Compact Cylinder

Standard

ø12, ø16

ISO Standards (21287)

Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100

New Bore sizes Ø12 and Ø16 have been added to the standard type.

* They are not compliant with ISO Standards (21287).

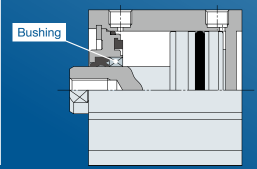
New Smooth cylinder (C55Y) has been added.

Made of stainless steel (-XC6) has been added.

1.8 times the antilateral load capacity The allowable lateral load has been improved

The allowable lateral load has been improved by changing the material of the bushing.

(For Ø20)







Increased the standard product's maximum stroke limit (to 300 mm)



Standardization of the Double rod (C55W) type,

New Smooth cylinder (C55Y), Simple specials, and

Made-to-order options

- Change of rod end shape (-XA□)
- Heat-resistant cylinder (–10°C to 150°C) (-XB6)
- Low-speed cylinder (5 to 50 mm/s) (-XB13)
- New

 Made of stainless steel (-XC6)



New Bore sizes Ø12 and Ø16 have been added. * They are not compliant with ISO Standards (21287).

ø12, 5 mm stroke dimension



ø16, 5 mm stroke dimension



Small auto switches capable Solid state auto switch: D-M9□ Reed auto switch: D-A9□



New ISO standards (21287) compliant Smooth Cylinder (C55Y Series) has been added.

- · Minimum operating pressure: 0.02 MPa
- Stable operation possible even at a low speed of 5 mm/s



Series Variations

Series	Action		,				ze [r	_				Stroke [mm]	Mounting bracket	Cushion	Simple specials/
201100	7 1011011	12	16	20	25	32	40	50	63	80	100	Otrono [mm]	Widdining Bracket	Cucinon	Made to Order
New Standard C55 Series	Double acting, Single rod	•	•	_	_	_	_	_	_	_	_	5 to 100	Through-hole/Both ends tapped common (Standard)		-
ISO standards (21287) Single rod C55 Series	Double acting, Single rod	_	_	•	•	•	•	•	•	•	•	ø20 to ø63: 5 to 300 ø80, ø100: 10 to 300	Through-hole/Both ends tapped common (Standard) Foot bracket Rod flange Head flange Single clevis	Rubber	Change of rod end shape (-XA□) Heat-resistant cylinder (-10°C to 150°C) (-XB6) Low-speed cylinder (5 to 50 mm/s) (-XB13) Made of stainless steel (-XC6)
ISO standards (21287) Double rod C55W Series	Double acting, Double rod	_	_	•	•	•	•	•	•	•	•	ø20 to ø63: 5 to 150 ø80, ø100: 10 to 125	Through-hole/Both ends tapped common (Standard) Foot bracket Flange	bumper on both ends	Heat-resistant cylinder (-10°C to 150°C) (-XB6) Made of stainless steel (-XC6)
New ISO standards (21287) Single rod Smooth cylinder C55Y Series	Double acting, Single rod	_	_	•	•	•	•	•	•	•	•	ø20 to ø63: 5 to 150 ø80, ø100: 10 to 125	Through-hole/Both ends tapped common (Standard) Foot bracket Rod flange Head flange Single clevis		-

CONTENTS

Standard/C55 Double acting, Single rod (Ø12, Ø16)

How to Order ·····	p. 0-2
Specifications	p. 0-3
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Dimensions	p. 0-7

■ISO standards (21287)/C55 Double acting, Single rod (Ø20 to Ø100)

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Construction ·····	p. 5
Dimensions ·····	p. 6
Mounting Bracket	p. 9

■ISO standards (21287)/C55W Double acting, Double rod (Ø20 to Ø100)

How to Order ·····	p. 10
Specifications	p. 11
Construction	p. 14
D: .	45

■ISO standards (21287)/C55Y Double acting, Single rod (Ø25 to Ø100)

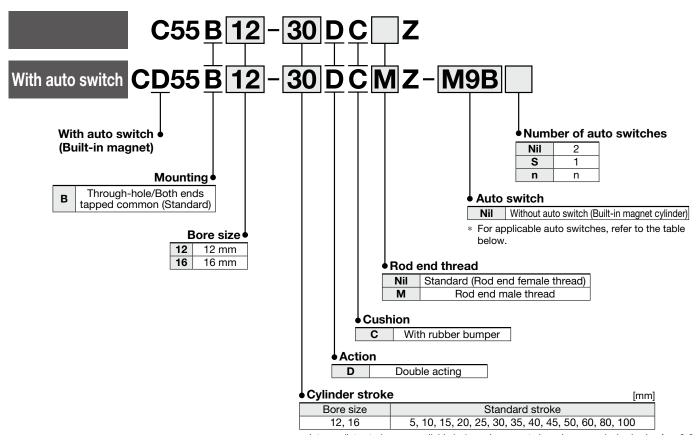
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uto Switch Mounting	
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Compact Cylinder Double Acting, Single Rod

C55 Series

ø12, ø16

How to Order



Intermediate strokes are available in 1 mm increments by using an exclusive body. ⇒ p. 0-3

Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

T TO TO		-	٠. to		Lo	oad volt	age	Auto swit	ch model	Lea	d wi	re le	ngth	[m]			
Туре	Type Special function Electrical entry		Indicator light	Wiring (Output)	DC		AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	None (N)	Pre-wired connector	Applicable load	
_				3-wire (NPN)		5 V,	5 V,	M9NV	M9N	•	•	•	0	-	0	IC oirouit	
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	_	0	IC circuit	
				2-wire		12 V		M9BV	М9В	•	•	•	0	_	0	_	
욕	Diagnostic indication (2-color indicator)			3-wire (NPN)	24 V	5 V,		M9NWV	M9NW	•	•	•	0	_	0	IC aireuit]
			Yes	3-wire (PNP)		12 V	–	M9PWV	M9PW	•	•	•	0	_	0	IC circuit	euit Relay, — PLC
tate				2-wire 3-wire (NPN)		12 V		M9BWV	M9BW	•	•	•	0	_	0	_	
<u>र</u>						5 V,		M9NAV*1	M9NA*1	0	0	•	0	_	0	IC aireuit	
Solid	Water-resistant (2-color indicator)			3-wire (PNP)		12 V		M9PAV*1	M9PA*1	0	0	•	0	_	0	IC circuit	
	(2 dolor iridioator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	_	0	_	
h to	Switch award and Grown		Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	_	•	_	_	_	IC circuit	_
od a		Grommet	rommet res	2-wire	24.1/	12 V	100 V	A93V *2	A93	•	•	•	•	_	_	_	Relay,
Be S			No	∠-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 SMC cannot guarantee water resistance.
- *2 The 1 m lead wire is only applicable to the D-A93.

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

1 m······ M (Example) M9NWM

3 m----- L (Example) M9NWL (Example) M9NWZ 5 m..... Z

- * Solid state auto switches marked with a "O" are produced upon receipt of order.
- * Since there are other applicable auto switches than listed above, refer to the Web Catalog for details.
- * Auto switches are shipped together with the product but do not come assembled.



C55 Series



Theoretical Output	► OUT	IN

				(IN)					
Bore size	Operating	Operating pressure [MPa]							
[mm]	direction	0.3	0.5	0.7					
12	IN	25	42	59					
12	OUT	34	57	0.7					
16	IN	45	75	106					
10	OUT	60	101	141					

Moisture Control Tube IDK Series

When operating an actuator with a small bore size and a short stroke at a high frequency, dew condensation (water droplets) 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 **Web Catalog**.

⚠ Precautions

Be sure to read this before handling the products. For safety instructions as well as actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Specifications

Туре	Pneumatic (Non-lube)						
Action	Double acting, Single rod						
Fluid	Air						
Proof pressure	1.5 MPa						
Maximum operating pressure	1.0 MPa						
Minimum operating pressure	0.07 MPa						
Ambient and fluid temperature	Without an auto switch magnet: -10 to 70°C (No freezing) With an auto switch magnet: -10 to 60°C (No freezing)						
Lubrication	Not required (Non-lube)						
Piston speed	50 to 500 mm/s						
Cushion	Rubber bumper on both ends						
Stroke length tolerance*1	+1.0 0 mm						

^{*1} Stroke length tolerance does not include the amount of bumper change.

Manufacture of Intermediate Stroke

Description	Dealing with the stroke in 1 mm increments by using an exclusive body with the specified stroke
Part no.	Refer to "How to Order" for the standard model no. (page 0-2)
Stroke range	6 to 99 mm
Example	Part no.: C55B16-47DCZ Makes 47 stroke tube

Weights

Without an Auto Switch Magnet

Bore size		Stroke [mm]											
[mm]	5	10	15	20	25	30	35	40	45	50	60	80	100
12	43	50	57	63	70	77	83	90	97	103	117	143	170
16	55	64	72	80	89	97	105	114	122	131	147	181	214

[g]

With an Auto Switch Magnet

,	,			;	9								[9]
ore size		Stroke [mm]											
[mm]	5	10	15	20	25	30	35	40	45	50	60	80	100
12	44	51	57	64	71	77	84	91	97	104	117	144	171
16	56	65	73	82	90	98	107	115	123	132	148	182	215
	ore size [mm] 12	ore size [mm] 5 44	ore size [mm] 5 10 12 44 51	ore size 5 10 15 12 44 51 57	ore size [mm] 5 10 15 20 12 44 51 57 64	pore size Imm 5 10 15 20 25 12 44 51 57 64 71	ore size Str [mm] 5 10 15 20 25 30 12 44 51 57 64 71 77	[mm] 5 10 15 20 25 30 35 12 44 51 57 64 71 77 84	Stroke [mm] stroke [mm] Stroke [mm] 5 10 15 20 25 30 35 40 12 44 51 57 64 71 77 84 91	Dre size Stroke [mm] [mm] 5 10 15 20 25 30 35 40 45 12 44 51 57 64 71 77 84 91 97	Stroke [mm] [mm] 5 10 15 20 25 30 35 40 45 50 12 44 51 57 64 71 77 84 91 97 104	Stroke [mm] [mm] 5 10 15 20 25 30 35 40 45 50 60 12 44 51 57 64 71 77 84 91 97 104 117	Stroke [mm] [mm] 5 10 15 20 25 30 35 40 45 50 60 80 12 44 51 57 64 71 77 84 91 97 104 117 144

Additional Weight

Additional Weight										
Bore size [ı	12	16								
Rod end male	2	4								
thread	Nut	1	2							

Calculation: Example) CD55B12-20DCMZ

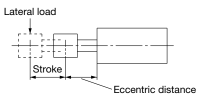
●Basic mass : CD55B12-20DCZ 64 g ●Additional mass: Rod end male thread ·······3 g

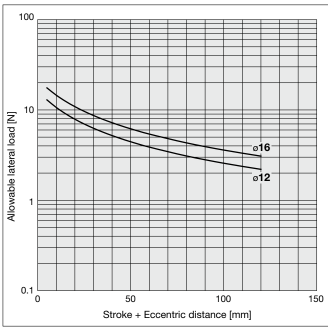
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Allowable Lateral Load

Make sure to operate strictly within the allowable lateral load range to the rod end.

Operation outside of this range may result in shorter service life or damage to the device.



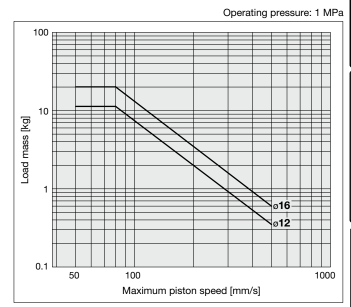


Allowable Kinetic Energy

Make sure to operate strictly within the allowable range of the load mass and maximum speed.

Compact Cylinder C55 Series

Operation outside of this range may cause excessive impact, which may result in the damage to the device.



* For details about model selection, refer to "Model Selection" in the Web Catalog.

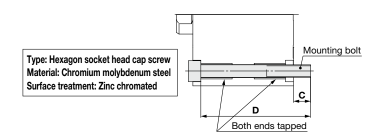


Mounting Bolt

Through hole type mounting bolts are available. Refer to the following for ordering procedures. Order the actual number of bolts that will be used.

Example) CQ-M4X45L 4 pcs.

- When using the through-hole mounting bolts for bore sizes 12 and 16 mm, be sure to use the supplied flat washers.
- * Mounting bolts are not available when the stroke is over 30 mm. Secure the cylinder with both ends of the cylinder tube tapped or prepare mounting bolts separately.

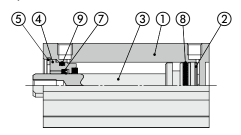


Mounting Bolt for C55

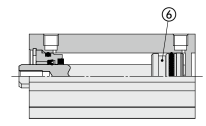
Model	С	D	Mounting bolt part no.						
C□55B12-5DCZ	C	35	CQ-M3 x 35L						
-10DCZ		40	x 40L						
-15DCZ	6.5	45	x 45L						
-20DCZ		50	x 50L						
-25DCZ		55	x 55L						
-30DCZ		60	x 60L						
-35DCZ									
-40DCZ									
-45DCZ									
-50DCZ	Use the bot to secure th		ed provided on the cylinder tube						
-60DCZ	to secure in	e cyllildel.							
-80DCZ									
-100DCZ									
C□55B16-5DCZ		35	CQ-M3 x 35L						
-10DCZ		40	x 40L						
-15DCZ	6.5	45	x 45L						
-20DCZ	0.5	50	x 50L						
-25DCZ		55	x 55L						
-30DCZ		60	x 60L						
-35DCZ									
-40DCZ									
-45DCZ			land and the condition down to the color						
-50DCZ	the cylinder.		led on the cylinder tube to secure						
-60DCZ	the Cylinder.								
-80DCZ									
-100DCZ									

Replacement Parts





With auto switch (Built-in magnet)



Component Parts

No.	Description	Material	Note				
1	Cylinder tube	Aluminum alloy	Hard anodized				
2	Piston	Aluminum alloy					
3	Piston rod	Stainless steel	Hard chrome plating				
4	Collar	Aluminum alloy	Anodized				
5	Retaining ring	Carbon tool steel	Phosphate coated				
6	Magnet	_					
7	Rod seal	NBR					
8	Piston seal	NBR					
9	Tube gasket	NBR					

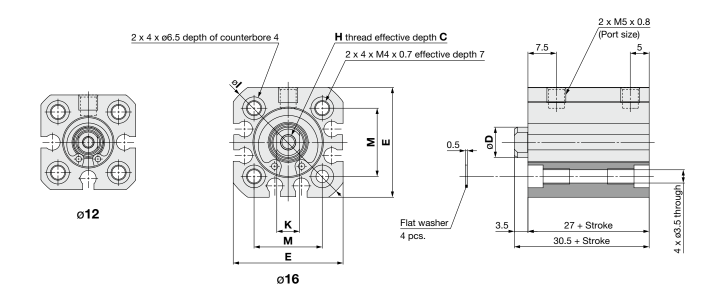
Replacement Parts/Seal Kit

Bore size [mm]	Kit no.	Contents				
12	CQSB12-PS	Kits include items ⑦, ⑧, ⑨				
16	CQSB16-PS	from the table.				

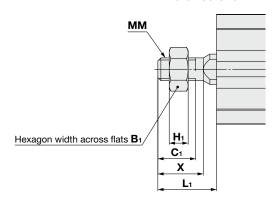
^{*} Seal kits consist of items (7), (8) and (9), and can be ordered by using the seal kit number corresponding to each bore size.

C55 Series

Dimensions (With and without auto switch are the same size)



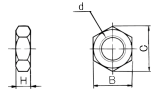
M: Male rod end



Standard Type [m													
Bore size	С	D	E	Н	I	K	М						
12	6	6	25	M3 x 0.5	32	5	16						
16	8	8	29	M4 x 0.7	36	6	18						

Male Rod E	nd					[mm]
Bore size	B₁	C ₁	H₁	L ₁	MM	X
12	8	9	4	14	M5 x 0.8	10.5
16	10	10	5	15.5	M6 x 1	12

Rod End Nut



						[mmj
Bore size	Part no.	d	Н	В	С	Weight [g]
12	NTJ-015C	M5 x 0.8	4	8	9.2	1
16	NT-015A	M6 x 1	5	10	11.5	2



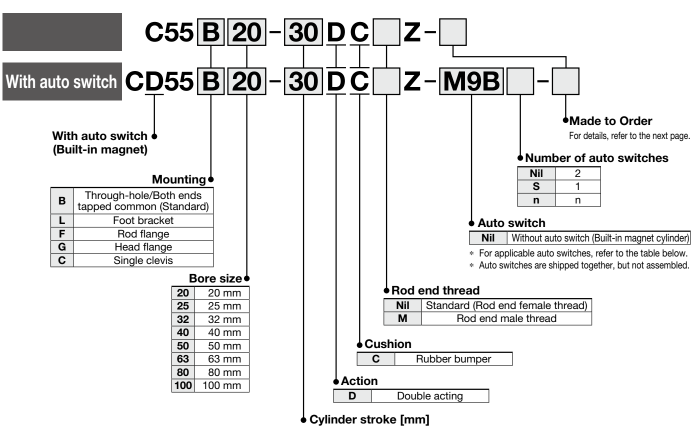
ISO Standards

Compact Cylinder Double Acting, Single Rod

C55 Series

Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100

How to Order



Refer to page 2 for standard and intermediate strokes.

Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

		Clastii aal	r to	\A/:	Lo	oad volt	age	Auto swit	ch model	Lea	d wi	re le	ngth	[m]	Duaiua.d								
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	D	C	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	None (N)	Pre-wired connector	Applicat	ole load						
_				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	_	0	IC circuit							
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	_	0	IC CIrcuit							
NS				2-wire		12 V		M9BV	М9В	•	•	•	0	_	0	_							
auto	D: :::::::			3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	_	0	IC circuit							
	Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)	2-wire wire (NPN)		24 V	24 V	24 V	12 V	_	M9PWV	M9PW	•	•	•	0	_	0	IC CIrcuit	Relay, PLC		
state	(2 color indicator)			2-wire								12 V		M9BWV	M9BW	•	•	•	0	_	0	_	1 20
्य ।				3-wire (NPN)		5 V,		M9NAV*1	M9NA*1	0	0	•	0	_	0	IC oirouit							
Solid	Water-resistant (2-color indicator)			3-wire (PNP)									12 V		M9PAV*1	M9PA*1	0	0	•	0	_	0	IC circuit
	(E color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	_	0	_							
育			Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	_	•	_	_	_	IC circuit	_						
eed auto switch	_	Grommet	165	2-wire	24 V	12 V	100 V	A93V *2	A93	•	•	•	•	_	_	_	Relay,						
Reed			No	∠-wire	24 V	5 V, 12 V	100 V or less	A90V	A90	•	_	•	_	_	_	IC circuit	PLC						

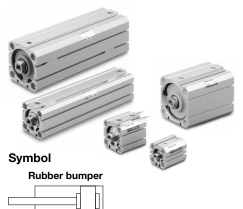
- *1 Water-resistant type auto switches can be mounted on the above models, but SMC cannot guarantee water resistance.
- *2 The 1 m lead wire is only applicable to the D-A93.

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

- 1 m······ M (Example) M9NWM
- 3 m----- L (Example) M9NWL (Example) M9NWZ
- * Since there are other applicable auto switches than listed above, refer to the Web Catalog for details.
- Auto switches are shipped together with the product but do not come assembled.



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



Made to Order Made

Made to Order (For details, refer to pp. 20, 21.)

Symbol	Specifications
-XA□	Change of rod end shape
-XB6	Heat-resistant cylinder (-10 to 150°C)
-XB13	Low-speed cylinder (5 to 50 mm/s)
-XC6	Piston rod/Retaining ring/Rod end nut material: Stainless steel

Mounting Bracket Part No.

Bore size [mm]	Foot bracket	Flange	Single clevis
20	C55-L020	C55-F020	C55-C020
25	C55-L025	C55-F025	C55-C025
32	C55-L032	C55-F032	C55-C032
40	C55-L040	C55-F040	C55-C040
50	C55-L050	C55-F050	C55-C050
63	C55-L063	C55-F063	C55-C063
80	C55-L080	C55-F080	C55-C080
100	C55-L100	C55-F100	C55-C100

- Foot bracket part number contains two foot brackets.
- * Mounting bolts are also included with bracket.

Theoretical Output		→ OUT	•	— IN
mooretiour output				ļ

				[N]				
Bore size	Operating	Operating pressure [MPa]						
[mm]	direction	0.3	0.5	0.7				
20	IN	71	118	165				
20	OUT	94	157	220				
25	IN	113	189	264				
25	OUT	147	245	344				
32	IN	181	302	422				
32	OUT	241	402	563				
40	IN	317	528	739				
40	OUT	377	628	880				
50	IN	495	825	1150				
30	OUT	589	982	1370				
63	IN	841	1400	1960				
03	OUT	935	1560	2180				
80	IN	1360	2270	3180				
50	OUT	1510	2520	3520				
100	IN	2208	3682	5154				
100	OUT	2360	3930	5500				

⚠ Precautions

Be sure to read this before handling. Refer to the back cover for Safety Instructions. For actuator and auto switch precautions, refer to "Handling Precautions for SMC Products" and the Operation Manual on the SMC website: https://www.smcworld.com

Specifications

Туре		Pneumatic (Non-lube)				
Action		Double acting, Single rod				
Fluid		Air				
Proof pressure		1.5 MPa				
Maximum operat	ing pressure	1.0 MPa				
Minimum operati	ng pressure	0.05 MPa (ø20 to ø63), 0.03 MPa (ø80, ø100)				
Ambient and fluid	I temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)				
Cushion		Rubber bumper on both ends				
Stroke length tolerance*1		+1.0 mm (+1.4 0 mm)				
Piston speed	ø 20 to ø 63	50 to 500 mm/s				
Piston speed	ø 80, ø 100	50 to 300 mm/s				

^{*1} Stroke length tolerance does not include the amount of bumper change. The value in parentheses applies for over 150 mm stroke with ø25 to ø63, and over 125 mm stroke with ø100.

Standard Strokes

Bore size [mm]	Standard stroke [mm]
20 to 63	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125, 150, 175, 200, 250, 300
80, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125, 150, 175, 200, 250, 300

Manufacture of Intermediate Stroke

Description	Dealing with the stroke in 1 mm increments by using an exclusive body with the specified stroke
Part no.	Refer to "How to Order" for the standard model no. (page 1)
Stroke range	6 to 299 mm
Example	Part no.: C55B32-47DCZ Makes 47 stroke tube

Weights

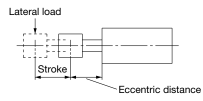
Without an Auto Switch Magnet Unit: g Stroke [mm] Bore size [mm] 40 | 45 | 50 | 60 125 | 150 | 175 | 200 | 250 | 300 | 1141 | 1362 | 1582 886 | 1006 | 1169 | 1289 | 1530 | 1770 1545 1797 1999 2366 2732 739 | 776 | 812 | 885 | 1032 | 1178 | 1362 1013 1093 1251 2262 2660 3057 1178 | 1240 | 1298 | 1357 | 1474 | 1533 | 1591 | 1650 | 1767 | 2001 | 2236 | 2529 | 2929 | 3219 | 3511 | 4095 | 4679 1993 | 2067 | 2140 | 2214 | 2288 | 2362 | 2435 | 2509 | 2583 | 2730 | 3025 | 3320 | 3688 | 4109 | 4478 | 4846 | 5584 | 6321

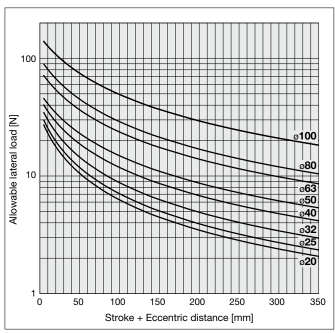
With	an .	in Auto Switch Magnet Unit: g																	
Bore size		Stroke [mm]																	
[mm]	5	10	15	20	25	30	35	40	45	50	60	80	100	125	150	175	200	250	300
20	116	129	142	155	167	180	193	206	219	232	257	309	360	425	489	567	631	760	889
25	157	172	188	203	219	234	250	265	280	296	327	389	450	528	605	703	781	936	1091
32	262	284	306	328	350	372	394	416	438	461	505	593	681	791	902	1042	1152	1373	1594
40	321	345	369	393	418	442	466	490	514	538	586	682	778	899	1019	1182	1302	1558	1798
50	497	533	570	607	643	680	717	753	790	826	900	1046	1193	1376	1559	1811	2013	2380	2746
63	678	718	757	797	837	877	916	956	996	1036	1115	1274	1433	1632	1830	2086	2285	2682	3080
80	_	1202	1263	1322	1381	1439	1498	1556	1615	1674	1791	2025	2260	2553	2953	3243	3535	4119	4703
100	_	2028	2102	2176	2249	2323	2397	2471	2544	2618	2765	3060	3355	3724	4144	4513	4882	5619	6357

Allowable Lateral Load

Make sure to operate strictly within the allowable lateral load range to the rod end.

Operation outside of this range may result in shorter service life or damage to the device.

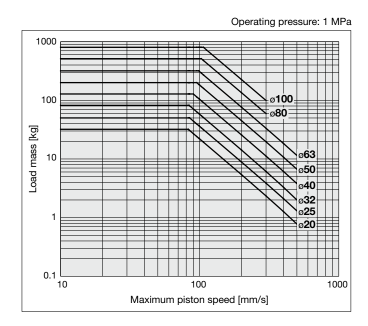




Allowable Kinetic Energy

Make sure to operate strictly within the allowable range of the load mass and maximum speed.

Operation outside of this range may cause excessive impact, which may result in the damage to the device.



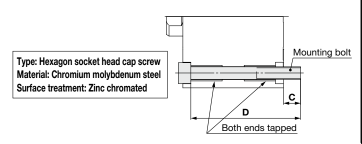
^{*} For details about model selection, refer to "Model Selection" in the Web Catalog.

Mounting Bolt

Through hole type mounting bolts are available. Refer to the following for ordering procedures. Order the actual number of bolts that will be used.

Example) CQ-M4X45L 4 pcs.

- st When using the through-hole mounting bolts for bore sizes 20 to 63 mm, be sure to use the supplied flat washers.
- * Mounting bolts are not available when the stroke is over 100 mm (or 50 mm with bore sizes ø20 and ø25). Secure the cylinder with both ends of the cylinder tube tapped or prepare mounting bolts separately.



Mounting Bolt for C55

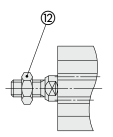
Model	С	D	Mounting bolt part no.
C□55B20-5DCZ		45	CQ-M4X45L
-10DCZ		50	X50L
-15DCZ		55	X55L
-20DCZ		60	X60L
-25DCZ	7.2	65	X65L
-30DCZ	1.2	70	X70L
-35DCZ		75	X75L
-40DCZ		80	X80L
-45DCZ		85	X85L
-50DCZ		90	X90L
C□55B25-5DCZ		50	CQ-M4X50L
-10DCZ		55	X55L
-15DCZ		60	X60L
-20DCZ		65	X65L
-25DCZ	10.2	70	X70L
-30DCZ		75	X75L
-35DCZ		80	X80L
-40DCZ		85	X85L
-45DCZ		90	X90L
-50DCZ		95	X95L
C□55B32-5DCZ		55	CQ-M5X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ		70	X70L
-25DCZ		75	X75L
-30DCZ		80	X80L
-35DCZ	10	85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L

Model	С	D	Mounting bolt part no.
C□55B40-5DCZ		55	CQ-M5X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ		70	X70L
-25DCZ		75	X75L
-30DCZ		80	X80L
-35DCZ	9	85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L
C□55B50-5DCZ		55	CQ-M6X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ		70	X70L
-25DCZ	1	75	X75L
-30DCZ		80	X80L
-35DCZ	8.4	85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L
C□55B63-5DCZ		60	CQ-M6X60L
-10DCZ		65	X65L
-15DCZ		70	X70L
-20DCZ		75	X75L
-25DCZ		80	X80L
-30DCZ		85	X85L
-35DCZ	9.4	90	X90L
-40DCZ		95	X95L
-45DCZ		100	X100L
-50DCZ		105	X105L
-60DCZ		115	X115L
-80DCZ		135	X135L
-100DCZ		155	X155L

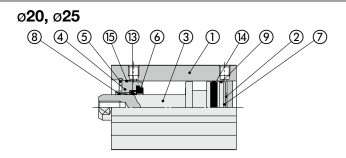
			,
Model	С	D	Mounting bolt part no.
C□55B80-10DCZ		70	CQ-M8X70L
-15DCZ		75	X75L
-20DCZ		80	X80L
-25DCZ		85	X85L
-30DCZ		90	X90L
-35DCZ	11	95	X95L
-40DCZ	11	100	X100L
-45DCZ		105	X105L
-50DCZ		110	X110L
-60DCZ		120	X120L
-80DCZ		140	X140L
-100DCZ		160	X160L
C□55B100-10DCZ		85	CQ-M8X85L
-15DCZ		90	X90L
-20DCZ		95	X95L
-25DCZ		100	X100L
-30DCZ		105	X105L
-35DCZ	13	110	X110L
-40DCZ	13	115	X115L
-45DCZ		120	X120L
-50DCZ		125	X125L
-60DCZ		135	X135L
-80DCZ		155	X155L
-100DCZ		175	X175L

C55 Series

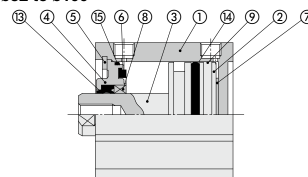
Construction



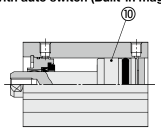
M: Male rod end



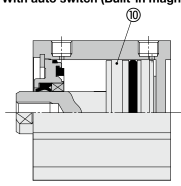
ø32 to ø100



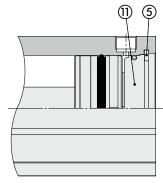
With auto switch (Built-in magnet)



With auto switch (Built-in magnet)



175 mm stroke or more (150 mm stroke or more for Ø80 and Ø100)



Component Parts

••••	pononii anto		
No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	
	Piston rod	Stainless steel	ø20, ø25 Hard chrome plating
3	Piston roa	Carbon steel	ø32 to ø100 Hard chrome plating
4	Collar	Aluminum alloy	ø20 to ø40 Anodized
4	Collar	Aluminum alloy casted	ø50 to ø100 Painted after chromated
5	Retaining ring	Carbon tool steel	Phosphate coated
6	Bumper A	Urethane	
7	Bumper B	Urethane	
8	Bushing	Bearing alloy	
9	Wear ring	Resin	
10	Magnet	_	
11	Bottom plate	Aluminum alloy	Anodized
12	Rod end nut	Carbon steel	Zinc chromated
13	Rod seal	NBR	
14	Piston seal	NBR	
15	Tube gasket	NBR	

Replacement Parts/Seal Kit

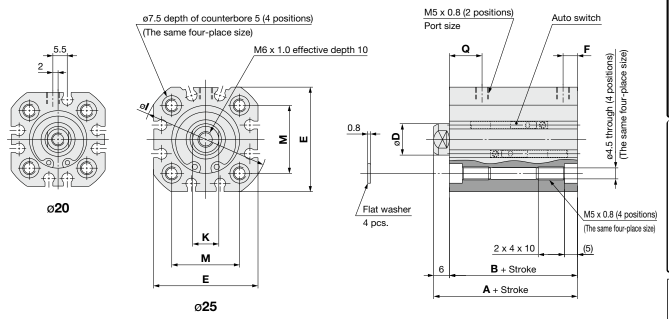
Bore size [mm]	Kit no.	Contents			
20	CQ2B20-PS				
25	CQ2B25-PS				
32	CQ2B32-PS	Kits include items			
40	CQ2B40-PS				
50	CQ2B50-PS	(3), (4), (5) from			
63	CQ2B63-PS	the table.			
80	CQ2B80-PS				
100	CQ2B100-PS				

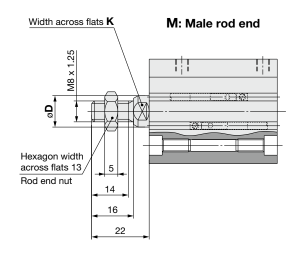
^{*} Seal kits consist of items ③, ④ and ⑤, and can be ordered by using the seal kit number corresponding to each bore size.



Dimensions (With and without auto switch are the same size)

ø20, ø25





Standard Type

S	tandard	Type												[mm]
	Bore size	150	mm st	roke or	less	Ov	er 150	mm stro	ke	D	E	ı	V	М
	[mm]	Α	В	F	Q	Α	В	F	Q	U			I.	
	20	43	37	5.5	10.5	47	41	8	8	10	36	43	8	22
	25	45	39	5.5	10.5	50	44	9	9	12	40	48	10	26

* Cylinder housing dimensions (B+stroke) for over 150 mm stroke differ from those dictated by ISO 21287.

	20	45	31	5.5	10.5	41	41	0	O	10	30	43	0	22
	25	45	39	5.5	10.5	50	44	9	9	12	40	48	10	26
,	* Be sure to use the supplied flat washer when installing the cylinder with a through hole.													

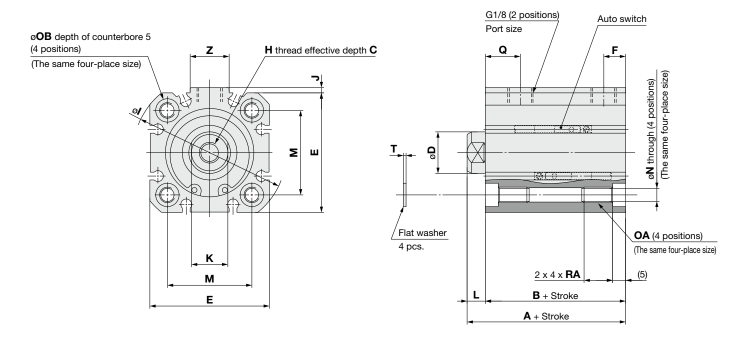
Male Rod End [mm									
Bore size [mm]	D	К							
20	10	8							
25	12	10							

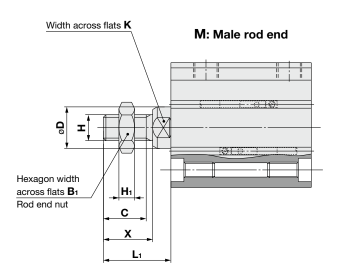


C55 Series

Dimensions (With and without auto switch are the same size)

ø32 to ø63





Male Rod	Male Rod End [mm]									
Bore size [mm]	B ₁	С	D	Н	H₁	К	L ₁	x		
32	17	16.5	16	M10 x 1.25	6	14	26	19		
40	17	16.5	16	M10 x 1.25	6	14	26	19		
50	19	19.5	20	M12 x 1.25	7	17	30	22		
63	19	19.5	20	M12 x 1.25	7	17	30	22		

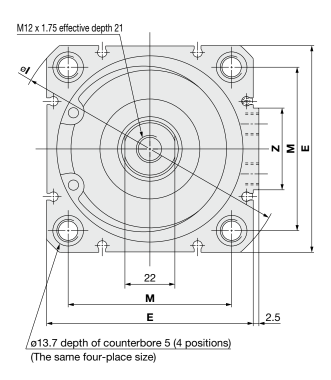
•	Standard	Тур	Э																					[mm]
	Bore size	150	mm :	stroke o	or less	Ove	r 150 r	mm str	oke	С	D	Е	Н			v	_	М	N	OA	ОВ	RA	_	7
	[mm]	Α	В	F	Q	Α	В	F	Q	C	ט		П	•	J	N.	_	IVI	IN	UA	ОВ	ΠA	'	
	32	51	44	8.5	11	57.5	50.5	10	10	12	16	46	M8 x 1.25	59	2	14	7	32.5	5.5	M6 x 1.0	9	11	1	15
	40	52	45	9.5	14.5	60	53	12.5	12.5	12	16	52	M8 x 1.25	67	3	14	7	38	5.5	M6 x 1.0	9	11	1	17
	50	53	45	10.5	13.5	61	53	14	14	16	20	64	M10 x 1.5	82	2	17	8	46.5	6.6	M8 x 1.25	10.5	15	1.6	17
	63	57	49	14.5	15.5	63	55	16.5	16.5	16	20	74	M10 x 1.5	96	3	17	8	56.5	6.6	M8 x 1.25	10.5	15	1.6	17

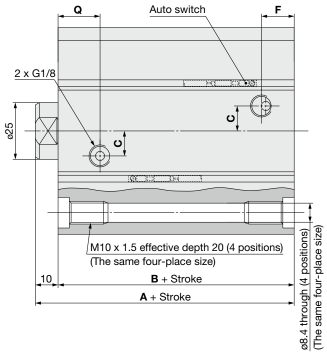
^{*} Be sure to use the supplied flat washer when installing the cylinder with a through hole.

^{*} Cylinder housing dimensions (B+stroke) for over 150 mm stroke differ from those dictated by ISO 21287.

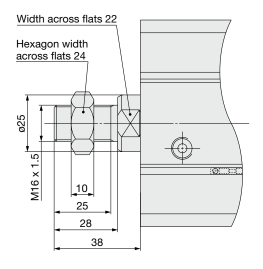
Dimensions (With and without auto switch are the same size)

ø80, ø100





M: Male rod end



Standard T	ype												[mm]	
Bore size	125	mm st	oke or	less	Ove	er 125 ı	mm str	oke	С	Е		м	z	
[mm]	Α	В	F	Q	Α	В	F	Q			•	IVI		
80	64	54	15	19	71.5	61.5	19	19	11	91	121	72	36	
100	77	67	18	26	80.5	70.5	23	23	14	111	145	89	42	

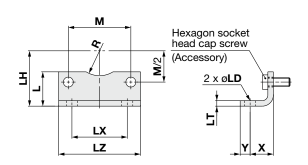
- * Be sure to use the supplied flat washer when installing the cylinder with a through hole.
- * Cylinder housing dimensions (B+stroke) for over 125 mm stroke differ from those dictated by ISO 21287.



C55 Series

Mounting Bracket

Foot bracket



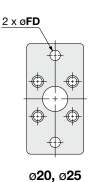
Material: Rolled steel Surface treatment: Nickel plating

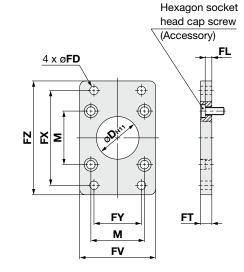
Bore size [mm]	L	LD	LH	LT	LX	LZ	М	R	X	Y	Hexagon socket head cap screw	Weight [g]
20	22	7	27	4	22	36	22	8	16	7	M5	48
25	22	7	29	4	26	40	26	10	16	7	M5	52
32	24.5	7	33.5	4	32	46	32.5	15	16	7	M6	64
40	26	10	38	4	36	52	38	17.5	18	9	M6	78
50	31	10	45	5	45	64	46.5	20	21	9	M8	149
63	31	10	50	5	50	74	56.5	22.5	21	9	M8	173
80	38.5	12	63	6	63	96	72	_	26	11	M10	340
100	45	14.5	74	6	75	116	89	_	27	13	M10	442

* The weight is the sum of the bracket and two hexagon socket head cap screws.

Flange

[mm]





Material: Carbon steel
Surface treatment: Nickel plating

Ø32 to Ø100

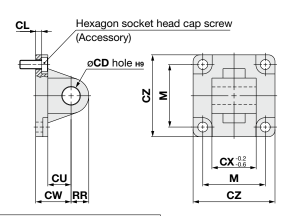
002 10 0 100

[mm]

Bore size [mm]	D	М	FD	FL	FT	FV	FX	FY	FZ	Hexagon socket head cap screw	Weight [g]
20	16	22	6.6	2.8	8	38	55	_	68	M5	151
25	16	26	6.6	2.8	8	38	60	_	73	M5	163
32	30	32.5	7	5	10	50	64	32	79	M6	202
40	35	38	9	5	10	55	72	36	90	M6	236
50	40	46.5	9	6	12	70	90	45	110	M8	475
63	45	56.5	9	6	12	80	100	50	120	M8	585
80	45	72	12	8	16	100	126	63	153	M10	1290
100	55	89	14	8	16	120	150	75	178	M10	1769

* The weight is the sum of the bracket and four hexagon socket head cap screws.

Single clevis

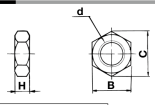


Material: Rolled steel
Surface treatment: Nickel plating

										[mm]
Bore size [mm]	СДн9	CL	CU	cw	СХ	cz	М	RR	Hexagon socket head cap screw	Weight [g]
20	8	3	12	20	16	35	22	9	M5	114
25	8	3	12	20	16	40	26	9	M5	138
32	10	5.5	12	22	26	45	32.5	9.5	M6	145
40	12	5.5	15	25	28	51	38	12	M6	215
50	12	6.5	15	27	32	64	46.5	12	M8	380
63	16	6.5	20	32	40	74	56.5	16	M8	580
80	16	10	20	36	50	94	72	16	M10	1086
100	20	10	25	41	60	113	89	20	M10	1746

$\ast\,$ The weight is the sum of the bracket and four hexagon socket head cap screws.

Rod End Nut



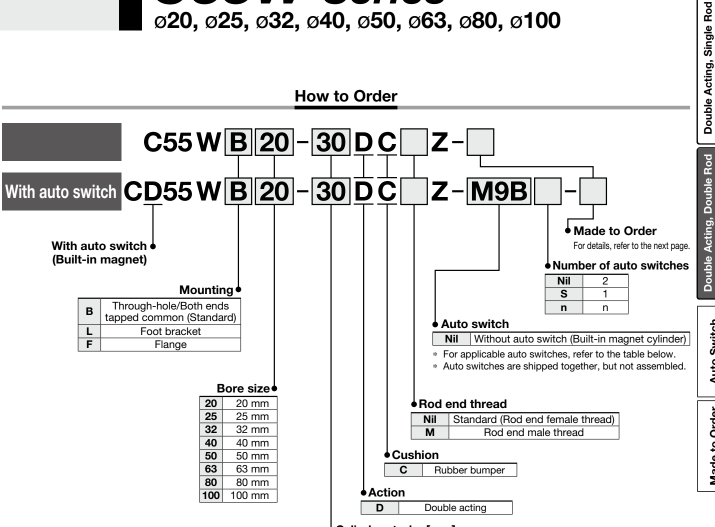
Material: Rolled steel Surface treatment: Zinc chromated

						[iiiiii]
Bore size [mm]	Part no.	d	Н	В	С	Weight [g]
20, 25	DA00040	M8 x 1.25	5	13	15.0	4
32, 40	DA00010	M10 x 1.25	6	17	19.6	8
50, 63	DA00014	M12 x 1.25	7	19	21.9	11
80, 100	DA00019	M16 x 1.5	10	24	27.7	24

C55W Series

Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100

How to Order



Cylinder stroke [mm]

Refer to page 11 for standard and intermediate strokes.

Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

			ъ			ad volt		Auto swit		Lea	d wi	ire le	nath	[m]						
Туре	Special function	Electrical entry	Indicator light	Wiring (Output)		C		Perpendicular	In-line	0.5 (Nil)	1	3	5		Pre-wired connector	Applicat	ole load			
_				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	-	0	IC circuit				
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	_	0	IC Circuit				
				2-wire		12 V	7	M9BV	М9В	•	•	•	0	_	0	_				
auto	·			3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	_	0	IC circuit				
	Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V	12 V	–	M9PWV	M9PW	•	•	•	0	-	0	IC Circuit	Relay, PLC			
state	(2 color irialoator)			2-wire	2-wire			12 V	12 V		M9BWV	M9BW	•	•	•	0	_	0	_	
<u>ज</u>				3-wire (NPN)		5 V,		M9NAV*1	M9NA*1	0	0	•	0	_	0	IC circuit				
Solid	Water-resistant (2-color indicator)			3-wire (PNP)		12 V		M9PAV*1	M9PA*1	0	0	•	0	_	0	IC Circuit				
	(E color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	-	0	_				
함			Voc	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	_	•	_	_	_	IC circuit	_			
eed auto switch	_	Grommet Yes	et Yes	2-wire	24 V	12 V	100 V	A93V *2	A93	•	•	•	•	_	_	_	Relay,			
Reed	N			No	∠-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 SMC cannot guarantee water resistance.
- *2 The 1 m lead wire is only applicable to the D-A93.

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

- 1 m······ M (Example) M9NWM
- 3 m----- L (Example) M9NWL (Example) M9NWZ
- * Solid state auto switches marked with a "O" are produced upon receipt of order.
- * Since there are other applicable auto switches than listed above, refer to the Web Catalog for details.
- * Auto switches are shipped together with the product but do not come assembled.



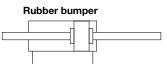
Auto Switch

Made to Order

C55W Series



Symbol





Made to Order (For details, refer to p. 21.)

Symbol	Specifications
-XB6	Heat-resistant cylinder (-10 to 150°C)
-XC6	Piston rod/Retaining ring/Rod end nut material: Stainless steel

Mounting Bracket Part No.

Bore size [mm]	Foot bracket	Flange
20	C55-L020	C55-F020
25	C55-L025	C55-F025
32	C55-L032	C55-F032
40	C55-L040	C55-F040
50	C55-L050	C55-F050
63	C55-L063	C55-F063
80	C55-L080	C55-F080
100	C55-L100	C55-F100

- * Foot bracket part number contains two foot brackets.
- * Mounting bolts are also included with bracket.

Theoretical Output

			[N]
Bore size	Operat	ing pressure	e [MPa]
[mm]	0.3	0.5	0.7
20	71	118	165
25	113	189	264
32	181	302	422
40	317	528	739
50	495	825	1150
63	841	1400	1960
80	1360	2270	3180
100	2208	3682	5154

⚠ Precautions

Be sure to read this before handling. Refer to the back cover for Safety Instructions. For actuator and auto switch precautions, refer to "Handling Precautions for SMC Products" and the Operation Manual on the SMC website: https://www.smcworld.com

Specifications

Туре		Pneumatic (Non-lube)					
Action		Double acting, Double rod					
Fluid		Air					
Proof pressure		1.5 MPa					
Maximum operat	ting pressure	1.0 MPa					
Minimum operat	ing pressure	0.05 MPa (ø20 to ø63), 0.03 MPa (ø80, ø100)					
Ambient and flui	d temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)					
Cushion		Rubber bumper on both ends					
Stroke length tol	erance*1	+1.0 0 mm					
Distan speed	ø 20 to ø 63	50 to 500 mm/s					
Piston speed	ø 80, ø 100	50 to 300 mm/s					

^{*1} Stroke length tolerance does not include the amount of bumper change.

Standard Strokes

Bore size [mm]	Standard stroke [mm]							
20 to 63 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125, 150								
80, 100	10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, 100, 125							

Manufacture of Intermediate Stroke

Description	Dealing with the stroke in 1 mm increments by using an exclusive body with the specified stroke
Part no.	Refer to "How to Order" for the standard model no. (page 10)
Stroke range	6 to 149 mm
Example	Part no.: C55WB32-78DCZ Makes 78 stroke tube

Weights

Without an Auto Switch Magnet Unit: g Bore size Stroke [mm] 40 45 [mm] 100 | 125 | 150 231 247 1257 1453 1697 1048 | 1100 1464 | 1623 | 1932 | 2192 1420 1498 1576 1731 1808 1886 2041 2351 2661 3049 2103 | 2198 | 2291 | 2383 | 2476 | 2569 | 2662 | 2755 | 2848 | 3034 | 3405 | 3796 | 4261

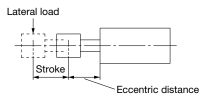
With	h an Auto Switch Magnet Un														Jnit: g	
Bore s	size		Stroke [mm]													
[mm	ו [ו	5	10	15	20	25	30	35	40	45	50	60	80	100	125	150
20)	125	141	156	172	188	204	220	236	252	268	300	364	428	509	589
25	;	168	187	206	226	246	266	286	306	326	346	386	466	547	647	747
32	:	279	307	338	368	397	427	457	487	517	547	607	726	846	996	1145
40)	340	370	403	435	467	498	530	562	594	626	690	817	945	1104	1264
50)	541	587	636	685	734	783	832	880	929	978	1076	1271	1467	1711	1956
63	3	709	758	810	862	914	966	1018	1070	1122	1174	1278	1486	1645	1954	2214
80)	_	1291	1365	1444	1522	1599	1677	1755	1832	1910	2065	2375	2685	3073	_
100	0	_	2138	2233	2326	2419	2512	2604	2697	2790	2883	3069	3441	3831	4296	_

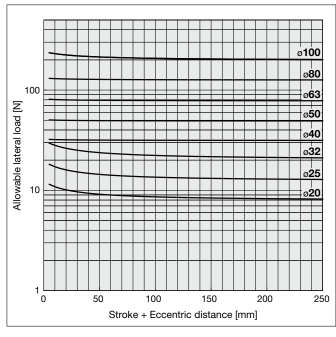
Double Acting, Double Rod C55W Series

Allowable Lateral Load

Make sure to operate strictly within the allowable lateral load range to the rod end.

Operation outside of this range may result in shorter service life or damage to the device.

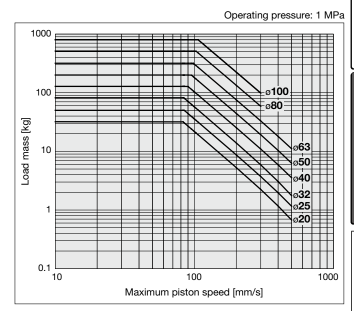




Allowable Kinetic Energy

Make sure to operate strictly within the allowable range of the load mass and maximum speed.

Operation outside of this range may cause excessive impact, which may result in the damage to the device.





^{*} For details about model selection, refer to "Model Selection" in the Web Catalog.

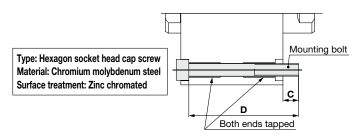
C55W Series

Mounting Bolt

Through hole type mounting bolts are available. Refer to the following for ordering procedures. Order the actual number of bolts that will be used.

Example) CQ-M4X45L 4 pcs.

- $\ast\,$ When using the through-hole mounting bolts for bore sizes 20 to 63 mm, be sure to use the supplied flat washers.
- * Mounting bolts are not available when the stroke is over 100 mm (or 50 mm with bore sizes ø20 and ø25). Secure the cylinder with both ends of the cylinder tube tapped or prepare mounting bolts separately.



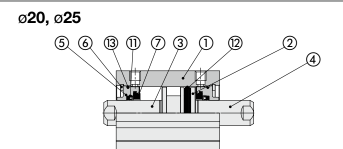
Mounting Bolt for C55

Model	С	D	Mounting bolt part no.
C□55WB20-5DCZ		45	CQ-M4X45L
-10DCZ		50	X50L
-15DCZ		55	X55L
-20DCZ	1 7 2 I	60	X60L
-25DCZ		65	X65L
-30DCZ		70	X70L
-35DCZ		75	X75L
-40DCZ		80	X80L
-45DCZ		85	X85L
-50DCZ		90	X90L
C□55WB25-5DCZ		50	CQ-M4X50L
-10DCZ		55	X55L
-15DCZ		60	X60L
-20DCZ		65	X65L
-25DCZ	10.2	70	X70L
-30DCZ		75	X75L
-35DCZ		80	X80L
-40DCZ		85	X85L
-45DCZ		90	X90L
-50DCZ		95	X95L
C□55WB32-5DCZ		55	CQ-M5X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ		70	X70L
-25DCZ		75	X75L
-30DCZ		80	X80L
-35DCZ	10	85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L

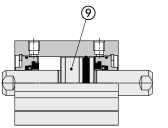
	•	_	
Model	С	D	Mounting bolt part no.
C□55WB40-5DCZ		55	CQ-M5X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ		70	X70L
-25DCZ		75	X75L
-30DCZ		80	X80L
-35DCZ	9	85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L
C□55WB50-5DCZ		55	CQ-M6X55L
-10DCZ		60	X60L
-15DCZ		65	X65L
-20DCZ	8.4	70	X70L
-25DCZ		75	X75L
-30DCZ		80	X80L
-35DCZ		85	X85L
-40DCZ		90	X90L
-45DCZ		95	X95L
-50DCZ		100	X100L
-60DCZ		110	X110L
-80DCZ		130	X130L
-100DCZ		150	X150L
C□55WB63-5DCZ		60	CQ-M6X60L
-10DCZ		65	X65L
-15DCZ		70	X70L
-20DCZ		75	X75L
-25DCZ		80	X80L
-30DCZ		85	X85L
-35DCZ	9.4	90	X90L
-40DCZ		95	X95L
-45DCZ		100	X100L
-50DCZ		105	X105L
-60DCZ		115	X115L
-80DCZ		135	X135L
-100DCZ		155	X155L

Model	С	D	Mounting bolt part no.
C□55WB80-10DCZ		70	CQ-M8X70L
-15DCZ		75	X75L
-20DCZ		80	X80L
-25DCZ		85	X85L
-30DCZ		90	X90L
-35DCZ	10	95	X95L
-40DCZ	10	100	X100L
-45DCZ		105	X105L
-50DCZ		110	X110L
-60DCZ		120	X120L
-80DCZ		140	X140L
-100DCZ		160	X160L
C□55WB100-10DCZ		85	CQ-M8X85L
-15DCZ		90	X90L
-20DCZ		95	X95L
-25DCZ		100	X100L
-30DCZ		105	X105L
-35DCZ	13	110	X110L
-40DCZ	10	115	X115L
-45DCZ		120	X120L
-50DCZ		125	X125L
-60DCZ		135	X135L
-80DCZ		155	X155L
-100DCZ		175	X175L

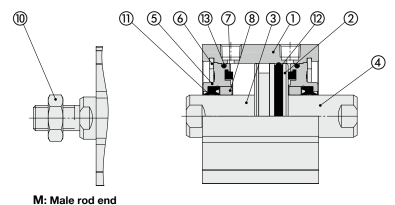
Construction



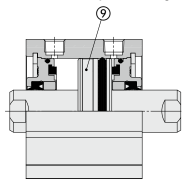
With auto switch (Built-in magnet)



Ø32 to Ø100



With auto switch (Built-in magnet)



Component Parts

No.	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Piston	Aluminum alloy	
3	Diatan wad A	Stainless steel	ø20, ø25 Hard chrome plating
3	Piston rod A	Carbon steel	ø32 to ø100 Hard chrome plating
4	4 Piston rod B	Stainless steel	ø20, ø25 Hard chrome plating
4	PISION FOU B	Carbon steel	ø32 to ø100 Hard chrome plating
5	Collar	Aluminum alloy	ø20 to ø40 Anodized
5	Collar	Aluminum alloy casted	ø50 to ø100 Painted after chromated
6	Retaining ring	Carbon tool steel	
7	Bumper A	Urethane	
8	Bushing	Bearing alloy	ø50 to ø100
9	Magnet	_	
10	Rod end nut	Carbon steel	
11	Rod seal	NBR	
12	Piston seal	NBR	
13	Tube gasket	NBR	

Replacement Parts/Seal Kit

Bore size								
	Kit no.	Contents						
20	CQ2WB20-PS							
25	CQ2WB25-PS							
32	CQ2WB32-PS							
40	CQ2WB40-PS							
50	CQ2WB50-PS							
63	CQ2WB63-PS	the table.						
80	CQ2WB80-PS							
100	C55WB100-PS							

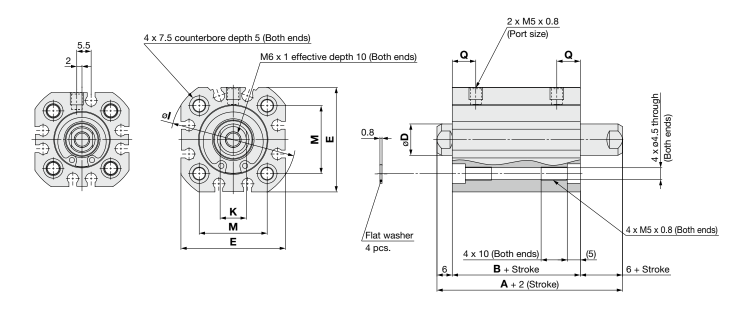
^{*} Seal kits consist of items (1), (2) and (3), and can be ordered by using the seal kit number corresponding to each bore size.

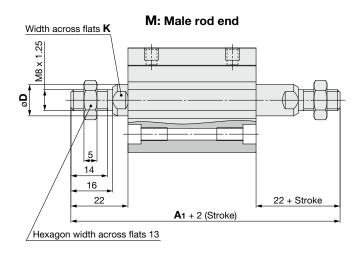


C55W Series

Dimensions (With and without auto switch are the same size)

ø**20,** ø**25**





Standard Type													
Bore size [mm]	A	В	D	E	ı	К	М	Q					
20	49	37	10	36	43	8	22	8					
25	51	39	12	40	48	10	26	9					

[mm]	Male	Male Rod End								
Q		e size im] A1	D	K						
8	2	. 0 81	10	8						
9	2	.5 83	12	10						

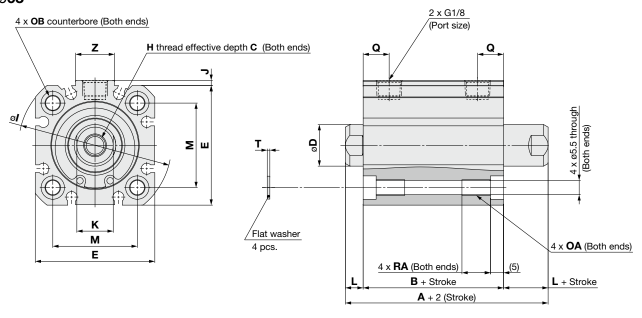
Male Rod End

- * For details on the rod end nut and accessory brackets ⇒ p. 9
 * The positions of left and right width across flats are not constant.
 * Be sure to use the supplied flat washer when installing the cylinder with a through hole.

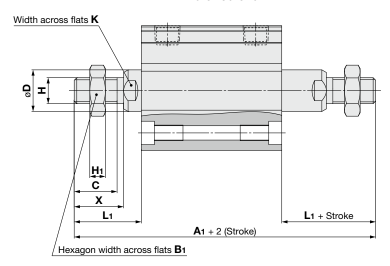


Dimensions (With and without auto switch are the same size)

ø32 to ø63



M: Male rod end



Male Rod End [n													
Bore size [mm]	A 1	B ₁	С	D	Н	H₁	К	L ₁	х				
32	96	17	16.5	16	M10 x 1.25	6	14	26	19				
40	97	17	16.5	16	M10 x 1.25	6	14	26	19				
50	105	19	19.5	20	M12 x 1.25	7	17	30	22				
63	109	19	19.5	20	M12 x 1.25	7	17	30	22				

Standard '	Standard Type															[mm]		
Bore size [mm]	A	В	С	D	E	н	ı	J	K	L	м	N	OA	ОВ	Q	RA	Т	Z
32	58	44	12	16	46	M8 x 1.25	59	2	14	7	32.5	5.5	M6 x 1.0	9	10	11	1	15
40	59	45	12	16	52	M8 x 1.25	67	3	14	7	38	5.5	M6 x 1.0	9	12.5	11	1	17
50	61	45	16	20	64	M10 x 1.5	82	2	17	8	46.5	6.6	M8 x 1.25	10.5	13.5	15	1.6	17
63	65	49	16	20	74	M10 x 1.5	96	3	17	8	56.5	6.6	M8 x 1.25	10.5	15.5	15	1.6	17

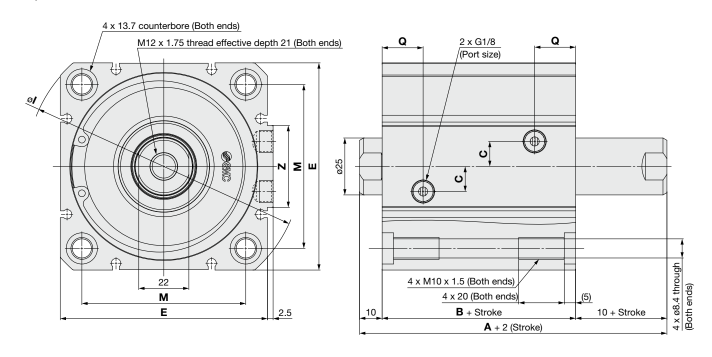
- $\ast\,$ For details on the rod end nut and accessory brackets $l\Rightarrow p.~9$
- * The positions of left and right width across flats are not constant.
- * Be sure to use the supplied flat washer when installing the cylinder with a through hole.

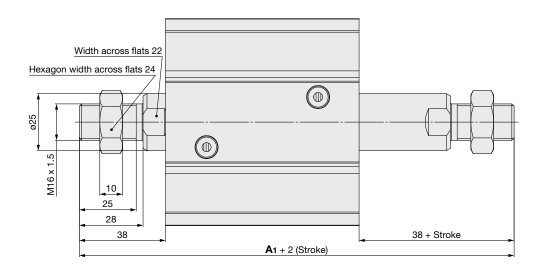


C55W Series

Dimensions (With and without auto switch are the same size)

ø**80,** ø**100**





Standard Type

Standard Type												
Bore size [mm]	Α	В	С	E	ı	М	Q	z				
80	75	55	11	91	121	72	18	36				
100	87	67	14	111	145	89	22	42				

Male Rod End [mm]

Bore size [mm]	A 1
80	131
100	143

^{*} For details on the rod end nut and accessory brackets ⇔ p. 9
* The positions of left and right width across flats are not constant.
* Cylinder housing dimensions (B+stroke) for ø80 bore cylinders differ from those dictated by ISO 21287.

ISO Standards

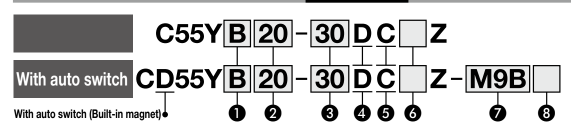
Smooth Cylinder



Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100



How to Order



Mounting

В	Through-hole/Both ends tapped common (Standard									
L	Foot bracket									
F	Rod flange									
G	Head flange									
С	Single clevis									

4 Action Double acting



2 Bore size

20	20 mm
25	25 mm
32	32 mm
40	40 mm
50	50 mm
63	63 mm
80	80 mm
100	100 mm

6 Rod end thread

<u> </u>	
Nil	Standard (Rod end female thread)
M	Rod end male thread

3 Cylinder stroke [mm]

Bore size	Intermediate stroke			
20, 25, 32	5, 10, 15, 20, 25, 30, 35, 40, 45	6 to 149		
40, 50, 63	50, 60, 80, 100, 125, 150			
80, 100	10, 15, 20, 25, 30, 35, 40, 45 50, 60, 80, 100, 125	11 to 124		

Auto switch

	Nil	Without auto switch (Built-in magnet cylinder)
*	For app	olicable auto switches, refer to the table
	below.	

* Auto switches are shipped together, but not assembled

8 Number of auto switches

Nil	2
S	1
n	n

Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

			Į Į	Load voltage Auto switch model Lead wire length [m]													
Type	Special function	Electrical entry	Indicator light	Wiring (Output)	D	C AC		Perpendicular	endicular In-line		1 (M)	3 (L)	5 (Z)	IIvone	Pre-wired connector	Applicab	ole load
ch				3-wire (NPN)		5 V,	M9NV	M9N	•		•	0	_	0	IC circuit		
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	_	0	IC CIrcuit	
				2-wire		12 V		M9BV	M9B	•	•	•	0	_	0	_	
auto	Diamental indication	Grommet		3-wire (NPN)	24 V	5 V,		M9NWV	M9NW			•	0	_	0	IC circuit	Dolovi
	Diagnostic indication (2-color indicator)		Yes	3-wire (PNP)		12 V	_	M9PWV N	M9PW	•		•	0	_	0	10 Circuit	Relay, PLC
state	(2 color maloator)			2-wire		12 V		M9BWV	M9BW			•	0	_	0	_	FLO
st	\\/-!			3-wire (NPN)		5 V,		M9NAV*1	M9NA*1	0	0	•	0	_	0	IC circuit	
Solid	Water-resistant (2-color indicator)			3-wire (PNP)		12 V		M9PAV*1	M9PA*1	0	0	•	0	_	0	io circuit	
လိ	()			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	_	0	_	
eed auto switch			Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96		_		_	_	_	IC circuit	_
witc a	_	Grommet	res	2-wire	24 V	12 V	100 V	A93V *2	A93					-	_	_	Relay,
Reed			No	2-WIFE	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 SMC cannot guarantee water resistance.
- *2 The 1 m lead wire is only applicable to the D-A93.

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

1 m······· M (Example) M9NWM 3 m······ L (Example) M9NWL

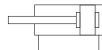
5 m······ Z (Example) M9NWZ

- * Solid state auto switches marked with a "O" are produced upon receipt of order.
- * Since there are other applicable auto switches than listed above, refer to the **Web Catalog** for details.
 * Auto switches are shipped together with the product but do not come assembled.
- * The external dimensions are the same as those of the ISO standards

Specifications

Proof pressure		1.05 MPa				
Maximum operat	ing pressure	0.7 MPa				
Minimum operati	ng pressure	0.02 MPa				
Distantanced	ø 20 to ø 63	5 to 500 mm/s				
Piston speed	ø 80, ø 100	5 to 300 mm/s				
Allowable leakag	e rate	0.5 L/min (ANR) or less				
Specifications other	than the above	Same as the standard type				

Symbol Rubber bumper



Replacement Parts/Seal Kit

compliant compact cylinder, double acting, single rod.

Bore size	Kit no.	Contents
20	CQSY20-PS	
25	CQSY25-PS	
32	CQ2Y32-PS	Piston seal 1 pc.
40	CQ2Y40-PS	Rod seal 1 pc.
50	CQ2Y50-PS	Gasket 1 pc.
63	CQ2Y63-PS	Grease pack (10 g) 1 pc.
80	CQ2Y80-PS	
100	C55Y100-PS	

When maintenance requires only grease, use the following part numbers to order. Grease pack part number $\,$ GR-L-005 (5 g)

GR-L-010 (10 g)

GR-L-150 (150 g)



Smooth Cylinders Specific Product Precautions 1

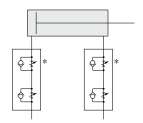
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Recommended Pneumatic Circuit

⚠ Warning

Horizontal Operation

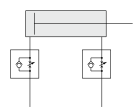
I



Dual speed controller

Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip. More stable low speed operation can be achieved than meter-in circuit alone.

II

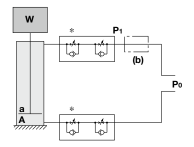


Meter-in speed controller

Meter-in speed controllers can reduce lurching while controlling the speed. The two adjustment needles facilitate adjustment.

Vertical Operation

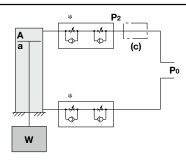
I



- (1) Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip.*
- (2) Depending on the size of the load, installing a regulator with check valve at position (b) can reduce lurching during descent and operation delay during ascent. As a quide.

when W + Poa > PoA, adjust P1 to make W + P1a = PoA.

П



- (1) Speed is controlled by meter-out circuit. Using concurrently the meter-in circuit can alleviate the stick-slip.*
- (2) Installing a regulator with check valve at position (c) can reduce lurching during descent and operation delay during ascent.

As a guide, adjust **P2** to make **W + P2A = P0a**.

W: Load (N) Po: Operating pressure (MPa) P1, P2: Reduced pressure (MPa) a: Rod side piston area (mm²) A: Head side piston area (mm²)

Design

- For cylinders with long strokes, sliding resistance will increase due to the deflection of the piston rod and other factors. Take measures such as the installation of a guide.
- 2. Do not apply excessive lateral load to the piston rod.

Note 1) Easy checking method

Minimum operating pressure after the cylinder is mounted to the equipment (MPa) = Minimum operating pressure of cylinder (MPa) + {Load weight (kg) x Friction coefficient of guide/Sectional area of cylinder (mm²)}

If smooth operation is confirmed within the above value, the load on the cylinder is the resistance of the thrust only and it can be judged as having no lateral load.

3. Design the system to prevent vibration from being applied to the cylinder.

A malfunction may occur due to the vibration.

4. Avoid using a guide with obvious variations in operating resistance.

Operation may become unstable when using a guide that manifests variations in operating resistance, or when the external load changes.

5. Avoid a system structure in which the mounting orientation changes.

Operation may become unstable if the mounting orientation changes.

Avoid operation where the temperature fluctuates greatly. Also, when using at low temperatures, make sure that frost does not form inside the cylinder and on the piston rod.

Operation may become unstable.

- 7. Do not use the product at a high frequency. Use it at 30 cpm or less as a guideline.
- Adjust the speed in accordance with the operating environment.

When the operating environment changes, the speed adjustment will be off unless it is reset to reflect operation in the new environment.





Smooth Cylinders Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Pneumatic Circuit

- The piping length between the speed controller and the cylinder port must be kept as short as possible.
 If the speed controller and the cylinder port are far apart, speed adjustment may be unstable.
- Use a speed controller for low speed operation to easily adjust for low speed operation or a dual speed controller (ASD series) to prevent cylinders from popping out.

(When the speed controller for low speed operation is used, the maximum speed may be limited.)
Refer to "Recommended Pneumatic Circuit" on page 17-2.

Mounting

↑ Caution

Do not apply excessive lateral load to the piston rod.

Note 1) Easy checking method
Minimum operating pressure after the cylinder is mounted to
the equipment (MPa) = Minimum operating pressure of
cylinder (MPa) + {Load weight (kg) x Friction coefficient of
guide/Sectional area of cylinder (mm²)}
If smooth operation is confirmed within the above value, the
load on the cylinder is the resistance of the thrust only and it
can be judged as having no lateral load.

Lubrication

∧ Caution

1. Operate without lubrication from a pneumatic system lubricator.

A malfunction may occur when lubricated in this fashion.

2. Only use the grease recommended by SMC.

The use of grease other than the specified type can cause a malfunction and particulate generation.

- Order using the part numbers on page 17-1 when only maintenance grease is needed.
- Do not wipe out the grease in the sliding part of the air cylinder.

Doing so may cause a malfunction.

Air Supply

⚠ Caution

1. Take measures to prevent pressure fluctuation.

A malfunction may occur with the fluctuation of pressure.





Auto Switch Mounting



Double Acting, Single Rod C55

Double Acting, Double Rod

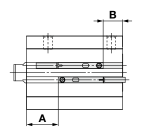
Auto Switch

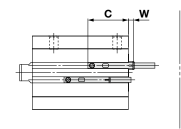
Made to Order

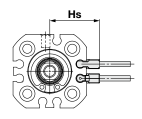
Auto Switch Proper Mounting Position (Detection at stroke end) and Mounting Height

Solid state auto switch **D-M9**□ D-M9□W D-M9□A D-M9□V D-M9□WV D-M9□AV

Reed auto switch **D-A9**□ D-A9□V







- * Figures in the table below are used as a reference when mounting the auto switches for stroke end detection.
- Adjust the auto switch after confirming the operating condition in the actual setting.

 * The value of "W" in the table means the amount of auto switch protrusion from the body end surface.
- * The value of "Hs" in the table is for the relevant auto switch (D-M9□ (W) (A) V/A9□V).

For Ø12, Ø16

The dimensions inside () is for D-A90 and D-A93. [mm]

Auto switch model D-M9□/M9□V D-M9□W/M9□WV M9□AV						D-M	9□A	□A D-A9□/A9				»□V		
Bore size	Α	В	С	W	Hs	Α	В	С	W	Α	В	С	W	Hs
12	10	5	17	5	19.5	10	5	17	7	6	1	21	1 (3.5)	17
16	9.5	5.5	17.5	4.5	21.5	9.5	5.5	17.5	6.5	5.5	1.5	21.5	0.5 (3)	19

Double Acting, Single Rod 150 mm stroke or less

Auto switch model		D-N	-M9□/M9□ И9□W/M9□ M9□A/M9□	WV			Е)-A9□/A9□	v	
Bore size	Α	В	С	W	Hs	Α	В	С	W	Hs
20	15.5	9.5	21.5	2.5	24.5	11.5	5.5	25.5	_	22
25	16.5	11.5	23.5	0.5	26.5	12.5	7.5	27.5	_	24
32	18.5	13.5	25.5	_	29.5	14.5	9.5	29.5	_	27
40	17	16	20		20 E	10	10	20		20

Bore size	Α	В	С	W	Hs	Α	В	С	W	Hs
20	15.5	9.5	21.5	2.5	24.5	11.5	5.5	25.5	_	22
25	16.5	11.5	23.5	0.5	26.5	12.5	7.5	27.5	_	24
32	18.5	13.5	25.5	_	29.5	14.5	9.5	29.5	_	27
40	17	16	28	_	32.5	13	12	32	_	30
50	13.5	19.5	31.5	_	38.5	9.5	15.5	35.5	_	36
63	14.5	22.5	34.5	_	43.5	10.5	18.5	38.5	_	41
80	16	23.5	35.5	_	52	12	19.5	39.5	_	49.5
100	23.5	29.5	41.5	_	62	19.5	25.5	45.5	_	59.5

Double Acting, Single Rod Over 150 mm stroke

Double Acting,	onigie mo	u Ovei	100 111111 3	uoke						[iiiiii]	
Auto switch model	D-M9□/M9□V D-M9□W/M9□WV D-M9□A/M9□AV						D-A9□/A9□V				
Bore size	Α	В	С	W	Hs	Α	В	С	W	Hs	
20	13	16	28	_	24.5	9	12	32	_	22	
25	14	18	30	_	26.5	10	14	34	_	24	
32	17.5	20.5	32.5	_	29.5	13.5	16.5	36.5	_	27	
40	19.5	21	33	_	32.5	15.5	17	37	_	30	
50	13.5	23	35	_	38.5	9.5	19	39	_	36	
63	15.5	27	39	_	43.5	11.5	23	43	_	41	
80	17.5	32	44	_	52	13.5	28	48	_	49.5	
100	20.5	37.5	10.5		62	16.5	22.5	53.5		50.5	

Double Acting, Double Rod

[mm]

Auto switch model		D-N	-M9□/M9□ 19□W/M9□ M9□A/M9□]WV			D-A9□/A9□V				
Bore size	Α	В	С	W	Hs	Α	В	С	W	Hs	
20	10	14.5	26.5	_	24.5	6	10.5	30.5	_	22	
25	11	16	28	_	26.5	7	12	32	_	24	
32	12	20	32	_	29.5	8	16	36	_	27	
40	14.5	18	30	_	32.5	10.5	14	34	_	30	
50	13	20	32	_	38.5	9	16	36	_	36	
63	15.5	21.5	33.5	_	43.5	11.5	17.5	37.5	_	41	
80	17.5	25.5	37.5	_	52	13.5	21.5	41.5	_	49.5	
100	23.5	31.5	43.5	_	62	19.5	27.5	47.5	_	59.5	

The Number of Surfaces and Grooves Where an Auto Switch Can Be Mounted

For Ø12, Ø16

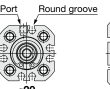
Auto switches can be mounted on any of the three sides, there are two round grooves on each side. However, for \emptyset 12 bore, there is only one round groove.

For Ø20 to Ø100

Auto switches can be mounted on any of the four sides, there are two round grooves on each side. However, for $\varnothing 20$ bore, there is only one round groove on the ported side.









Operating Range

										[mm]	
Auto quitab madal		Bore size									
Auto switch model	12	16	20	25	32	40	50	63	80	100	
D-M9□(V) D-M9□W(V) D-M9□A(V)	3	4	5	4.5	5	4	4.5	5	7	8	
D-A9□(V)	6	7.5	9	9	9	9	9	10.5	10.5	10.5	

Values which include hysteresis are for guideline purposes only, they are not a guarantee (assuming approximately ±30% dispersion) and may change substantially depending on the ambient environment.

Minimum Stroke for Auto Switch Mounting

		[mm]
Number of auto switches	D-M9□(V)	D-M9□W(V) D-M9□A(V) D-A9□(V)
1	5	5
2	5	10

^{*} If the stroke is short, be careful to ensure sufficient space for a lead wire.

Auto Switch Mounting

When tightening an auto switch mounting screw, use a precision screwdriver with a handle diameter of 5 to 6 mm.

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

Other than the applicable auto switches listed in "How to Order", the following auto switches are mountable.

- * Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)) and solid state auto switch D-F8 type are also available.
- For details, refer to the Web Catalog.
- * With pre-wired connector is also available for solid state auto switches. For details, refer to the **Web Catalog**.

C55 Series Simple Specials

The following changes are dealt with through the Simple Specials System.

For details, refer to the Simple Specials in the Web Catalog. https://www.smcworld.com

Symbol

-XA1 to 23, -XA26 to 30

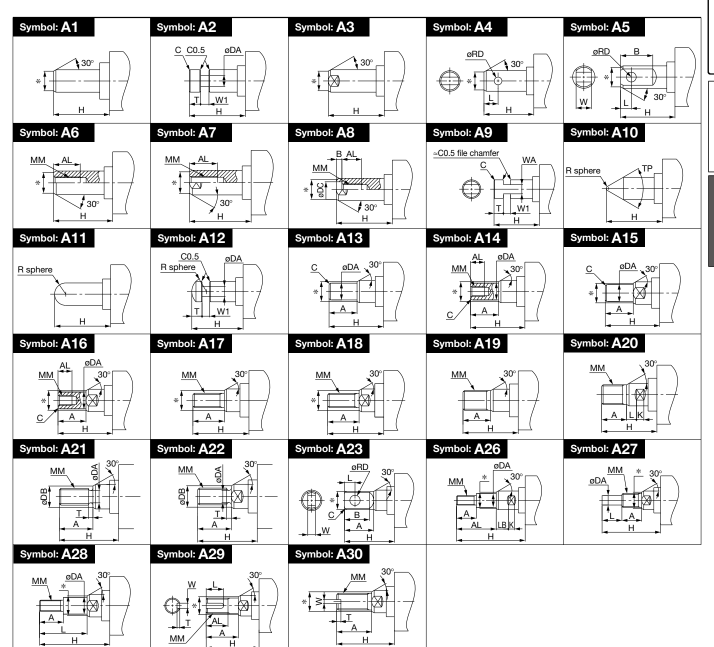
Applicable Series

Series	Description	Action	Bore size	Symbol for change of rod end shape
C55	Standard type	Double acting, Single rod	20, 25	XA1, XA2, XA6 XA7, XA11, XA17 XA18
			32 to 100	XA1 to 23, XA26 to 30

1 Change of Rod End Shape

⚠ Precautions

- SMC will make appropriate arrangements if no dimension, tolerance, or finish instructions are given in the diagram.
- ●Standard dimensions marked with "*" will be as follows to the rod diameter (D). Enter any special dimension you require. $D \le 6 \to D-1 \text{ mm } 6 > D \le 25 \to D-2 \text{ mm}$
- For the XA17 and XA18, the male thread diameter cannot be the same as the piston rod external diameter.
- Please contact SMC separately for piston rod end pattern part numbers other than those in the table to the left or for other manufacturing requirements.
- If MM on the male thread is changed from the standard dimension, the rod end nut will not be included.



C55 Series

Made to Order Common Specifications

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



Heat-resistant Cylinder (-10 to 150°C)

Symbol -XB6

The seal material and grease used in this air cylinder have been changed so that it can be used at temperatures between -10 up to 150°C.

Description	Model	Action	Note				
Compact	C55	Double acting, Single rod	Excluding a cylinder with				
		Double acting, Double rod	an auto switch magnet				

- Operate without lubrication from a pneumatic system lubricator.
- The maintenance period of this cylinder differs depending on the operating temperature, but the guideline for replacement is 1 million operating cycles.
- * Models with a rubber bumper will be dealt with as a special order.

How to Order

D(M)Z - XB6Standard model no. Heat-resistant cylinder

.Marning

Precautions

Be aware that smoking cigarettes, etc., after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

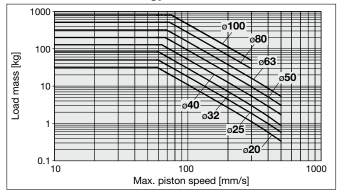
This cylinder does not come with a built in rubber bumper.

Strictly adhere to the allowable load mass and the maximum piston speed.

Specifications

Ambient temperature range	-10°C to 150°C
Seal material	Fluororubber
Grease	Heat-resistant grease
Rubber bumper	None
Allowable kinetic energy	Refer to the graph below.
Specifications other than the above and dimensions	Same as the standard type

Allowable Kinetic Energy



2 Low-speed Cylinder (5 to 50 mm/s)

Symbol

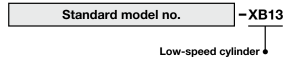
-XB13

Stick-slip phenomenon can be prevented, and smooth operation can be achieved even at lower driving speeds between 5 to 50 mm/s.

Description	Model	Action	Note
Compact cylinder	C55	Double acting, Single rod	Available for 150 mm stroke or less (or 125 mm or less for ø80 and ø100)

- Operate without lubrication from a pneumatic system lubricator.
- For the speed adjustment, use speed controllers for controlling at lower speeds. (AS-FM/AS-M series)

How to Order



Specifications

Piston speed	5 to 50 mm/s
Dimensions	Same as the standard type
Specifications other than the above	Same as the standard type

.⚠Warning **Precautions**

Be aware that smoking cigarettes, etc., after your hands have come into contact with the grease used in this cylinder can create a gas that is hazardous to humans.

3 Made of Stainless Steel

Symbol

Suitable for the cases it is likely to generate rust by being immersed in the water and corrosion.

Description	Model	Action	Note
	C55	Double acting,	
Compact	C33	Single rod	
cylinder	C55W	Double acting,	
•	CSSVV	Double rod	

How to Order



Specifications

Parts changed to stainless steel	Piston rod, Retaining ring, Rod end nut (Male thread only)
Specifications other than above	Same as the standard type

⚠ 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.

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

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

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

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

⚠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 catalog 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. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

⚠ Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

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, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog 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.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

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