115	32	71	43	15	M14 x 1.5	15	17	15	27	19	85	188
140	Up to 1600	50	47	157	157	128	32	71	43	15	M14 x 1.5	15	17	15	27	19	100	188
160	Up to 1600	56	53	177	177	144	38	78.5	42	18	M16 x 1.5	15	20	17	34	19	106	206

																(mm)
Bore size		LX	LY	ММ	N	В	-	_	V	Without	rod boot			With	rod boot	
(mm)	LI	LA	LT	IVIIVI	l IN	P	_ S	^	T	Н	ZZ	е	f	h	e	ZZ1
125	8	100	156.5	M30 x 1.5	30.5	1/2	98	45	20	110	273	75	40	133	1/5 stroke	296
140	9	112	178.5	M30 x 1.5	30.5	1/2	98	45	30	110	283	75	40	133	1/5 stroke	306
160	9	118	194.5	M36 x 1.5	34.5	3/4	106	50	25	120	301	75	40	141	⅓ stroke	322

- * The minimum stroke with rod boot is 30 mm or more.

 ** For auto switch mounting position and its mounting height, refer to page 21.

 *** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

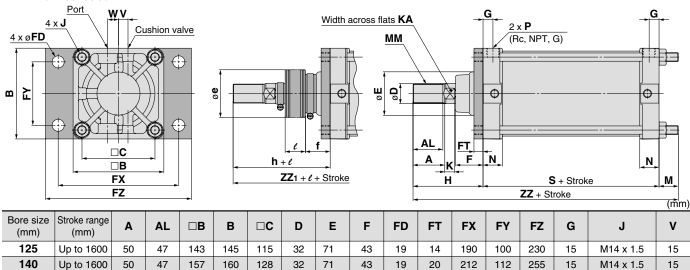


Series CS2

Dimensions

Rod flange: CS2F

With rod boot



															(mm)
Bore size	w	V	KA	М	ММ	N	В		Without	rod boot			With	rod boot	
(mm)	VV		KA	IVI	IVIIVI	IN.		3	Н	ZZ	е	f	h	e	ZZ1
125	17	15	27	13	M30 x 1.5	30.5	1/2	98	110	221	75	40	133	⅓ stroke	244
140	17	15	27	13	M30 x 1.5	30.5	1/2	98	110	221	75	40	133	⅓ stroke	244
160	20	17	34	15	M36 x 1.5	34.5	3/4	106	120	241	75	40	141	1/5 stroke	262

78.5

42

19

20

236

118

275

18

M16 x 1.5

15

(mm)

53

177

180

144

38

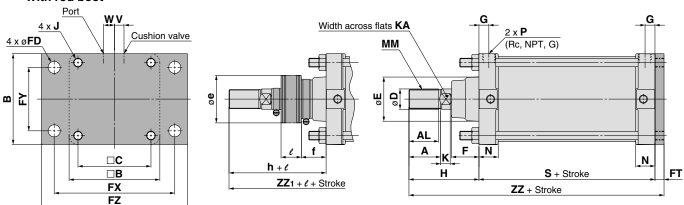
56

Head flange: CS2G

Up to 1600

160

With rod boot



Bore size (mm)	Stroke range (mm)	Α	AL	□В	В	□С	D	E	F	FD	FT	FX	FY	FZ	G	J	V
125	Up to 1000	50	47	143	145	115	32	71	43	19	14	190	100	230	15	M14 x 1.5	15
140	Up to 1000	50	47	157	160	128	32	71	43	19	20	212	112	255	15	M14 x 1.5	15
160	Up to 1200	56	53	177	180	144	38	78.5	42	19	20	236	118	275	18	M16 x 1.5	15

														(mm)
Bore size	w	V	КА	ММ	N	D	s	Without	rod boot			With	rod boot	
(mm)	VV		NA	IVIIVI	l IN		3	Н	ZZ	е	f	h	e	ZZ1
125	17	15	27	M30 x 1.5	30.5	1/2	98	110	222	75	40	133	1/s stroke	245
140	17	15	27	M30 x 1.5	30.5	1/2	98	110	228	75	40	133	1/s stroke	251
160	20	17	34	M36 x 1.5	34.5	3/4	106	120	246	75	40	141	1/5 stroke	267

^{*} The minimum stroke with rod boot is 30 mm or more.

^{***} Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.



^{*} The minimum stroke with rod boot is 30 mm or more.

 $[\]ast\ast$ For auto switch mounting position and its mounting height, refer to page 21.

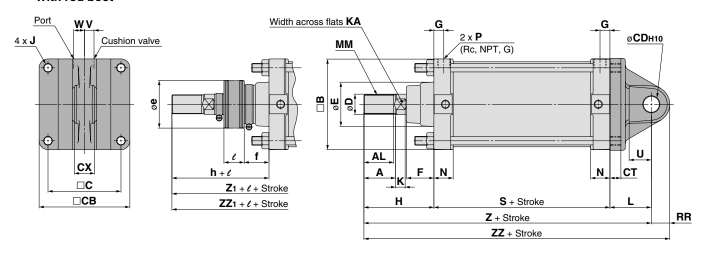
^{***} Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

^{**} For auto switch mounting position and its mounting height, refer to page 21.

Dimensions

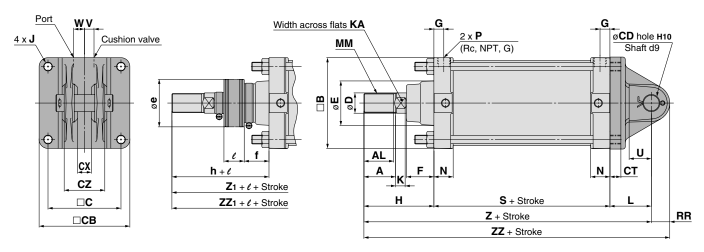
Single clevis: CS2C

With rod boot



Double clevis: CS2D

With rod boot



(mm)

Bore size	Stroke range	_	AL	□B	□с		CDH10	СТ	Single clevis	Double	e clevis	D	_	_	G		V	w
(mm)	(mm)	A	AL	⊔ D			CDH10	CI	СХ	СХ	CZ	ט	_	F	G	J	v	VV
125	Up to 1000	50	47	143	115	145	25 +0.084	17	32 -0.1	32 +0.3	64 _0.2	32	71	43	15	M14 x 1.5	15	17
140	Up to 1000	50	47	157	128	160	28 +0.084	17	36 -0.1	36 +0.3	72 _0.2	32	71	43	15	M14 x 1.5	15	17
160	Up to 1200	56	53	177	144	180	32 +0.100	20	40 -0.1	40 +0.3	80 _0.2	38	78.5	42	18	M16 x 1.5	15	20
																		(mm)

Bore size	V	KA		ММ	N	В	-	U	RR	With	out rod	boot			With	rod boot		
(mm)	N.	NA.	_ _	IVIIVI	IN	P	_ S	U	nn	Н	Z	ZZ	е	f	h	e	Z1	ZZ1
125	15	27	65	M30 x 1.5	30.5	1/2	98	35	29	110	273	302	75	40	133	⅓ stroke	296	325
140	15	27	75	M30 x 1.5	30.5	1/2	98	40	32	110	283	315	75	40	133	⅓ stroke	306	338
160	17	34	80	M36 x 1.5	34.5	3/4	106	45	36	120	306	342	75	40	141	⅓ stroke	327	363



^{*} The minimum stroke with rod boot is 30 mm or more.

** For auto switch mounting position and its mounting height, refer to page 21.

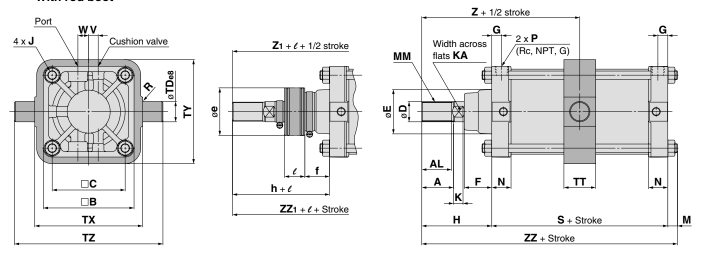
*** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

Series CS2

Dimensions

Centre trunnion: CS2T

With rod boot



(mm) Bore size Stroke range Α AL □В □C D Ε F G J w KA MM Ν Κ М (mm) (mm) 125 25 to 1000 50 47 143 115 32 71 43 15 M14 x 1.5 17 15 27 13 M30 x 1.5 30.5 15 140 30 to 1000 50 47 128 32 43 17 27 M30 x 1.5 157 71 15 M14 x 1.5 15 15 13 30.5 160 144 35 to 1200 56 53 177 38 78.5 42 18 M16 x 1.5 15 20 17 34 15 M36 x 1.5 34.5

(mm) With rod boot Bore size Without rod boot TZ Ρ R S TDe8 TT TX TY (mm) f Z₁ ZZ1 Н Z ZZ h е 125 1/2 98 $32 \, \substack{-0.050 \\ -0.089}$ 50 170 164 234 110 159 221 75 40 133 182 244 1/5 stroke 140 98 $36 \, {}^{-0.050}_{-0.089}$ 159 75 40 182 244 1/2 1.5 55 190 184 262 110 221 133 1/5 stroke 40 -0.050 -0.089 160 75 40 194 3/4 1.5 106 60 212 204 292 120 173 241 141 1/₅ stroke 262

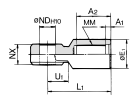
^{*} The minimum stroke with rod boot is 30 mm or more for ø125, ø140 and 35 mm or more for ø160.

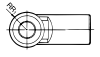
^{**} For auto switch mounting position and its mounting height, refer to page 21.

^{***} Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

Air Cylinder / Series CS2 Accessory Bracket

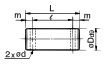
I Type Single Knuckle Joint*





								Material:	Cast	iron
Part no.	Applicable bore size (mm)	A 1	A 2	E ₁	Lı	ММ	ND _{H10}	NX	RR ₁	U₁
I-12A	125	8	54	46	100	M30 x 1.5	25 +0.084	32 -0.1	27	33
I-14A	140	8	54	48	105	M30 x 1.5	28 +0.084	36 ^{-0.1} -0.3	30	39
I-16A	160	8	60	55	110	M36 x 1.5	32 +0.1	40 -0.1	34	39

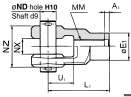
Knuckle Pin / Clevis Pin



				Mate	erial:	Carb	on steel
Part no.	Applicable bore size (mm)	Dd9	L	e	m	d (Drill through)	Applicable split pin
IY-12	125	25 ^{-0.065} -0.117	79.5	69.5	5	4	ø4 x 40
IY-14	140	28 -0.065	86.5	76.5	5	4	ø4 x 40
IY-16	160	32 -0.080	94.5	84.5	5	4	ø4 x 40

^{*} Split pin is included.

Y Type Double Knuckle Joint*

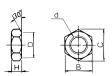




							N	/laterial: (Cast	iron
Part no.	Applicable bore size (mm)	A 1	E ₁	Lı	ММ	ND _{H10}	NX	NZ	RR₁	U ₁
Y-12A	125	8	46	100	M30 x 1.5	25 +0.084	32 +0.3	64 -0.1	27	42
Y-14A	140	8	48	105	M30 x 1.5	28 +0.084	36 +0.3	72 -0.1	30	47
Y-16A	160	8	55	110	M36 x 1.5	32 +0.1	40 +0.3	80 -0.1	34	46

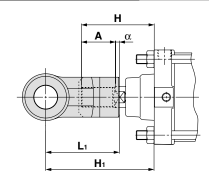
- * Use a single knuckle joint or a double knuckle joint individually.
- (Screw it entirely over the rod end threads and tighten it.)
- * Extend the dimensions of A, H. when using a single/double knuckle joint together with a rod end nut.
- (To extend dimensions A, H, refer to the below table, and specify the product as made-to-order -XA0.)
- * A pin and split pin are included with the double knuckled joint.
- "Made to order" with rod end bracket (-XC86) is available when ordering cylinders and accessories together. Please refer to page 29 for details.

Rod End Nut



			Ма	terial:	Rolled	d steel
Part no.	Applicable bore size (mm)	d	Н	В	С	D
NT-12	125, 140	M30 x 1.5	18	46	53.1	44
NT-16	160	M36 x 1.5	21	55	63.5	53

Single/Double Knuckle Joint



Symbol						A 11 1 11	
Bore	н	Α	α	1.	H₁	Applicable knuckle	e joint part number
size (mm)	•	_ ^	u	L1	111	I type single knuckle	Y type double knuckle
125	110	50	3.5	100	156.5	I-12A	Y-12A
140	110	50	3.5	105	161.5	I-14A	Y-14A
160	120	56	3.5	110	170.5	I-16A	Y-16A

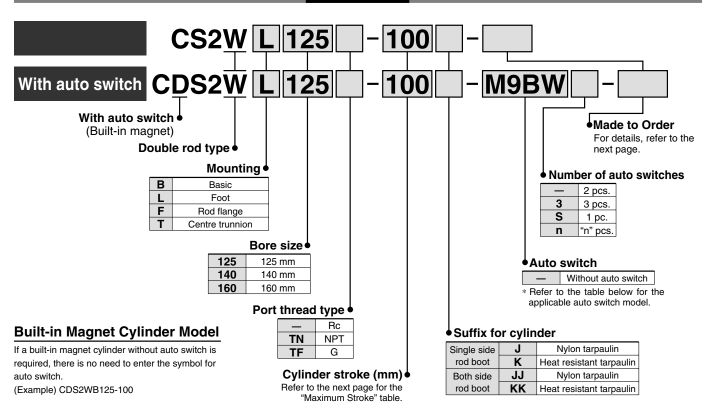
A, H Dimensions when Mounting a Single/Double Knuckle Joint together with a Rod End Nut

Bore size (mm)	Α	Н						
125	65	125						
140	65	125						
160	76	140						



Air Cylinder, Double Rod Series CS2W ø125, ø140, ø160

How to Order



Applicable Auto Switches / For detailed auto switch specifications, refer to Best Pneumatics No. 2

	licable Auto Swite	Electrical				oad volta			tch model	Lead w	ire le	ngth	(m)	Dra wire														
Туре	Special function	entry	Indicator light	Wiring (Output)	D	C	AC	Tie-rod mounting	Band mounting	0.5 (—)	1 (M)	3 (L)	5 (7)	Pre-wired connector	Applicat	ole load												
			_	3-wire (NPN)		5 V 40 V		M9N			•	•	Ö	0	10 : 1													
		Grommet		3-wire (PNP)	24 V	5 V, 12 V	_	M9P	_	•			0	0	IC circuit													
		Grommet		2-wire		12 V		M9B	_				0	0														
뚱					_	_	100 V, 200 V	J51	_	•	<u> —</u>		0	_														
switch		Terminal		3-wire (NPN)		5 V, 12 V			G39		-	_	_	_	IC circuit													
S		conduit		2-wire		12 V			K39	_	_	_	_	_	_	Relay,												
tate	Diagnostic indication (2-colour indication) Gromm			3-wire (NPN)		5 V, 12 V		M9NW	_	•		•	0	0	IC circuit	PLC												
<u> </u>				3-wire (PNP) 2-wire	24 V	12 V -		M9PW M9BW	_		-			0														
<u> </u>		Grommet		Grommet		3-wire (NPN)	12 V	-	M9NA	_				$\stackrel{\smile}{\sim}$	 													
	Water resistant (2-colour indication)	1		arominet	aronimet	Grommet	Grommot		3-wire (PNP)		5 V, 12 V		M9PA	_	ŏ	lŏ.		$\tilde{}$	\sim	IC circuit								
	Water resistant (2 colour indication)																					2-wire		12 V		M9BA	_	ŏ
	Diagnostic indication (2-colour indication)			4-wire (NPN)		5 V, 12 V		F59F	_	Ŏ	Ť	Ŏ	Ŏ	Ŏ	IC circuit													
			V	3-wire (NPN equivalent)	_	5 V	_	A96	_	•	_	•	_	_	IC circuit	_												
			Yes			12 V	100 V	A93	_	•	-	•	_	_	_													
등		Grommet	No			5 V, 12 V	100 V or less	A90	_	•	-		_	_	IC circuit	Relay,												
switch			Yes				100 V, 200 V	A54	_	•	<u> </u>			_		PLC												
S C	Reed		No	2-wire	24 V		200 V or less	A64	_		_		_	_														
9		Terminal				12 V			A33	_	<u> </u>	_	_	_	_	PLC												
<u> </u>		conduit	Yes				100 V, 200 V		A34		_	_	_	_		Relay,												
		DIN terminal	"				.55 1,200 1		A44		 -	_	_	_	_	PLC												
	Diagnostic indication (2-colour indication)	Grommet						A59W	_		<u> </u>		_	_														

^{*} Lead wire length symbols: 0.5 m —

1 m M 3 m L

(Example) M9NW (Example) M9NWM

(Example) M9NWL (Example) M9NWZ

 $[\]ast$ Solid state auto switches marked with "O" are produced upon receipt of order.

^{*} Since there are applicable auto switches other than listed, refer to page 23 for details.

^{*} For details about auto switches with pre-wired connector, refer to Best Pneumatics No. 2.

^{*} D-A9 , M9 , M9 , M9 AL are shipped together (but not assembled). (Only auto switch mounting bracket is assembled at the time of shipment.)



JIS Symbol

Double acting

Rod Boot Material

Symbol	Material	Max. ambient temperature
J	Nylon tarpaulin	70°C
K	Heat resistant tarpaulin	110°C*

^{*} Maximum ambient temperature for the rod boot itself.

Minimum Stroke for Auto Switch Mounting

For details on the minimum number of strokes required for mounting, please refer to the "Minimum Stroke for Auto Switch Mounting" table on page 22.



Made to Order Specifications (For details, refer to pages 25 to 29.)

Symbol	Specifications
-XA□	Change of rod end shape
-XC14	Change of trunnion bracket mounting positions
-XC15	Change of tie-rod length
-XC30	Rod side trunnion mounted on the front of the rod cover
-XC68	Made of stainless steel (With hard chrome plated piston rod)

For the specifications of cylinders with autoswitch, please refer to pages 21 to 24.

- Minimum stroke for auto switch mounting
- Auto switch proper mounting position (detection at stroke end) and its mounting height
- Operating range
- Auto switch mounting bracket part no.

Specifications

Bore size (mm)	125	140	160			
Action	Double acting, Double rod					
Fluid		Air				
Proof pressure		1.57 MPa				
Maximum operating pressure		0.97 MPa				
Minimum operating pressure	0.05 MPa					
Piston speed	50 to 500 mm/s					
Cushion		Air cushion	Air cushion			
Ambient and fluid temperature	Without auto sv	vitch 0 to 7	'0°C (No freezing)			
Ambient and fluid temperature	With auto swi	tch 0 to 6	60°C (No freezing)			
Lubrication	Not required (Non-lube)					
Stroke length tolerance	250 or less st : +1.0 , 251 to 1,000 st : +1.4 , 1,001 to 1,200 st : +1.8					
Mounting	Basic, Foot, Roo	l flange, Head flange	, Centre trunnion			

Maximum Stroke

	(mm)
Bore size	Maximum stroke
125	1000 or less
140	1000 or less
160	1200 or less

Accessory

	Mounting	Basic	Foot	Rod flange	Centre trunnion
	Rod end nut	•	•	•	•
	Single knuckle joint	•	•	•	•
Option	Double knuckle joint (Knuckle pin, Split pin)	•	•	•	•
	Rod boot	•	•	•	•

^{*} If using the rod end nut together with a single knuckle joint and a double knuckle joint, please refer to page 11.

Mounting Bracket Part No.

Bore size (mm)	125	140	160
Foot*	CS2-L12	CS2-L14	CS2-L16
Flange	CS2-F12	CS2-F14	CS2-F16

^{*} Order two foot brackets per cylinder.

Weight / Aluminum tube: lube type

				(kg)
	Bore size (mm)	125	140	160
	Basic	6.36	7.54	9.93
Basic	Foot	8.39	10.54	13.31
weight	Rod flange	9.41	13.07	16.66
	Trunnion	10.49	13.27	16.33
	ional weight with magnet It-in magnet and auto switch)	0.07	0.07	0.08
Additiona	weight per 100 mm of stroke	2.18	2.30	3.11
	Single knuckle	0.91	1.16	1.56
Accessory bracket	Double knuckle joint (Knuckle pin, Split pin)	1.37	1.81	2.48
	Rod end nut	0.16	0.16	0.23

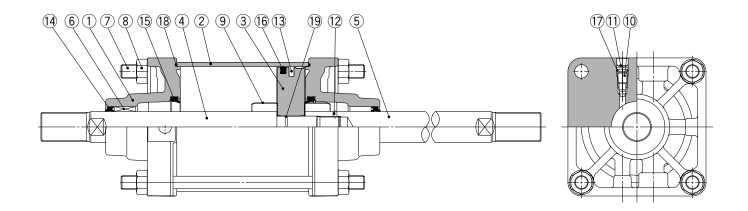
Calculation: (Example) CS2WL160-500

- Basic weight 13.31 (kg)
- Additional weight 3.11 (kg/100 mm)
- Cylinder stroke 500 (mm) 13.31 + 3.11 x 500/100 = 28.86 (kg)



Series CS2W

Construction



Component Parts

	•	1	
No.	Description	Material	Note
1	Rod cover	Aluminum die-cast	Chromated
2	Cylinder tube	Aluminum alloy	Hard anodized
3	Piston	Aluminum alloy	Chromated
4	Piston rod A	Carbon steel	Hard chrome plated
5	Piston rod B	Carbon steel	Hard chrome plated
6	Bushing	Oil-impregnated sintered alloy	
7	Tie-rod	Carbon steel	Zinc chromated
8	Tie-rod nut	Rolled steel	Nickel plated
9	Cushion ring	Stainless steel	
10	Cushion valve	Rolled steel	Nickel plated
11	Retaining ring	Spring steel	Phospate coated
12	Pin	Spring steel	Phospate coated
13	Magnet*	_	

^{*} Built-in magnet type with auto switch

Component Parts

No.	Description	Material	Note
14	Rod seal	NBR	
15	Cushion seal	Urethane	
16	Piston seal	NBR	
17	Valve seal	NBR	
18	Tube gasket	NBR	
19	Piston gasket	NBR	

Replacement Parts: Seal Kit

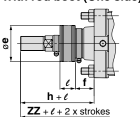
Bore size (mm)	Kit no.	Content
125	CS2W125A-PS	0
140	CS2W140A-PS	Set of nos.
160	CS2W160A-PS	above 14, 15, 16, 18.

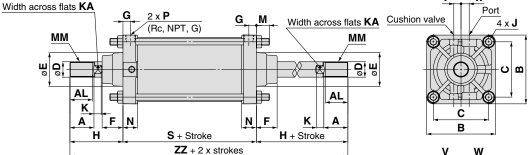
^{*} Seal kit includes a grease pack (40 g).
Order with the following part number when only the grease pack is needed.
Grease pack part number: GR-S-010 (10 g), GR-S-020 (20 g)

Dimensions

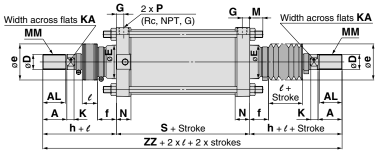








With rod boot (Both sides)

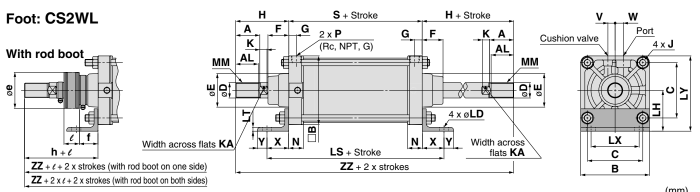


V		W	
shion valve		Pc	o <u>rt</u> 4 x J
	СВ	•	O m

																			(111111)
Bore size (mm)	Stroke range (mm)	A	AL	В	С	D	E	F	G	J	V	w	K	KA	М	ММ	N	Р	s
ø 125	Up to 1000	50	47	143	115	32	71	43	15	M14 x 1.5	15	17	15	27	27	M30 x 1.5	30.5	1/2	98
ø 140	Up to 1000	50	47	157	128	32	71	43	15	M14 x 1.5	15	17	15	27	27	M30 x 1.5	30.5	1/2	98
ø 160	Up to 1200	56	53	177	144	38	78.5	42	18	M16 x 1.5	15	20	17	34	30.5	M36 x 1.5	34.5	3/4	106

								(mm
Bore size	Without	rod boot		With	rod b	oot (single side)		(Both sides)
(mm)	Н	ZZ	е	f	h	l	ZZ	ZZ
ø 125	110	318	75	40	133	⅓ stroke	341	364
ø 140	110	318	75	40	133	⅓ stroke	341	364
ø 160	120	346	75	40	141	1/5 stroke	367	388

- * The minimum stroke with rod boot is 30 mm or more.
- $\ast\ast$ For auto switch mounting position and its mounting height, refer to page 21.
- *** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.



																					(111111)
Bore s		A	AL	□В	В	С	D	E	F	G	J	V	w	K	KA	LD	LH	LS	LT	LX	LY
ø 12	5 Up to 1000	50	47	143	143	115	32	71	43	15	M14 x 1.5	15	17	15	27	19	85	188	8	100	156.5
ø 14	U p to 1000	50	47	157	157	128	32	71	43	15	M14 x 1.5	15	17	15	27	19	100	188	9	112	178.5
ø16	U p to 1200	56	53	177	177	144	38	78.5	42	18	M16 x 1.5	15	20	17	34	19	106	206	9	118	194.5

Bore size	8484	NI.	D)	v	v	Without	rod boot			(Both sides)				
(mm)	MM	N	P	S	^	Y	Н	ZZ	е	f	h	e	ZZ	ZZ	
ø 125	M30 x 1.5	30.5	1/2	98	45	20	110	318	75	40	133	⅓ stroke	341	364	
ø 140	M30 x 1.5	30.5	1/2	98	45	30	110	318	75	40	133	1/5 stroke	341	364	
ø 160	M36 x 1.5	34.5	3/4	106	50	25	120	346	75	40	141	¹/₅ stroke	367	388	

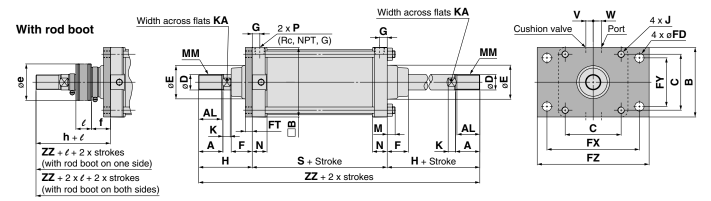
- * The minimum stroke with rod boot is 30 mm or more.
- $\ast\ast$ For auto switch mounting position and its mounting height, refer to page 21.
- *** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.



Series CS2W

Dimensions

Rod flange: CS2WF

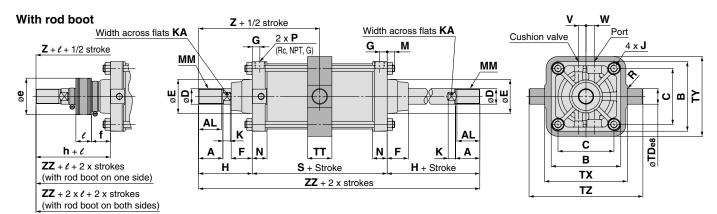


																					(111111)
Bore size (mm)	Stroke range (mm)	A	AL	□В	В	С	D	E	F	FD	FT	FX	FY	FZ	G	J	٧	w	K	KA	М
ø 125	Up to 1000	50	47	143	145	115	32	71	43	19	14	190	100	230	15	M14 x 1.5	15	17	15	27	13
ø 140	Up to 1000	50	47	157	160	128	32	71	43	19	20	212	112	255	15	M14 x 1.5	15	17	15	27	13
ø 160	Up to 1200	56	53	177	180	144	38	78.5	42	19	20	236	118	275	18	M16 x 1.5	15	20	17	34	15

												(mm)
Bore size	N/A N/A	NI.	Р		Without rod boot			With rod boot (Single side)				
(mm)	MM	N		S	Н	ZZ	е	f	h	e	ZZ	ZZ
ø 125	M30 x 1.5	30.5	1/2	98	110	318	75	40	133	⅓ stroke	341	364
ø 140	M30 x 1.5	30.5	1/2	98	110	318	75	40	133	⅓ stroke	341	364
ø 160	M36 x 1.5	34.5	3/4	106	120	346	75	40	141	1/5 stroke	367	388

- * The minimum stroke with rod boot is 30 mm or more.
- ** For auto switch mounting position and its mounting height, refer to page 21.
 *** Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.

Centre trunnion: CS2WT



																				(111111)
Bore size (mm)	Stroke range (mm)	A	AL	В	С	D	E	F	G	J	v	w	K	KA	М	ММ	N	Р	R	s
ø 125	25 to 1000	50	47	143	115	32	71	43	15	M14 x 1.5	15	17	15	27	13	M30 x 1.5	30.5	1/2	1	98
ø 140	30 to 1000	50	47	157	128	32	71	43	15	M14 x 1.5	15	17	15	27	13	M30 x 1.5	30.5	1/2	1.5	98
ø160	35 to 1200	56	53	177	144	38	78.5	42	18	M16 x 1.5	15	20	17	34	15	M36 x 1.5	34.5	3/4	1.5	106

															(mm)
Bore size	TD .		TV	TV	T7	Without rod boot			With rod boot (Single side)						(Both sides)
(mm)	TDe8	11	TX	IY	TZ	Н	Z	ZZ	е	f	h	e	Z	ZZ	ZZ
ø 125	32 -0.050	50	170	164	234	110	159	318	75	40	133	1/5 stroke	182	341	364
ø 140	36 ^{-0.050} -0.089	55	190	184	262	110	159	318	75	40	133	⅓ stroke	182	341	364
ø 160	40 -0.050	60	212	204	292	120	173	346	75	40	141	1/5 stroke	194	367	388

- * The minimum stroke with rod boot is 30 mm or more for ø125, ø140, and 35 mm or more for ø160.
- ** For auto switch mounting position and its mounting height, refer to page 21.

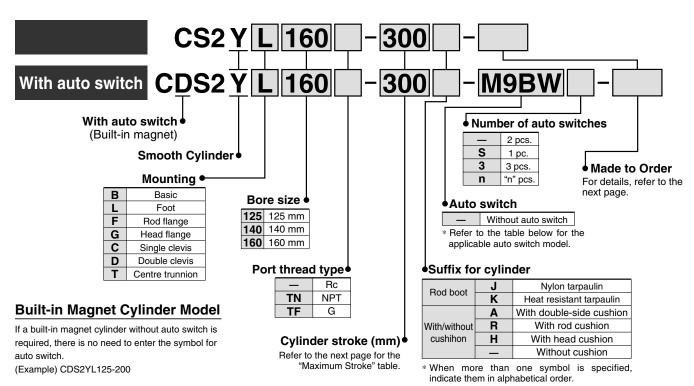
^{***} Refer to "Minimum Stroke for Auto Switch Mounting" on page 22.



Smooth Cylinder

Series CS2Y ø125, ø140, ø160

How to Order



Applicable Auto Switches / For detailed auto switch specifications, refer to Best Pneumatics No. 2

		Electrical	ig	Wiring	L	oad volta	ge	Auto swit	ch model	Lead w	ire le	ngth	(m)	Pre-wired		
Type	Special function	entry	Indicator light	(Output)	D	С	AC	Tie-rod mounting	Band mounting	0.5 (—)	1 (M)	3 (L)	5 (Z)	connector	onnector	
				3-wire (NPN)		5) / 40) /		M9N	_	•			0	0	IC circuit	
		0		3-wire (PNP)	24 V	5 V, 12 V	_	M9P	_	•			0	0	ic circuit	
		Grommet		2-wire		12 V		M9B	_	•			0	0		
ڃ				Z-WIIG	_	_	100 V, 200 V	J51	_		-		0	_		
switch		Terminal		3-wire (NPN)		5 V, 12 V		_	G39	-	-	—	_	-	IC circuit	
S		conduit		2-wire		12 V		_	K39	-	-	—	_	_	_	Delevi
state	Diamantia in diamatan		Yes	3-wire (NPN)		E V 10 V		M9NW	_				0	0	IC circuit	Relay,
S	Diagnostic indication (2-colour indication)			3-wire (PNP)		5 V, 12 V		M9PW	_				0	0	IC CITCUIT] 1 20
Solid	(2-colour indication)			2-wire 24 V		2 V —	M9BW	_				0	0	_		
S		Grommet		3-wire (NPN)			M9NA	_	0			0	0	IC circuit		
	Water resistant (2-colour indication)			3-wire (PNP)			M9PA	_	0			0	0	IC CITCUIT		
				2-wire			M9BA	_	0	0		0	0	_		
	Diagnostic indication (2-colour indication)			4-wire (NPN)		5 V, 12 V		F59F	_	•	_		0	0	IC circuit	
			Yes	3-wire (NPN equivalent)		5 V	_	A96	_		-		_	_	IC circuit	_
			163			12 V	100 V	A93	_		-		_	_	_	
		Grommet	No			5 V, 12 V	100 V or less	A90	_		-		_		IC circuit	Relay,
switch			Yes				100 V, 200 V	A54	_		_			_] F	PLC
Ž			No	2-wire 24 V		200 V or less	A64	_		<u> -</u>		_				
Ď		Terminal		0	2-wire 24 V	12 V	_	_	A33		<u> —</u>	_	_			PLC
Reed		conduit	Yes				100 V, 200 V	_	A34		-	_	_			Polav
		DIN terminal] 63				100 V, 200 V	_	A44		<u> - </u>	-	_			Relay, PLC
	Diagnostic indication (2-colour indication)	Grommet				-	-	A59W	_		-		—	-		1.20

- * Lead wire length symbols: 0.5 m ······· 1 m ······· M
- .5 m
 —
 (Example) M9NW

 1 m
 M
 (Example) M9NWM

 3 m
 L
 (Example) M9NWL

 5 m
 Z
 (Example) M9NWZ
- \ast Solid state auto switches marked with "O" are produced upon receipt of order.
- * Since there are applicable auto switches other than listed, refer to page 23 for details.
- * For details about auto switches with pre-wired connector, refer to Best Pneumatics No. 2.
- * D-A9□, M9□, M9□W, M9□AL are shipped together (but not assembled). (Only auto switch mounting bracket is assembled at the time of shipment.)



Designed with a low sliding resistance of the piston, this air cylinder is ideal for applications such as contact pressure control, which requires smooth movements at low pressure.

Low sliding resistance

Min. operating pressure — 0.005 MPa

Auto switch mounting is possible



JIS Symbol





Made to Order specifications (For details, refer to pages 25 to 29.)

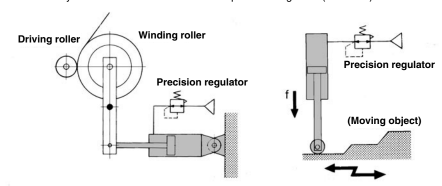
Symbol	Specifications
-XA□	Change of rod end shape
-XC3	Special port position
-XC14	Change of trunnion bracket mounting position
-XC15	Change of tie-rod length
-XC26	Double clevis pin/Double knuckle pin with split pin and flat washer
-XC27	Double clevis pin and double knuckle pin made of stainless steel
-XC30	Rod side trunnion mounted on the front of the rod cover
-XC68	Made of stainless steel (With hard chrome plated piston rod)
-XC86	With rod end bracket

For the specifications of cylinders with autoswitch, please refer to pages 21 to 24.

- Minimum stroke for auto switch mounting
- Auto switch proper mounting position (detection at stroke end) and its mounting height
- Operating range
- Auto switch mounting bracket part no.

Application Example

Low friction cylinder is used in combination with precision regulator (Series IR).



Specifications

Bore size (mm)	125	140	160					
Action	Do	Double acting, Single rod						
Direction of low friction		Both directions						
Fluid	Air							
Proof pressure		1.05 MPa	ļ					
Maximum operating pressure		0.7 MPa						
Minimum operating pressure		0.005 MPa*						
Amphiant and fluid tamenaucture	Without auto s	witch 0 t	to 70°C (No freezing)					
Ambient and fluid temperature	With auto sw	ritch 0 t	0 to 60°C (No freezing)					
Allowable leakage	Les	s than 0.5 ℓ /mi	in (ANR)					
Cushion	Without cushio	n** (manufact	urable with cushion)					
Lubrication	No	Not required (Non-lube)						
Mounting	Basic, Foot, Rod flange, Head flange, Single clevis, Double clevis, Centre trunnion							

- * If a cushion is used, this value will not include the operating pressure within the cushion stroke.
- \ast If an air cushion is not used, set the energy at the stroke end to 0.36J or less.

Maximum Stroke

			(mm)
Tube material	Aluminum alloy	Carbon steel tu	ibe
Mounting bracket Bore size (mm)	Basic, Head flange, Single clevis, Double clevis, Centre trunnion Rod flange	Basic, Head flange, Single clevis, Double clevis, Centre trunnion	Foot, Rod flange
125	1000 or less	1000 or less	1600 or less
140	1000 or less	1000 or less	1600 or less
160	1200 or less	1200 or less	1600 or less

Accessory

	Mounting	Basic	Foot	Rod flange	Head flange	Single clevis	Double clevis	Centre trunnion
Standard equipment	Clevis pin	_	I	_	I	_	•	_
	Rod end nut	•	•	•	•	•	•	•
	Single knuckle joint	•	•	•	•	•	•	•
Option	Double knuckle joint (Knuckle pin, Split pin)	•	•	•	•	•	•	•
	Rod boot	•	•	•	•	•	•	•



Mounting Bracket Part No.

Bore size (mm)	125	140	160
Foot*	CS2-L12	CS2-L14	CS2-L16
Flange	CS2-F12	CS2-F14	CS2-F16
Single clevis	CS2-C12	CS2-C14	CS2-C16
Double clevis**	CS2-D12	CS2-D14	CS2-D16

- \ast Order two foot brackets per cylinder.
- ** When ordering the double clevis style, the clevis pin and 2 split pins are included as accessories.

Rod Boot Material

Symbol	Material	Max. ambient temperature
J	Nylon tarpaulin	70°C
K	Heat resistant tarpaulin	110°C*

^{*} Maximum ambient temperature for the rod boot itself.

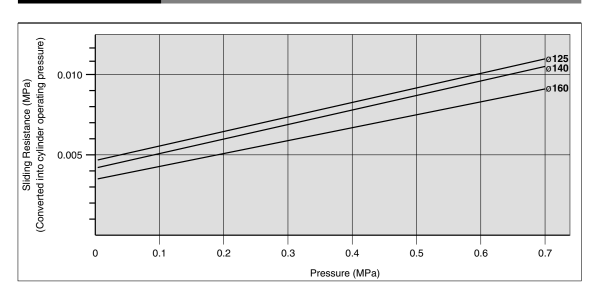
Weight

				(kg)
	Bore size (mm)	125	140	160
	Basic	5.46	6.50	9.07
	Foot	7.49	9.50	12.45
.	Rod flange	8.51	12.03	15.80
Basic weight	Head flange	8.51	12.03	15.80
Weight	Single clevis	8.53	10.79	14.56
	Double clevis	8.99	11.54	15.41
	Trunnion	9.59	12.23	15.47
	onal weight with magnet in magnet and auto switch)	0.07	0.07	0.08
Additional v	veight per each 100 mm of stroke	1.55	1.67	2.23
	Single knuckle	0.91	1.16	1.56
Accessory bracket	Double knuckle (With Knuckle pin, Split pin)	1.37	1.81	2.48
	Rod end nut	0.16	0.16	0.23

Calculation: (Example) CS2Y160-500

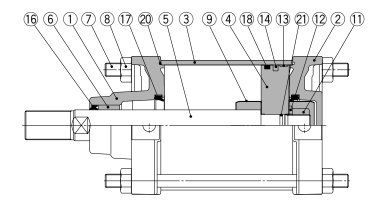
- Basic weight 12.45 (kg)
- Additional weight 2.23 (kg/100 mm)
- Cylinder stroke 500 (mm)
- 12.45 + 2.23 x 500/100 = 23.60 (kg)

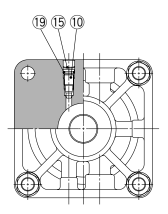
Sliding Resistance



Series CS2Y

Construction





Component Parts

No.	Description	Material	Note
1	Rod cover	Aluminum die-cast	Chromated
2	Head cover	Aluminum die-cast	Chromated
3	Cylinder tube	Aluminum alloy	Hard anodized
4	Piston	Aluminum alloy	Chromated
5	Piston rod	Carbon steel	Hard chrome plated
6	Bushing	Sintered alloy	
7	Tie-rod	Carbon steel	Zinc chromated
8	Tie-rod nut	Rolled steel	Nickel plated
9	Cushion ring	Stainless steel	
10	Cushion valve	Rolled steel	Nickel plated
11	Piston nut	Carbon steel	Nickel plated
12	Flat washer	Carbon steel	Nickel plated
13	Wear ring	Resin	
14	Magnet*	_	
15	Retaining ring	Spring steel	Phosphate coded.
16	Rod seal	NBR	
17	Cushion seal**	Urethane	
18	Piston seal	NBR	
19	Valve seal	NBR	
20	Tube gasket	NBR	
21	Piston gasket	NBR	

^{*} For types with built-in magnet or with auto switch.

Replacement Parts: Seal kit.

Bore size (mm)	Kit no.	Content						
125	CS2Y125A-PS	Without cushion						
140	CS2Y140A-PS	Consists of Component Part						
160	CS2Y160A-PS	Numbers 16, 18, and 20						
125	CS2Y125AA-PS	With single-side cushion Consists of Component Part						
140	CS2Y140AA-PS							
160	CS2Y160AA-PS	Numbers 16, 17 (two), 18, and 20						
125	CS2Y125AR-PS	With single-side cushion						
140	CS2Y140AR-PS	Consists of Component Part						
160	CS2Y160AR-PS	Numbers 16, 17 (one), 18 and 20.						

^{*} Seal kit does not include a grease pack.

Order with the following part number when only the grease pack is needed. Grease pack part number: GR-L-005 (5 g), GR-L-010 (10 g), GR-L-150 (150g)



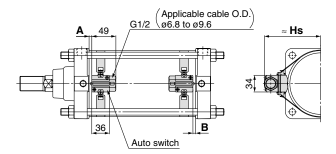
External dimensions are the same as the CS2 standard type. Refer to pages 7 to 10.

^{**} Used with cushion only.

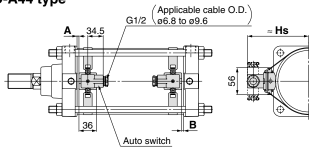
Auto Switch Proper Mounting Position (Detection at stroke end) and Its Mounting Height

<Band mounting> D-A3□ type

D-G3/K3 type



D-A44 type



* The indicator light faces the inside.

<Tie-rod mounting>

D-A9□/A9□V type D-Z7□/Z80 type

D-M9□/M9□V type D-Y59□/Y69□/Y7P/Y7PV type

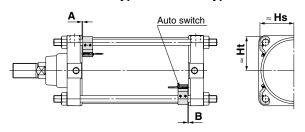
D-M9□W/M9□WV type D-Y7□W/Y7□WV type

D-M9

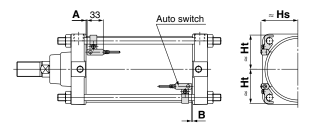
AL/M9

AVL type

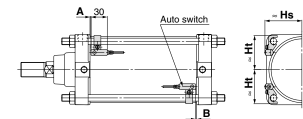
D-Y7BAL type



D-A5□/A6□ type



D-F5□/J5□/D-F5NTL type D-F5BAL/F59F type D-F5□W/J59W type



(mm)

(mm)

Auto Switch Proper Mounting Position

Auto OW	Adto Owiter i Toper Modriting i Osition (min)													
Auto switch model			D-M9 D-M9 D-M9 D-M9	D-M9□V		D-Z7□/Z80 D-A5□ D-Y5□/Y6□ D-A6□ D-Y7P/Y7PV D-A3□ D-Y7□W D-A44 D-Y7□WV D-G39 D-Y7BAL D-K39		D-A59W		D-F5□W D-J59W D-F5BAL D-F5□ D-J5□ D-F59F		D-F5NTL		
Bore size	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
125	9	8	13	12	6.5	5.5	3	2	7	6	9.5	8.5	14.5	13.5
140	9	8	13	12	6.5	5.5	3	2	7	6	9.5	8.5	14.5	13.5
160	9	8	13	12	6.5	5.5	3	2	7	6	9.5	8.5	14.5	13.5

^{*} Provided as guidelines for auto switch proper mounting position (detection at stroke end). When setting an auto switch, confirm the operation and adjust its mounting position.

Auto Switch Mounting Height

	(iiiii)											
Auto switch model	h D-A9□ D-A9□V D-M9□ D-M9□W D-M9□AL		D-M9[D-M9[D-M9[□WV			D-A3□ D-G39 D-K39	D-A44	D-A D-A D-A		D-F5	□ i□W i9W iBAL
Bore size \	Hs	Ht	Hs	Ht	Hs	Ht	Hs	Hs	Hs	Ht	Hs	Ht
125	69	69.5	71.5	69.5	69	69.5	116	126	75.5	69.5	74.5	70
140	76	76	77.5	76	76	76	124	134	81	76.5	80	76.5
160	85	85	86	85	85	85	134.5	144.5	89	87.5	88	87.5



Minimum Stroke for Auto Switch Mounting

						n: Number of auto switches (mm		
Auto switch model	Nun	mber of auto switches mounted	Mounting brackets other than centre trunnion	ø 125	Centre trunnion Ø 140	ø 160		
		2 pcs. (Different surfaces, ame surface), With 1 pc.	15	100	105	110		
D-A9 □		With n pcs.	$15 + 40\frac{(n-2)}{2}$ (n = 2, 4, 6, 8)	$100 + 40 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$105 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$110 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)		
		2 pcs. (Different surfaces,	10	75	80	85		
D-A9□V	Sa	With n pcs.	$10 + 30\frac{(n-2)}{2}$	$75 + 30\frac{(n-4)}{2}$	$80 + 30\frac{(n-4)}{2}$	$85 + 30\frac{(n-4)}{2}$		
		2 pcs. (Different surfaces, ame surface), With 1 pc.	(n = 2, 4, 6, 8···) 15	(n = 4, 8, 12, 16···)	(n = 4, 8, 12, 16···)	(n = 4, 8, 12, 16···)		
D-M9□ D-M9□W		With n pcs.	$15 + 40\frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	$105 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$110 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$115 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)		
D MO□V		2 pcs. (Different surfaces, ame surface), With 1 pc.	10	80	85	90		
D-M9□V D-M9□WV		With n pcs.	$10 + 30 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8)	$80 + 30 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$85 + 30\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$90 + 30\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)		
B 110		2 pcs. (Different surfaces, ame surface), With 1 pc.	20	115		20		
D-M9□AL		With n pcs.	$20 + 40\frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	$115 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	120 + 4 (n = 4, 8,	$10\frac{(n-4)}{2}$ 12, 16)		
		2 pcs. (Different surfaces, ame surface), With 1 pc.	15	90		95		
D-M9□AVL		With n pcs.	$15 + 30\frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	90 + 30 $\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···) 95 + 30 $\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)				
D-A5□/A6□ D-A59W D-F5□/J5□		2 pcs. (Different surfaces, ame surface), With 1 pc.	25	125 135				
D-F5□W D-J59W D-F5BAL D-F59F	With	n pcs. (Same surface)	$25 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	$125 + 55 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	135 + 5 (n = 4, 8,	55 (n - 4) 12, 16···)		
		2 pcs. (Different surfaces, ame surface), With 1 pc.	35	145 155				
D-F5NTL	With	n pcs. (Same surface)	$35 + 55 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	$ \begin{array}{c} 145 + 55 \frac{(n-4)}{2} \\ (n = 4, 8, 12, 16 \cdots) \\ \end{array} \qquad \qquad$		_		
	With 2 pcs.	Different surfaces Same surface	35 100		110			
D-A3□ D-G39	n pcs.	Different surfaces	35 + 30(n – 2)		$ \begin{array}{c} 110 + 30(n - 2) \\ (n = 2, 4, 6, 8\cdots) \end{array} $			
D-K39	With	Same surface	100 + 100(n – 2)		110 + 100(n - 2) (n = 2, 4, 6, 8···)			
	With 2 pcs.	With 1 pc. Different surfaces Same surface	15 35 55		110 110			
D-A44	With n pcs.	Different surfaces	35 + 30(n – 2)		110 + 30(n - 2) (n = 2, 4, 6, 8···)			
	With	Same surface	55 + 55(n – 2)	110 + 50(n – 2) (n = 2, 4, 6, 8···)				
D-Z7□	\\/i+h	With 1 pc. 2 pcs. (Different surfaces,	15		110			
D-Z80 D-Y59□		ame surface), With 1 pc.	15	105	110	115		
D-Y7P D-Y7□W		With n pcs.	$15 + 40 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8)	$105 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$110 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$115 + 40\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)		
D-Y69□		2 pcs. (Different surfaces, ame surface), With 1 pc.	10	90	95	100		
D-Y7PV D-Y7□WV		With n pcs.	$10 + 30\frac{(n-2)}{2}$ (n = 2, 4, 6, 8···)	$90 + 30\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$95 + 30\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$100 + 30\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)		
		2 pcs. (Different surfaces, ame surface), With 1 pc.	20	115	120	125		
D-Y7BAL		With n pcs.	$20 + 45 \frac{(n-2)}{2}$ (n = 2, 4, 6, 8)	$115 + 45\frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$120 + 45 \frac{(n-4)}{2}$ (n = 4, 8, 12, 16···)	$125 + 45\frac{(n-4)}{2}$ (n = 4, 8, 12, 16)		
			(11 – 2, 7, 0, 0)	(11 – 1, 0, 12, 10)	(11 = 1, 0, 12, 10)	(ii = r, 0, 12, 10)		



Operating Range

(mm)

Auto outitale mandal		Bore size	
Auto switch model	125	140	160
D-A9□/A9□V	12	12.5	11.5
D-M9□/M9□V D-M9□W/M9□WV D-M9□AL/M9□AVL	6	6.5	6.5
D-Z7□/Z80	14	14.5	13
D-A3□/A44 D-A5□/A6□	10	10	10
D-A59W	17	17	17
D-Y59□/Y69□ D-Y7P/Y7PV D-Y7□W/Y7□WV D-Y7BAL	12	13	7
D-F5□/J5□/F5□W D-J59W/F5BAL D-F5NTL/F59F	5	5	5.5
D-G39/K39	11	11	10

^{*} Since this is a guideline including hysteresis, not meant to be guaranteed.

Auto Switch Mounting Bracket Part No.

Auto switch model		Bore size (mm)	
Auto switch model	ø125	ø140	ø 160
D-A9□/A9□V D-M9□/M9□V D-M9□W/M9□WV D-M9□AL/M9□AVL	BS5-125	BS5-125	BS5-160
D-A5□/A6□ D-A59W D-F5□/J5□ D-F5NTL D-F5□W/J59W D-F5BAL/F59F	BT-12	BT-12	BT-16
D-A3□/A44 D-G39/K39	BS1-125	BS1-140	BS1-160
D-Z7□/Z80 D-Y59□/Y69□ D-Y7P/Y7PV D-Y7□W/Y7□WV D-Y7BAL	BS4-125	BS4-125	BS4-160

[Mounting screws set made of stainless steel]

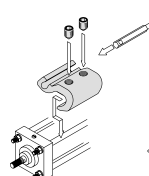
The following set of mounting screws made of stainless steel (including set screws) is also available. Use it in accordance with the operating environment. (Please order the auto switch mounting bracket separately, since it is not included.)

BBA1: For D-A5, A6, F5, J5 type

"D-F5BAL" auto switch is set on the cylinder with the stainless steel screws above when shipped.

When only an auto switch is shipped independently, "BBA1" screws are attached.

Note) When using the D-M9□AL/M9□AVL or Y7BAL model, do not use the steel set screw which is included with the auto switch mounting bracket in the above table (BS5-□□□, BS4-□□□). Please separately prepare the stainless steel screw set (BBA1), and select and use the M4 x 8L stainless steel set screw included in BBA1.



Note 1) Refer to Best Pneumatics No. 2 for the details of BBA1 screws.

 Shows an example of mounting the D-A9□(V), M9□(V), M9□W(V), M9□A(V)L model.

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted. For detailed specifications, refer to Best Pneumatics No. 2.

Type	Model	Electrical entry (Direction)	Features	
	D-A90V	Grommet (Perpendicular)	Without indicator light	
	D-A93V, A96V	Grommet (Ferpendicular)		
Reed auto switch	D-Z73, Z76		_	
	D-A53, A56	Grommet (in-line)		
	D-A67	Grommer (m-ime)	Without indicator light	
	D-Z80		Without indicator light	
	D-F59, F5P, J59		_	
	D-Y59A, Y59B, Y7P			
	D-F59W, F5PW, J59W	Grommet (in-line)	2-colour indication	
	D-Y7NW, Y7PW, Y7BW	Grommer (m-ime)	2-colour indication	
	D-F5BAL, Y7BAL		Water resistant (2-colour indication)	
Solid state auto switch	D-F5NTL		With timer	
	D-M9NV, M9PV, M9BV			
	D-Y69A, Y69B, Y7PV		_	
	D-M9NWV, M9PWV, M9BWV	Grommet (Perpendicular)	2-colour indication	
	D-Y7NWV, Y7PWV, Y7BWV		2-coloui indication	
	D-M9NAVL, M9PAVL, M9BAVL		Water resistant (2-colour indication)	

^{*} With pre-wired connector is available for solid state auto switches. For details, refer to Best Pneumatics No. 2.

^{*} Normally closed (NC = b contact), solid state switches (D-F9G, F9H, Y7G, Y7H type) are also available. For details, refer to Best Pneumatics No. 2.

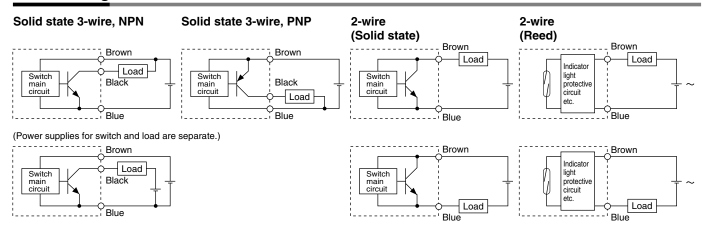


⁽Assuming approximately ±30% dispersion.)

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

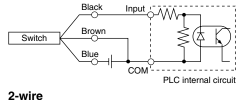
Auto Switch Connections and Examples

Basic Wiring

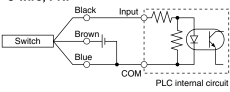


Example of Connection to PLC (Programmable Logic Controller)

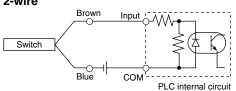
 Sink input specification 3-wire, NPN

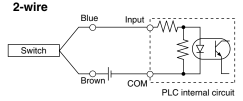


 Source input specification 3-wire, PNP



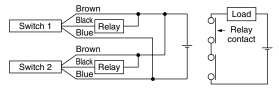
Connect according to the applicable PLC input specifications, since the connection method will vary depending on the PLC input specifications.



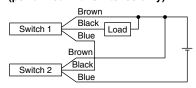


Example of AND (Serial) and OR (Parallel) Connection

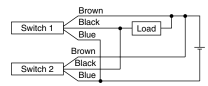
3-wire
 AND connection for NPN output (using relays)



AND connection for NPN output (performed with switches only)

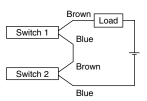


OR connection for NPN output



The indicator lights will illuminate when both switches are turned ON.

2-wire with 2-switch AND connection



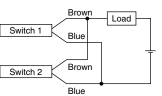
When two switches are connected in series, a load may malfunction because the load voltage will decrease when in the ON state. The indicator lights will illuminate if both of the switches are in the ON state.

Load voltage at ON =
$$\frac{Power supply}{voltage} - \frac{Residual}{voltage} \times 2 pcs.$$

= 24 V - 4 V x 2 pcs.
= 16 V

Example: Power supply is 24 VDC.
Internal voltage drop in switch is 4 V.

2-wire with 2-switch OR connection



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

Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1 mA x 2 pcs. x $3 \text{ k}\Omega$ = 6 V

Example: Load impedance is $3 \text{ k}\Omega$. Leakage current from switch is 1 mA. (Reed)

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.



Air Cylinder / Series CS2 Simple Specials

Please order through the Simple Specials system.

Change of Rod End Shape

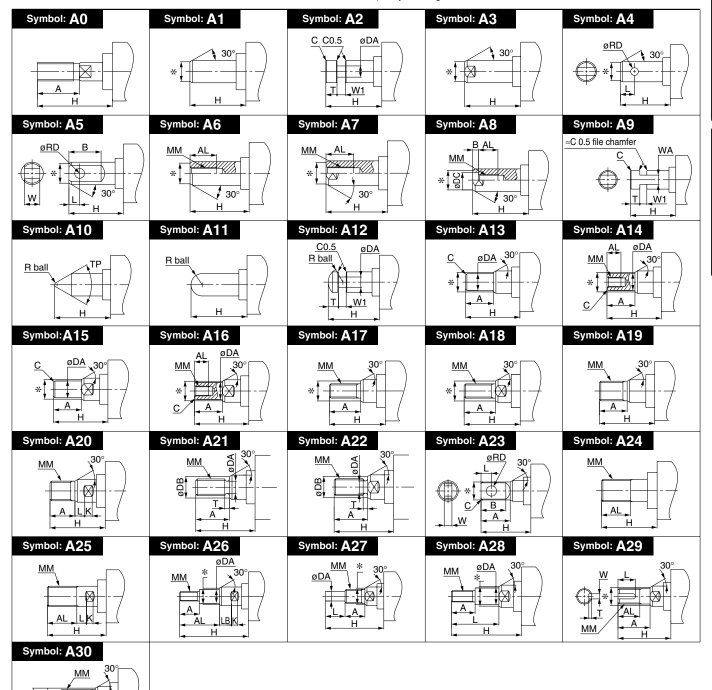
-XA0 to XA30

Applicable Series

Series	Description	Model	Action	Symbol for applicable patterns
	Standard	CS2	Double acting single rod	XA0 to 30
CS2	type	CS2W	Double acting double rod	XA0 to 30
	Smooth cylinder	CS2Y	Double acting single rod XA0 to 30	

Precautions

- Dimensions, tolerance and finish that are not displayed here are the same as standard types, or set at the discretion of SMC.
- The standard dimensions with * will be as follows to the following rod diameter (D).
 - Please specify if changing the dimensions. D≦6→D−1 mm 6<D≦25→D−2 mm D>25→D−4 mm
- In the case of double rod type and single acting retraction type, enter the dimensions for when the rod is retracted.
- 4) Only the single side of a double rod is able to manufacture.



Air Cylinder / Series CS2 Made to Order Specifications 1

Contact SMC for detailed dimensions, specifications, and lead times.



2

Special Port Positions

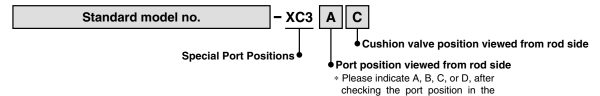
-XC3

The positions of ports and cushion valves on the rod cover and head cover are changed from those of the standard type.

Applicable Series

Series	Description	Model	Action
CS2	Standard type	CS2	Double acting single rod
CSZ	Smooth cylinder	CS2Y	Double acting single rod

How to Order



Specifications: Same as standard type

Relation between Port Positions and Cushion Valve Positions (Rod chamfer)

Series		Symbols according to mounting bracket (relation of positions)							
CS2	Cushion Valve Port	Cushion Valve Port	Cushion Valve Port A	Cushion Valve Port	Cushion Valve Port Single clevis	Cushion Port	Cushion Valve Port Centre trunnion		
	the other pos (2) The optional and head co	sitions in order whe combination of th ver.	en rotating clockwise.	alve is available only	when the same p	ositional change is	side, with B, C, and D to applied to the rod cover not exist.		

Change of Trunnion Bracket Mounting Position

Symbol -XC14

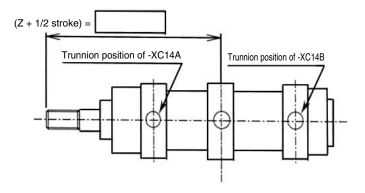
The position for mounting the trunnion bracket on the cylinder can be moved from the standard mounting position to any desired position.

Applicable Series

Series	Description	Model	Action
CS2	Otomodonal truno	CS2	Double acting single rod
	Standard type	CS2W	Double acting double rod
	Smooth cylinder	CS2Y	Double acting single rod

Precautions

- 1) Specify "Z + 1/2 stroke" in case the trunnion bracket position is not -XC14A, -XC14B or trunnion is not a centre trunnion.
- SMC will make appropriate arrangements if no dimensions, tolerance, or finish instructions are given in the diagram.
- The possible range of trunnion bracket mounting positions is indicated in the table below.
- Some trunnion mounting positions do not allow auto switch mounting. Consult SMC for more information.
- 5) Series CS2 has a greater range of trunnion bracket mounting positions than Series CS1, so the value of "Z + 1/2 stroke" at -XC14A and -XC14B is different.



Series CS2

(mm)

Symbol		Z + 1/2 stroke								
For V	For -XC14A	For -XC14B	F	or -XC14	Reference for standard	Minimum Stroke				
Bore Size	F01 -AC14A	F01 -AC14B	Minimum	Maximum	(centre trunnion)					
125	165.5	152.5 + Stroke	166	152 + Stroke	159 + 1/2 stroke	25				
140	168	150 + Stroke	168.5	149.5 + Stroke	159 + 1/2 stroke	30				
160	186	160 + Stroke	186.5	159.5 + Stroke	173 + 1/2 stroke	35				



Symbol

-XC26

Change of Tie Rod Length

Symbol

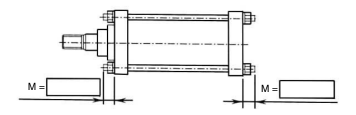
Standard M dimension, the tie rod length of the air cylinder, is changed.

Applicable Series

Series	Description	Model	Action		
CS2	Standard tuna	CS2	Double acting single rod		
	Standard type	CS2W	Double acting double rod		
	Smooth cylinder	CS2Y	Double acting single rod		

Precautions

- 1) When ordering, specify the required M dimension with the part number.
- 2) SMC will make appropriate arrangements if no dimensions, tolerance, or finish instructions are given in the diagram.
- 3) The possible range of tie-rod length is listed in the table below.
- 4) The M dimension of the bracket mounting side of Flange (F, G), Clevis (C, D) types cannot be specified.



Changeable Range of Tie Rod Length

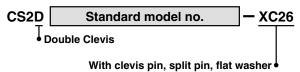
Model		CS2									
Bore size		125 140 160									
Mounting bracket	L	B, F, G, C, D, T	L	B, F, G, C, D, T	L	B, F, G, C, D, T					
M minimum	20	12	21	12	23	14					
M maximum		270									

Flat washer was added to the double clevis type (a mounting type) or the double knuckle joint (an accessory). Applicable Series

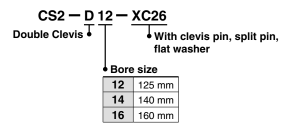
Applicable defies										
Series	Description	Model	Action							
CS2	Standard type	CS2	Double acting single rod							
CSZ	Smooth cylinder	CS2Y	Double acting single rod							

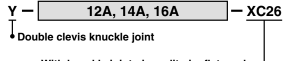
How to Order

`Product

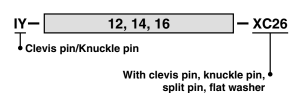


`Parts Ass'v





With knuckle joint pin, split pin, flat washer



Specification

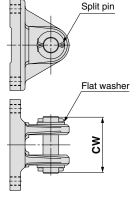
Double Clevis Pin/Double Knuckle Pin with Split Pin and Flat Washer

(mm)

Mounting bracket	Double clevis type (D), double knuckle joint only			
Changed parts	Clevis pin, knuckle pin, flat washer			
Other specifications	Same as standard type			

(Dimensions not listed below are **Dimensions** the same as those of the standard type.)

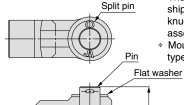
Double clevis



- * The mounting bracket itself will be shipped together with the split pin, clevis pin and flat washer (but not assembled).
- * Mounting is the same as standard

Bore size (mm)	CW
ø 125	90
ø 140	104
ø 160	113

Double Knuckle Joint



- * The mounting bracket itself will be shipped together with the split pin, knuckle pin and flat washer (but not assembled).
- * Mounting is the same as standard types.

Bore size (mm)	L
ø 125	90
ø 140	104
ø 160	113



Air Cylinder / Series CS2 Made to Order Specifications 2

Contact SMC for detailed dimensions, specifications, and lead times.



6

Double Clevis Pin and Double Knuckle Pin Made of Stainless Steel

-XC-27

To prevent the rotating part of a double clevis, which is a bracket, or double knuckle joint, which is an accessory, from rusting the materials of the pin and the retaining ring (split pin) have been changed to stainless steel.

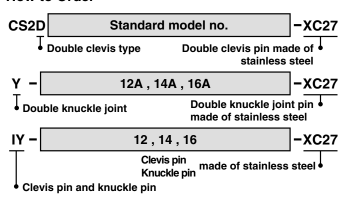
Applicable Series

Series	Description	Model	Action		
CS2	Standard type	CS2	Double acting single rod		
CS2	Smooth cylinder	CS2Y	Double acting single rod		

Specification

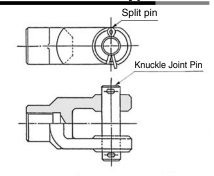
Mounting bracket	Double clevis type (D), double knuckle joint only
Changed parts	Clevis pin, knuckle pin, split pin
Other specifications	Same as standard type

How to Order



Dimensions: Same as standard type

* The mounting bracket itself will be shipped together with the split pin, clevis pin, and knuckle joint pin.



 Mounting as the same as standard size.

7

Rod Side Trunnion Mounted on the Front of the Rod Cover.

Symbol

-XC30

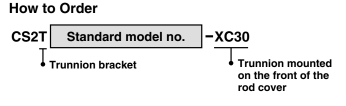
A cylinder with a reduced distance between the fulcrum and the rod end, which has been realised by mounting the trunnion bracket on the front of the cylinder's rod cover.

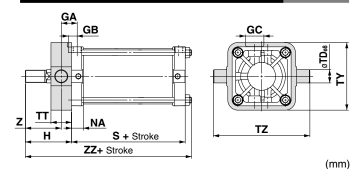
Applicable Series

Series	Description	Model Action				
CS2	Standard type	CS2	Double acting single rod			
	Standard type	CS2W	Double acting double rod			
	Smooth cylinder	CS2Y	Double acting single rod			

Specifications: Same as standard type

Dimensions (Dimensions other than below are the same as standard type)





Bore size (mm)	GA	GB	GC	NA	S	TDe8	TT	TY	TZ	Н	z	ZZ
ø 125	38	23	45	28.5	96	32 ^{-0.050} -0.089	50	164	234	112	87	221
ø 140	40.5	23	45	28.5	96	36 ^{-0.050} -0.089	55	184	262	112	84.5	221
ø 160	46	26	50	32.5	104	40-0.050	60	204	292	122	92	241

8

Made of Stainless Steel (With hard chrome plated piston rod)

Symbol

-XC68

Applicable for uses where rust and corrosion are expected, such as by immersing in water.

Applicable Series

Series	Description	Model	Action
CS2	Standard type	CS2	Double acting single rod
	Standard type	CS2W	Double acting double rod
	Smooth cylinder	CS2Y	Double acting single rod

How to Order

Standard model no.	- XC68
--------------------	--------

Made of stainless steel (with hard chrome plated piston rod)

Specifications

Parts changed to stainless steel	Piston rod		
Other specifications and dimensions	Same as standard type		

Maximum Stroke

(mm)

maximum on one						
Series	Double functioning single rod	Double functioning single rod with rod boot				
CS2	1600	1400				



9 With Rod End Bracket

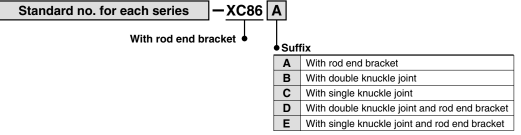
Symbol -XC86

The rod end bracket has been included to simplify the ordering procedure.

Applicable Series

Series	Description	Model	Action
CS2	Standard type	CS2	Double acting single rod
	Smooth cylinder	CS2Y	Double acting single rod

How to Order

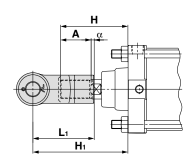


Note 1) The rod end bracket will be shipped together. Note 2) 1 pin and 2 split pins will be shipped as acces-

sories to the double knuckle joint.

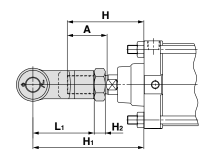
Dimensions (Dimensions other than below are the same as standard type.)

Series CS2 XC86B, XC86C



Symbol	ш	Α		1.	Applicable knuckle joint part number		e joint part number
Bore size (mm)	п	A	α	L1	L1 H1	I type single knuckle	Y type double knuckle
125	110	50	3.5	100	156.5	I-12A	Y-12A
140	110	50	3.5	105	161.5	I-14A	Y-14A
160	120	56	3.5	110	170.5	I-16A	Y-16A

Series CS2 XC86D, XC86E



Symbol	н	Α	1.	ш. ш.		H ₁ H ₂		Applicable knuckle	e joint part number	Applicable rod
Bore size (mm)			L1	П1 П2	I type single knuckle	Y type double knuckle	end nut			
125	125	65	100	181	18	I-12A	Y-12A	NT-12		
140	125	65	105	186	18	I-14A	Y-14A	NT-12		
160	140	76	110	198	21	I-16A	Y-16A	NT-16		



⚠ Safety Instructions

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

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

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

⚠ Danger :

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

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

ISO 10218-1: Manipulating industrial robots - Safety.

⚠ Warning

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

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

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

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

⚠ Caution

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

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

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

If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ **Compliance Requirements**

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

Compliance Requirements

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

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