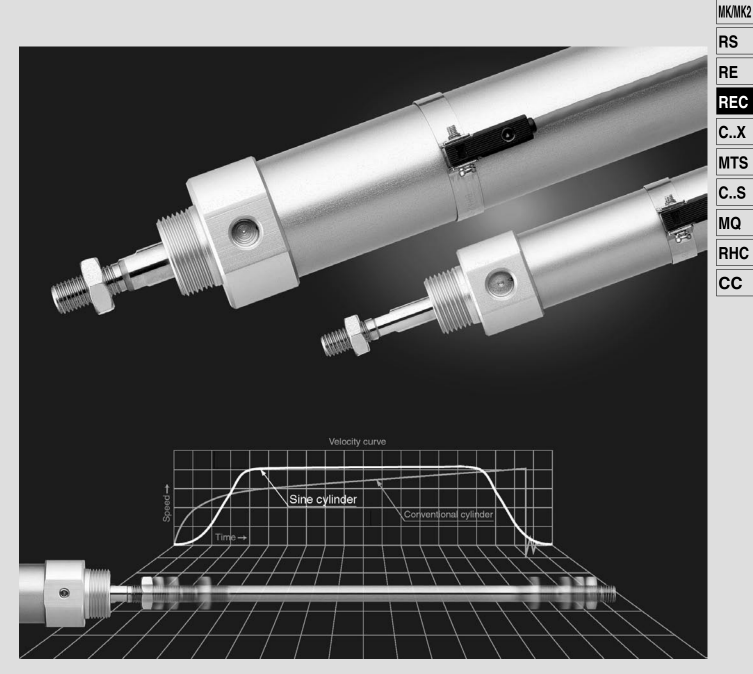


ø20, ø25, ø32, ø40

# Sine Cylinder Series REC



Allows high speed transfer of work with dramatically reduced shock/impact

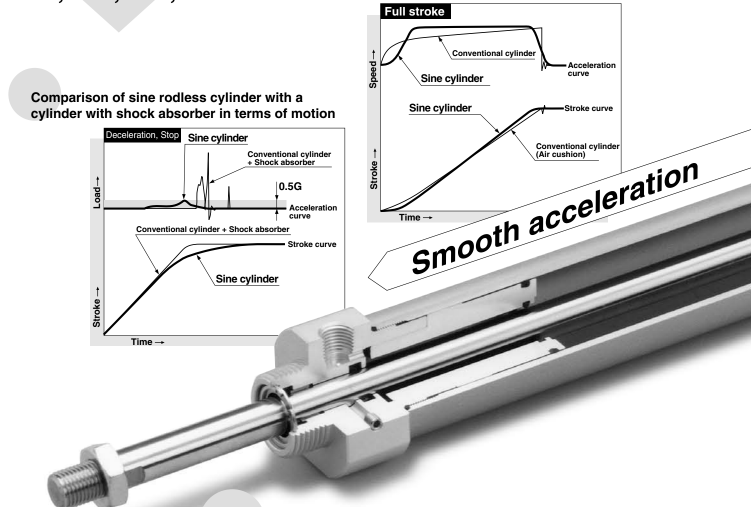


# Sine Cylinder

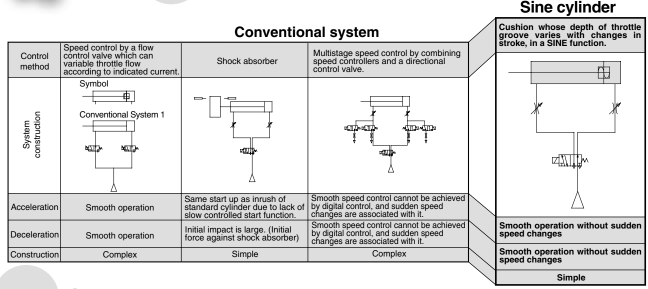
# Series REC

# Allows rapid transfer of work

ø20, ø25, ø32, ø40



### Comparison to shockless transfer systems



### Applicable to clean room class 100

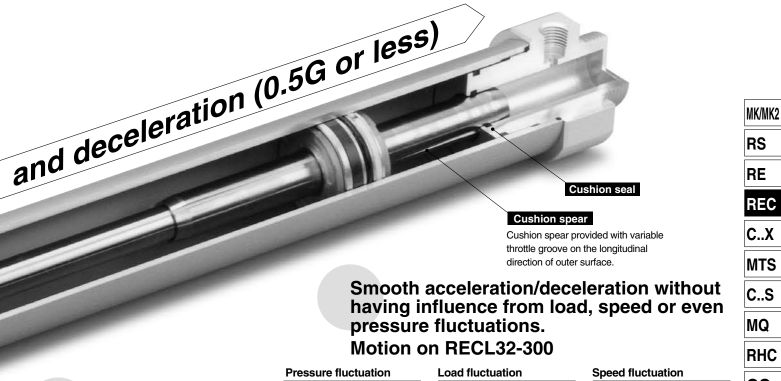
(Refer to p.4.4-10)

REC for clean room specification removes dust generated inside body by applying vacuum to relieving port.



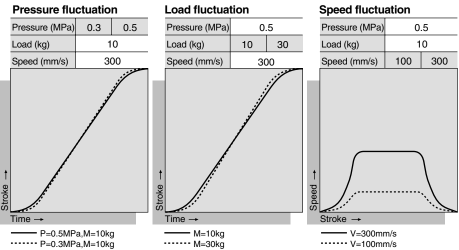


# with dramatically reduced shock/impact



# Reducing actuation cycle time

Max. 500mm/s of high speed transfer is possible. Cycle time can be drastically reduced compared with existing low speed cylinder (10 to 30 mm/s).



### **Variations**

Bore size (mm)	Standerd stroke (mm)	Max. stroke (mm)	Applicable auto switch	Mounting					
20	150 to 700		Reed switch:	Basic: B	Double clevis: D				
25	150 to 700	1500	D-C7, C8 D-B5, B6	Axial foot: L	Front trunnion: U Rear trunnion: T				
32	150 to 1000	1300	Solid state switch:	Front flange: F Rear flange: G	Hear trunnion: 1				
40	200 to 1000		D-H7, D-G5, D-G3, K3	Single clevis: C					

### **⚠** Caution

Use SMC recommended speed controller. (Refer to p.4.4-5)

### 

**Recommended SMC speed controller** 

		pood oond one	
Maralal		Model	
Model	Elbow	Straight	In-line
REC20	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214
REC25	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214
REC32	AS2201F-01-06-X214	AS2301F-01-06-X214	AS3001F-08-X214
REC40	AS3201F-02-08-X214	AS3301F-02-08-X214	AS3001F-08-X214

4.4-3

CC





### Series REC/Precautions

Be sure to read before handling. Refer to p.0-39 to 0-43 for Safety Instructions and precautions for actuator.

### **⚠** Caution

### **Speed control**

①Throttle speed controller, such as SMC AS series, is recommended for speed regulation.

### Recommended SMC speed controller

NAI - I	Model											
Model	Elbow	Straight	In-line									
REC20	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214									
REC25	AS2201F-01-06-X214	AS2301F-01-06-X214	AS2001F-06-X214									
REC32	AS3201F-01-08-X214	AS3301F-01-08-X214	AS3001F-08-X214									
REC40	AS3201F-02-08-X214	AS3301F-02-08-X214	AS3001F-08-X214									

- ②Speed control is possible with meter-in and meter-out styles of speed controllers. However, smooth acceleration and deceleration may not be obtained by these speed controllers.
- ③For installation other than horizontal mounting, it is recommended to use a system with reduced pressure supply circuit on the downward side. (This system is also effective for a start delay at rise and air reduction.)

### **Cushion adjustment**

Cushion adjustment mechanism is not designed.

Cushion adjustment is not necessary because the model can perform smooth acceleration and deceleration in a wide range of strokes without an adjusting cushion.

### Relieving port

In general specifications, relieving port is blocked with a hexagon socket set screw. This screw should not be removed, because dust may enter inside through the relieving port. Hexagon socket set screw is not prepared for clean room specifications, and use it as relieving port accordingly.

### Cycle time

Due to the nature of its construction, this cylinder starts and stops gradually. Therefore, the length of time for the stroke could be longer than that of ordinary cylinders.

MK/MK2

RS

RE

REC

C..X

MTS

C..S

MQ

RHC

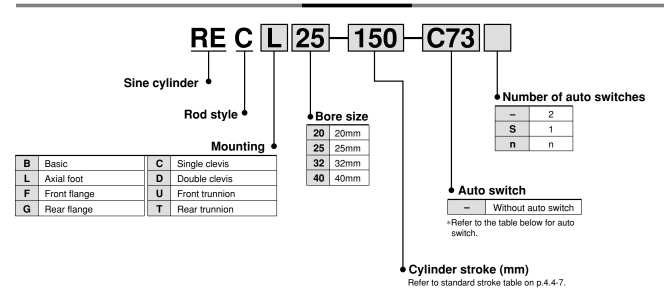
CC



### **Sine Cylinder**

# Series REC ø20, ø25, ø32, ø40

### **How to Order**



### Applicable Auto Switches/Refer to p.5.3-2 for further infomation on auto switch.

						Load volt	age	Auto	Lead	d wire	length*	' (m)		
Style	Special function	Electrical entry	Indicator	Wiring (Output)		DC	AC	switch model	0.5 (–)	3 (L)	5 (Z)	(N)	Applica	able load
			Yes	3 wire (Equiv. to NPN)	_	5V	_	C76	•	•	_	_	IC circuit	_
			165			12V	100V	C73	•	•	•	_	_	Relay
		0	No			5V,12V	≤100V	C80	•	•	_	_	IC circuit	PLC
Reed		Grommet	Yes			12V	_	B53	•	•	•	_		PLC
switch			165			12V	100V, 200V	B54	•	•	•	_		
	_		No			12V	≤200V	B64	•	•	_	_		Relay
		Connector Terminal	Yes	2 wire	24V	12V	_	C73C	•	•	•	•		PLC
			No			5V,12V	≤24V	C80C	•	•	•	•	IC circuit	
						12V	_	A33		_	_	•		PLC
		conduit	Yes			12V	100V, 200V	A34		_	_	•		Relay PLC
		DIN element	163			120	100 v, 200 v	A44	_	_	_	•		
	Diagnostic indication (2 colour)	Grommet				_	_	B59W	•	•	_	_		
		Grommet		3 wire (NPN)		5V,12V		H7A1	•	•	0		IC circuit	
				3 wire (PNP)	2)	30,120		H7A2	•	•	0		io circuit	
	_			2 wire		12V		Н7В	•	•	0	_		
		Connector		2 WII G		124		H7C	•	•	•	•		
		Terminal		3 wire (NPN)		5V,12V		G39	_	_	_	•	IC circuit	
Solid		conduit		2 wire		12V		K39	_	_		•	_	Relay
state	Diagnostic indication		Yes	3 wire (NPN)	24V	5V,12V	_	H7NW	•	•	0	_	IC circuit	PLC
switch	(2 colour)			3 wire (PNP)		30,120		H7PW	•	•	0		TO CITCUIT	
	, ,			2 wire		12V		H7BW	•	•	0			
	Water resistant (2 colour)	Grommet		2 WIIC		124		Н7ВА	_	•	0			- rouit
	With timer			3 wire (NPN)				G5NT	_	•	0	_	IC circuit	
	With diagnostic output (2 colour			4 wire (NPN)	5V.1	5V,12V	H7NF	•	•	0	_	10 onoun		
	Latching with diagnostic output (2 colour)							H7LF	•	•	0	_	_	

<sup>\*</sup>Lead wire length 0.5m------ (Example) C80C 0.5m----- Z (Example) C80CZ 3m----- L C80CL ------ N C80CN



<sup>\*</sup>Solid state switches marked with "O" is manufactured upon receipt of order.

<sup>\*</sup>D-A3 $\square$ , A44, G39 : Not indicate the symbol "N" for lead wire length.



### Sine Cylinder Series REC

**Effective Cushioning Stroke** 

Effective cushioning

stroke (mm)

45

45

50

60

Bore size

(mm)

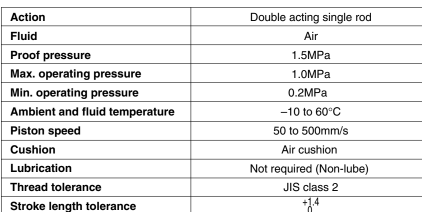
20

25

32

40

### **Standard Specifications**



MK/MK2

RS

RE

**REC** 

C..X

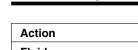
**MTS** 

C..S

MQ

RHC

CC



### **Symbol**



### Standard Stroke

Bore size (mm)	Standard stroke (mm)	Max.* manufacturable stroke (mm)				
20	150 to 700					
25	150 to 700	4500				
32	150 to 1000	1500				
40	200 to 1000					

<sup>\*</sup>Please consult SMC representative for availability of stroke other than standard.

### Weight

					(kg)
	Bore size (mm)	20	25	32	40
	Basic	0.32	0.47	0.74	1.25
	Axial foot	0.47	0.63	0.90	1.52
Basic weight	Flange	0.38	0.56	0.83	1.37
	Single clevis	0.36	0.51	0.78	1.34
	Double clevis	0.37	0.53	0.79	1.38
	Trunnion	0.36	0.54	0.81	1.35
Additional	weight per 50 stroke	0.05	0.07	0.09	0.13
	Clevis bracket (with pin)	0.07	0.07	0.14	0.14
Accessories	Single knuckle joint	0.06	0.06	0.06	0.23
	Double knuckle joint (with pin)	0.07	0.07	0.07	0.20

\*Calculation example: REC32-200

Basic weight ...... 0.90 (Foot style ø 32) Additional Weight ..... 0.09/50 stroke Cylinder stroke------ 200 stroke

0.90+0.09 X 200/50=1.26kg

### Accessories

Bore size (mm)

Axial foot \*

Single clevis

Double clevis (with pin) \* Trunnion (with nut)

quantity as 2 pcs.

are enclosed.

Flange

Part numbers of single knuckle joint, double knuckle joint, double clevis pin, double knuckle joint pin, rod end nut, mounting nut and trunnion nut are the same as series CM2. Refer to p.1.4-19 and

Cylinder Mounting Bracket/Part No.

20

\*When ordering foot brackets for one cylinder, indicate

\*\*Clevis pin and retaining ring (cotter pin in case of ø40)

25 32

CM-L020B | CM-L032B | CM-L040B

CM-F020B CM-F032B CM-F040B

CM-C020B CM-C032B CM-C040B CM-D020B CM-D032B CM-D040B

CM-T020B CM-T032B CM-T040B

40

### Auto Switch Mounting Bracket (including band and screw)

	Applicable cute quitab	Bore size (mm)									
	Applicable auto switch	20	25	32	40						
Reed	D-C73, D-C76, D-C80 D-C73C, D-C80C										
Solid state	D-H7B, D-H7C, D-H7A1, D-H7A2 D-H7NW, D-H7PW, D-H7BW D-H7LF, D-H7NF, D-F7BAL	BMA2-020	BMA2-025	BMA2-032	BMA2-040						
Reed Solid state	D-B53, D-B54, D-B64, D-B59W D-G5NTL	BA-01	BA-02	BA-32	BA-04						

\*Mounting screw set made of stainless steel

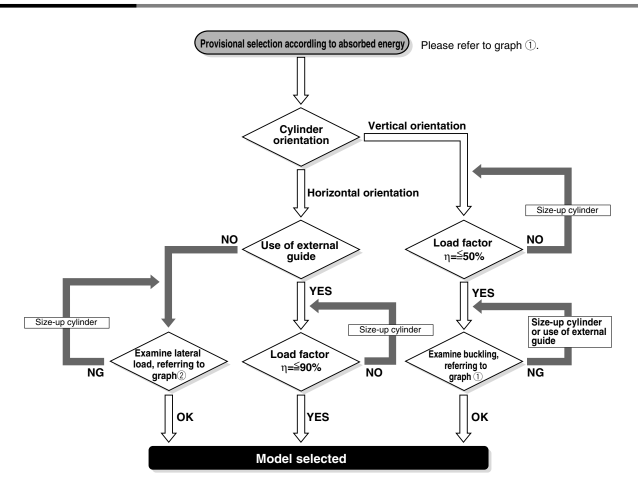
Use the following mounting screw set made of stainless steel according to operating environment

(Switch mounting band is not included. Therefore, please order separately.) BBA3: For D-B5/B6/G5/K5 BBA4: For D-C7/C8/H7

The above screw made of stainless steel is used for D-H7BAL switch when cylinder mounting is shipped. BBA4 is attached when switch is shipped.

# Series REC How to Select Model

### **Selection Procedures**



### Selection Example 1

Actuating orientation: Horizontal transfer of work (without external guide)

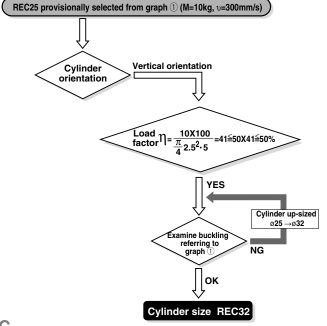
Max. speed: υ=200mm/s Supply pressure: P=0.5MPa Load weight: M=0.2kg→2N Cylinder stroke: 300mm

# REC20 provisionally selected from graph ① (M =0.2kg, v=200mm/s) Cylinder orientation Horizontal orientation NO Ues of external guide Examine lateral load, referring to graph ② OK Cylinder size REC25

### Selection Example 2

Actuating orientation: Vertical transfer of work (Rear flange)

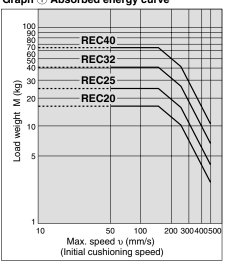
Max. speed:  $\upsilon$ =300mm/s Supply pressure: P=0.5MPa Load weight: M=10kg Cylinder stroke: 500m



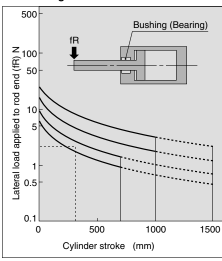


# Sine Cylinder $Series\ REC$

**Graph** ① **Absorbed energy curve** 



Graph 2 Applicable max. stroke against lateral load\*



\*The above curve in the graph refers to P=0.5MPa of supply

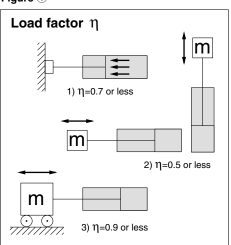
pressure.

If supply pressure is other than P =0.5MPa, please figure out a max. stroke, using proportional calculation.

Example) If P=0.6MPa, a max. stroke =the respective

stroke in the graph 
$$\times \frac{0.6}{0.5}$$

Figure 1



MK/MK2

RS

RE

REC

C..X

MTS

C..S

MQ

RHC

CC

Table ① Rela	ation between	cylinder size	and	a max. s	troke			(cm)
	Mounting bra	cket		Operating			max. stro	
	Mounting bracke		Symbol	pressure			EC	
S	ymbol and figur	e	Sy	MPa	ø20	ø25	ø32	ø40
Foot: L	Front flange:	Rear flange: G	L	0.3	39	50	56	61
	[ [W	[ W	_	0.5	30	38	43	47
<u> </u>			F	0.7	24	31	36	39
				0.3	11	17	19	21
			G	0.5	7	11	13	13
				0.7	4	7	9	9
Clevis: C, D	Front trunnion: U	Rear trunnion: T	С	0.3	32	42	48	52
				0.5	22	30	35	37
	_		D	0.7	17	24	27	29
<b>E</b> ,		<b>2</b> ,		0.3	82	103	116	127
			U	0.5	62	79	89	97
	"   "   "			0.7	52	66	75	81
				0.3	33	43	49	53
10\] 11111111111111111111111111111111111			т	0.5	23	31	36	39
				0.7	18	25	29	31
Foot: L	Front flange:	Rear flange:	L	0.3	118	148	167	182
W	w	w		0.5	90	114	128	140
			F	0.7	76	95	108	117
				0.3	51	66	75	81
			G	0.5	37	49	55	60
		ummun.		0.7	30	39	45	49
Foot: L	Front flange:	Rear flange: G	L	0.3	168	211	237	259
w	w		0.5	129	162	183	199	
			F	0.7	109	136	154	168

76

56

46

0.3

0.5

0.7

G

110

83

97

73

119

90

74

<sup>3)</sup> In the case where guide is used in horizontal orientation: Load factor  $\eta$ =0.9 or less



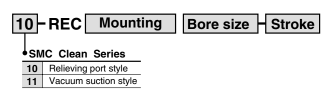
<sup>1)</sup> In the case where cylinder is used for static action: Load factor  $\eta$ =0.7 or less

<sup>2)</sup> In the case where cylinder is used for dynamic action: Load factor  $\eta$ =0.5 or less



### Series REC

### **SMC Clean Series**



This model can be used in class 100 clean room, with special design of double layer seal structure on rod and relieving port, exhausting directly outside.

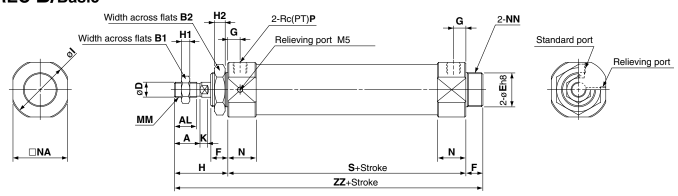
### **Specifications**

Action	Double acting single rod
Bore size	ø20, ø25, ø32, ø40
Max. operating pressure	1.0MPa
Min. operating pressure	0.2MPa
Cushion	Air cushion
Piping	Screw-in
Relieving port size	M5
Piston speed	50 to 500mm/s
Mounting	Basic, Axial foot, Front flange, Rear flange

<sup>\*</sup>Auto switch attachable

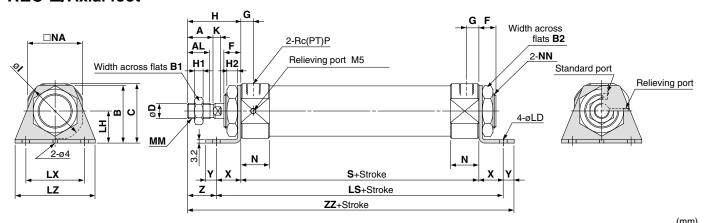
### **Dimensions**

### REC B/Basic



(mm) AL B1 B2 D Ε F G н **H**1 H2 K MM Ν NA NN Р s ΖZ Bore size Stroke range Α ı 150 to 700 15.5 13 26 8 13 8 33.5 М8 30 M20 X 1.5 146 200 18 20 -0.033 10 41 5 20 20 5 22 19.5 32 26 -0.033 13 10 45 6 5.5 M10 X 1.25 20 34.5 M26 X 1.5 146 150 to 700 17 10 8 37.5 204 25 150 to 1000 26 -0.033 M10 X 1.25 22 22 19.5 17 32 12 13 11 45 8 46.5 5.5 42.5 M26 X 1.5 159 6 217 32 32 -0.039 200 to 1000 24 21 22 41 16 12.5 50 8 56 M14 X 1.5 26.5 51 M32 X 2 181 40 14 10 247 7

### REC L/Axial foot



																							()
Bore size	Stroke range	Α	AL	В	B1	B2	С	D	F	G	Н	H1	H2	ı	K	LD	LH	LS	LX	LZ	ММ	N	NA
20	150 to 700	18	15.5	40	13	26	40	8	13	10	41	5	8	33.5	5	6.8	25	186	40	55	M8	20	30
25	150 to 700	22	19.5	47	17	32	45.5	10	13	10	45	6	8	37.5	5.5	6.8	28	186	40	55	M10 X 1.25	20	34.5
32	150 to 1000	22	19.5	47	17	32	49.5	12	13	11	45	6	8	46.5	5.5	6.8	28	199	40	55	M10 X 1.25	22	42.5
40	200 to 1000	24	21	54	22	41	55.5	14	16	12.5	50	8	10	56.2	7	7	30	227	55	75	M14 X 1.5	26.5	51

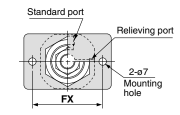
Bore size	Stroke range	NN	Р	S	Х	Υ	Z	ZZ
20	150 to 700	M20 X 1.5	1/8	146	20	8	21	215
25	150 to 700	M26 X 1.5	1/8	146	20	8	25	219
32	150 to 1000	M26 X 1.5	1/8	159	20	8	25	232
40	200 to 1000	M32 X 2	1/4	181	23	10	27	264



# Sine Cylinder Series REC

### **REC F/Front flange**

																(mm)
Bore size	Stroke range	Α	AL	В	B1	B2	D	I	E	F	FT	FX	FY	FZ	G	Н
20	150 to 700	18	15.5	34	13	26	8	20.	) 0.033	13	4	60	_	75	10	41
25	150 to 700	22	19.5	40	17	32	10	26.		13	4	60	_	75	10	45
32	150 to1000	22	19.5	40	17	32	12	26.	) 0.033	13	4	60	_	75	11	45
40	200 to1000	24	21	52	22	41	14	32.	) 0.039	16	5	66	36	82	12.5	50
Bore size	Stroke range	H1	H2	ı	K	M	IM	N	NA	N	N	Р	S	Z	ZZ	
20	150 to700	5	8	33.5	5	N	/18	20	30	M20 2	X 1.5	1/8	146	37	200	
25	150 to700	6	8	37.5	5.5	M10 >	〈 1.25	20	34.5	M26	X 1.5	1/8	146	41	204	
32	150 to 1000	6	8	46.5	5.5	M10 >	( 1.25	22	42.5	M26	X 1.5	1/8	159	41	217	
40	200 to1000	8	10	56.2	7	M14	X 1.5	26.5	51	M32	X 2	1/4	181	45	247	



MK/MK2

RS

RE

**REC** 

C..X

MTS

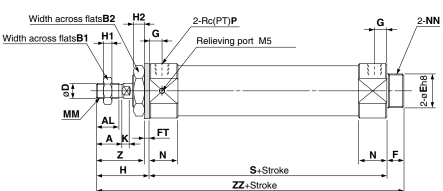
C..S

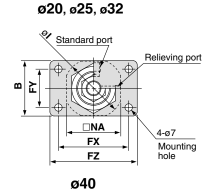
MQ

RHC

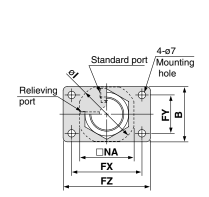
CC

(mm)

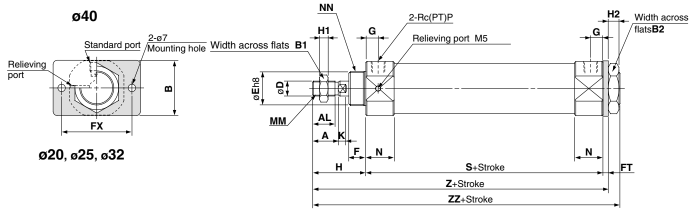




### REC G/Rear flange



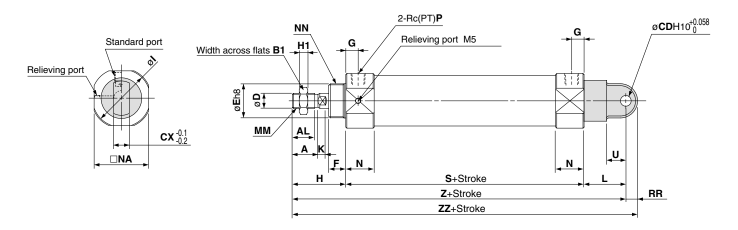
Bore size	Stroke range	Α	AL	В	B1	B2	D		<b>■</b>	F	FT	FX	FY	FZ	G	Н
20	150 to 700	18	15.5	34	13	26	8	20.	0.033	13	4	60	_	75	10	41
25	150 to 700	22	19.5	40	17	32	10	26.	) ).033	13	4	60	_	75	10	45
32	150 to 1000	22	19.5	40	17	32	12	26.	) ).033	13	4	60	_	75	11	45
40	200 to 1000	24	21	52	22	41	14	32.	) ).039	16	5	66	36	82	12.5	50
Bore size	Stroke range	H1	H2	ı	K	M	IM	N	NA	N	IN	Р	S	Z	ZZ	
20																
	150 to 700	5	8	33.5	5	١	/18	20	30	M20	X 1.5	1/8	146	191	200	
25	150 to 700 150 to 700	5 6	8	33.5 37.5	_	M10 X			30 34.5	_	X 1.5 X 1.5	1/8	146 146	191 195	200	
			_		_		(1.25	20		_	X 1.5	_		-		



### Series REC

### **Dimensions**

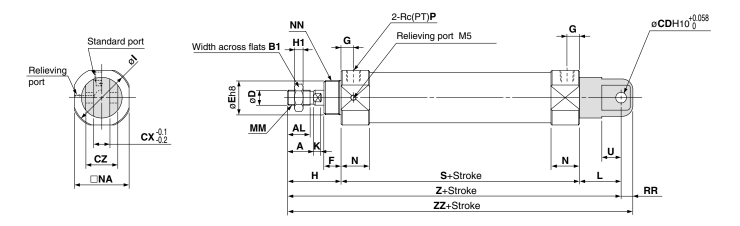
### **REC C/Single clevis**



(mm) Stroke range CD СХ ММ Bore size Α AL В1 D Ε F G н H1 ı Κ L Ν NA 20 150 to 700 18 15.5 13 9 10 8 20 -0.033 13 10 41 5 33.5 5 30 M8 20 30 26 -0.033 150 to 700 22 19.5 17 10 10 13 10 45 6 37.5 5.5 30 M10 X 1.25 20 34.5 25 9 26 \_0.033 13 46.5 150 to 1000 19.5 17 10 12 45 6 5.5 30 M10 X 1.25 42.5 32 9 11 22 32 -0.039 12.5 50 200 to 1000 21 22 15 14 16 56.2 7 M14 X 1.5 26.5 51 40 10 8 39

Bore size	Stroke range	NN	Р	RR	S	U	Z	ZZ
20	150 to 700	M20 X 1.5	1/8	9	146	14	217	226
25	150 to 700	M26 X 1.5	1/8	9	146	14	221	230
32	150 to 1000	M26 X 1.5	1/8	9	159	14	234	243
40	200 to 1000	M32 X 2	1/4	11	181	18	270	281

### **REC D**/Double clevis



(mm) CD CZ Bore size Stroke range AL **B**1 CX D F G Н H1 Κ MM N 20 -0.033 20 150 to 700 15.5 13 9 10 19 8 13 10 41 5 33.5 30 M8 20 26 -0.033 25 150 to 700 19.5 17 9 10 19 10 13 10 45 6 37.5 5.5 30 M10 X 1.25 20 26 -0.033 32 150 to 1000 19.5 17 9 10 19 12 13 11 45 6 46.5 5.5 30 M10 X 1.25 22 32 -0.039 40 200 to 1000 21 22 10 15 30 16 12.5 50 8 56.2 7 39 M14 X 1.5 26.5

Bore size	Stroke range	NA	NN	Р	RR	S	U	Z	ZZ
20	150 to 700	30	M20 X 1.5	1/8	9	146	14	217	226
25	150 to 700	34.5	M26 X 1.5	1/8	9	146	14	221	230
32	150 to 1000	42.5	M26 X 1.5	1/8	9	159	14	234	243
40	200 to 1000	51	M32 X 2	1/4	11	181	18	270	281



## Sine Cylinder Series REC

### **REC U/Front trunnion**

															(mm)
Bore size	Stroke range	Α	AL	B1	B2	D	E		F	G	Н	H1	- 1	K	MM
20	150 to 700	18	15.5	13	26	8	20.0	) ).033	13	10	41	5	33.5	5	M8
25	150 to 700	22	19.5	17	32	10	26.0		13	10	45	6	37.5	5.5	M10 X 1.25
32	150 to 1000	22	19.5	17	32	12	26.0	) ).033	13	11	45	6	46.5	5.5	M10 X 1.25
40	200 to 1000	24	21	22	41	14	32.0	) ).039	16	12.5	50	8	56.2	7	M14 X 1.5
Bore size	Stroke range	N	NA	N	IN	Р	S	TD	TT	TX	TY	TZ	Z	ZZ	
20	150 to 700	20	30	M20	X 1.5	1/8	146	8	10	32	32	52	36	200	
25	150 to 700	20	34.5	M26	X 1.5	1/8	146	9	10	40	40	60	40	204	
32	150 to 1000	22	42.5	M26	X 1.5	1/8	159	9	10	40	40	60	40	217	
40	200 to 1000	26.5	51	M32	X 2	1/4	181	10	11	53	53	77	44.5	247	

Bore size Stroke range

150 to 700

150 to 700

150 to 1000

200 to1000

Stroke range

150 to 700

150 to 700

20

25

40

Bore size

20

25

32

Width across flats **B2** 



RS

MK/MK2

RE

**REC** 

C..X

MTS C..S

MQ

RHC CC

(mm)

MM

M8

M10 X 1.25

M10 X 1.25

M14 X 1.5

K

ΖZ

202

206

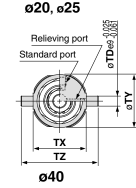
219

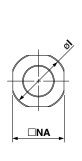
236.5 247

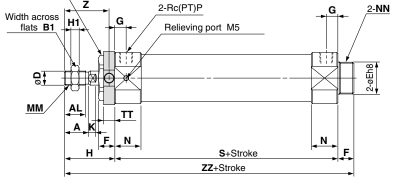
8 33.5 5

8 37.5 5.5

8 46.5 5.5







ΑL В1 D

21

34.5

22 14

NN

M20 X 1.5

M26 X 1.5

18 15.5 13

22 19.5 17 10

22 19.5 17

Ν NA

20 30

20

F

13 10

13 10

13

16 12.5 50 8 10 56.2 7

8 10

9 10 40 40 60 196

9

20 -0.033

26 -0.033

26<u>-0.033</u>

32\_0.039

146

146

Ρ s TD TT ΤX ΤY ΤZ Z

8

G Н H1 H2

> 41 5

> 45 6

> 45 6

32 32 52 192

> 40 60 209

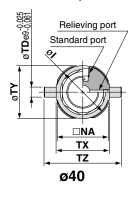
53 77

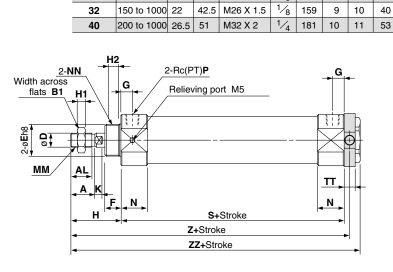
### **REC T/Rear trunnion**

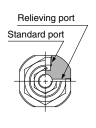




ø20, ø25



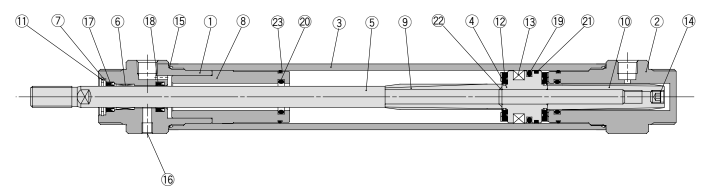






### Series REC

### Construction



### **Component Parts**

No.	Description	Material	Qty	Remarks
1	Rod cover	Aluminum alloy	1	White anodized
2	Head cover	Aluminum alloy	1	White anodized
3	Cylinder tube	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	Chromated
(5)	Piston rod	Stainless steel	1	Hard chromate plated
6	Bushing	Sintered oil-impregnated beaning	1	
7	Seal holder	Rolled steel	1	
8	Cushion seal holder	Aluminum alloy	1	Chromated

### **Component Parts**

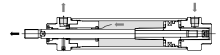
No.	Description	Material	Qty	Remarks
9	Cushion spear A	Brass	1	Electroless nickel plated
10	Cushion spear B	Brass	1	Electroless nickel plated
11)	Retaining ring	Carbon tooling steel	1	Nickel plated
12	Bumper	Urethane	2	
13	Magnet	Resin	1	
14)	Hexagon socket head screw	Carbon steel	1	Zinc chromated
15	Cylinder tube gasket	NBR	2	
16	Hexagon socket head screw	Carbon steel	1	Nickel plated

### Replacement Parts (except No. 22 Piston gasket)

No.	Description	Material	Qty
17	Rod seal A	NBR	1
18	Rod seal B	NBR	1
19	Piston seal	NBR	1
20	Cushion seal	NBR	2
21)	Wear ring	Resin	1
22	Piston gasket	NBR	1
23	Holder gasket	NBR	2

### **Operation Principles**

### 1. In-rush



Actuating air passes from cylinder head and enters the right chamber of the cylinder from space between cushion seal and U-shaped groove on the outer surface of cushion spear. Air in the left chamber of the cylinder passes through space between cushion seal and piston rod, and is released to the cylinder port on rod side.

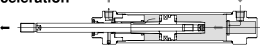


Differential pressure (theoretical thrust) generated on the left and right sides of piston becomes larger than starting resistance, and piston starts to actuate. With the actuation, U-shaped groove on the cushion spear outer surface gradually becomes deeper, air flow necessary for piston enters the right chamber of the cylinder, and piston accelerates. This acceleration process can be achieved smoothly (as a SINE function) by using a cushion spear on which a U-shaped groove is machined.

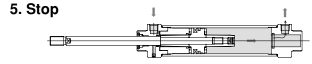


When piston starts to actuate, air can go in and out freely because cushion spear on head side is released from cushion seal. With this actuation, piston speed accelerates (or maintains the same speed).

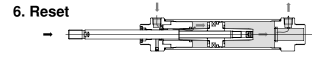
### 4. Deceleration



When cushion spear on rod side meets cushion packing, air in cushion chamber on rod side flows through space between cushion spear groove and cushion seal. Since the space is reduced as a SINE function, the cylinder rod decelerates smoothly.



The piston stops at the stroke end on rod side with smooth cushioning. Air flow which is switched by solenoid valve is reversed from the one indicated in the above "1 Inrush".



Air enters left chamber of piston from cylinder port on rod side through space between cushion packing and U-shaped groove on outer surface of cushion seal. Also, air in right chamber of piston is exhausted from cylinder port. As U-shaped groove on the cushion spear outer surface gradually becomes deeper, the cylinder accelerates.

# Series REC Auto Switch Specifications

Refer to p.5.3-2 for the detailed specifications of auto switch.



### **Reed Switch Specifications**



			F	LC: Progran	nmable Logic Controller
Auto switch model	Supply voltage	Max. load current and load current range	Indicator light (Light at ON) ©2 colour indication	Contact protection circuit	Applications
D-C73	24V DC	5 to 40			Relay, PLC
D-C/3	100V AC	5 to 20		_	Tielay, I LO
D-C76	4 to 8V DC	20	•		IC circuit
	24Vor less AC	50			
D-C80	48V AC	40	_		IC circuit, Relay, PLC
	100V AC	20			
D-C73C	24V DC	5 to 40	•		PLC
D-C80C	24Vor less AC	50			IC circuit, Relay, PLC
D-B53,A33	24V DC	5 to 50			PLC
D-B54	24V DC	5 to 50			
D-A34	100V AC	5 to 25	•		
D-A44	200V AC	5 to 12.5			
	24Vor less AC	50			Relay, PLC
D-B64	100V AC	25	_		
	200V AC	12.5			
D-B59W	24V DC	5 to 40	©2 colour**	•	

 $<sup>\</sup>ast$  Use contact protection box when using "D-C7" or "D-C8" type in the following conditions.

### Solid State Switch Specifications (Load voltage: ≤ 28V DC)

Auto switch model	Wiring output	Max. load current and load current range	dron/Lood	(Light at ON)	Function	Applications
D-H7B	2 wire		3V or less		_	24V DC relay,
D-H7C	2 WIIE	40mA or less	3v or less		_	PLC
D-H7NW	3 wire NPN		0.01/		_	Relay, IC circuit,
D-H7PW	3 wire PNP	80mA or less	0.8V or less		_	PLC
D-H7BW	2 wire		4V or less		_	24V DC relay,
D-H7BAL	2 WIIE		47 01 1655		Water resistant	PLC
D-H7NF	4 wire NPN	40mA or less			With diagnostic output	Relay, IC circuit, PLC
D-H7LF	- WIIC IVI IV		_		Latching with diagnostic output	24V DC relay, PLC
D-H7A1	3 wire NPN				_	
D-H7A2	3 wire PNP	80mA or less	0.8V or less		_	Relay, IC circuit, PLC
D-G39	3 wire NPN	40 A I		•	_	1.20
D-K39	2 wire	40mA or less	3V or less		_	24V DC relay, PLC
D-G5NTL	3 wire NPN	80mA or less	0.8V or less		Built-in OFF delay timer	PLC

<sup>\*</sup>Leakage current of 2 wire type at OFF: 1mA or less

### **Under Oily Atmospheres**

Using in coolant, washing solvent or various oils have an adverse effect on auto switches. Contact SMC if used under above conditions.

REC

MK/MK2

RS

RE

C..X

MTS

C..S

MQ RHC

CC

Induction load

<sup>•</sup>Lead wire length greater than 5m (Standard model: 0.5m)

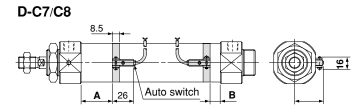
<sup>•100</sup>VAC

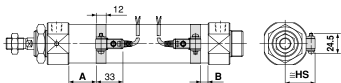
<sup>\*\*</sup>In case of "D-B59W", red light illuminates at sensitive position and green illuminates at most sensitive position.

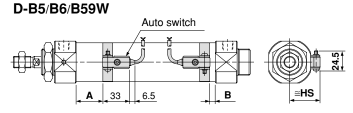
**D-G5NTL** 

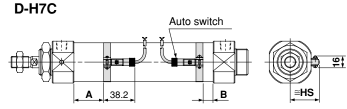
### Series REC

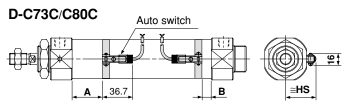
### **Auto Switch Setting Position/Mounting Height**

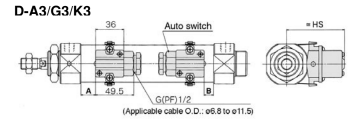


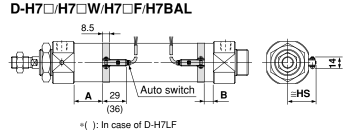


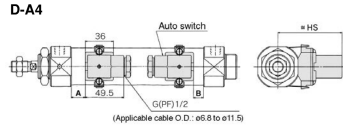












### **Auto Switch Setting Position**

Auto Swit	CII S	Filling	J F U 3	itioii										(mm)
Bore size (mm)	D-C7 D-C8 D-C73C D-C80C		D-B5 D-B6		D-H7□ D-H7C				59W	D-G39 D-K39 D-A39 D-A44	9 3, <b>A</b> 34			
	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
20	56.0	31.5	50.0	25.5	55.0	30.5	51.5	27.0	53.5	29.0	53.0	28.5	49.5	25.0
25	56.0	31.5	50.0	25.5	55.0	30.5	51.5	27.0	53.5	29.0	53.0	28.5	49.5	25.0
32	59.5	36.5	53.5	30.5	58.0	35.5	55.0	32.5	57.0	34.0	56.5	33.5	53.0	30.0
40	70.0	39.5	64.0	33.5	69.0	38.5	65.5	35.5	67.5	37.0	67.0	36.5	63.5	33.0

Auto Swit	Auto Switch Mounting Height (mm)										
Bore size (mm)	D-C7 D-C8 D-H7 D-H7□W D-H7□F D-H7BAL	F D-G5NIL 2 00		D-G39 D-K39 D-A33 D-A34	D-A44						
	HS	HS	HS	HS	HS						
20	24.5	27.5	27	62	69.5						
25	27	30	29.5	64.5	72						
32	30.5	33.5	33	68	75.5						
40	35	38	37.5	72.5	80.0						