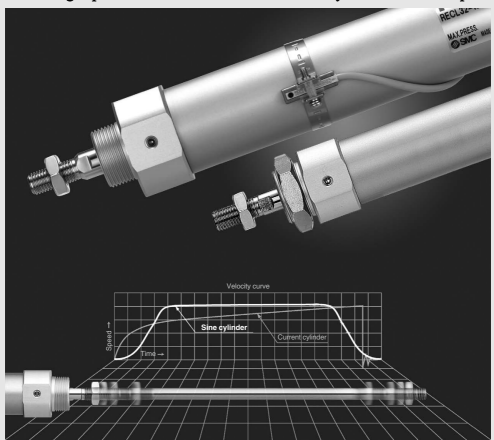
# Sine Cylinder

# **REC** Series

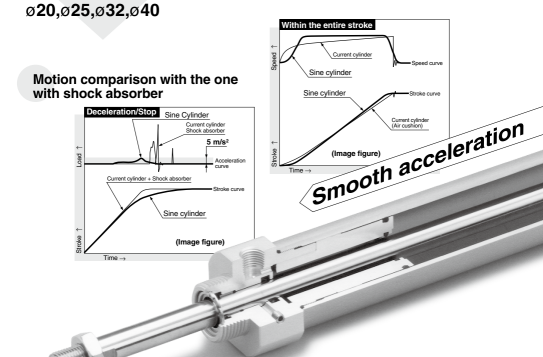
ø**20**, ø**25**, ø**32**, ø**40** 

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

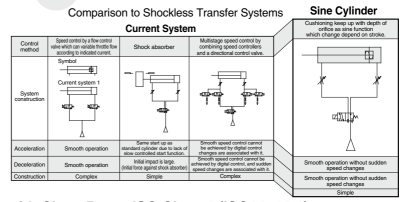


# Sine Cylinder

# **REC** Series Allows rapid transfer of work



### Space-saving has been realized by simple circuit

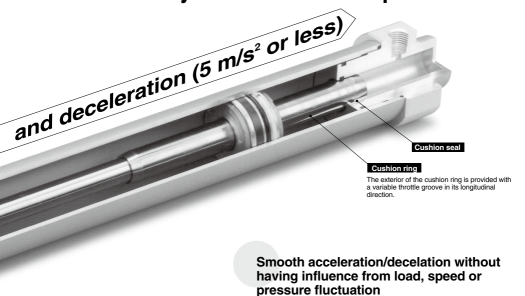


### Compatible with Clean Room ISO Class 4 (ISO14644-1). (Refer to page 133.)

**ØSMC** 

This model conforming to the clean room specification removes dust generated inside with an exhaust from the relief port or vacuum sweeping.

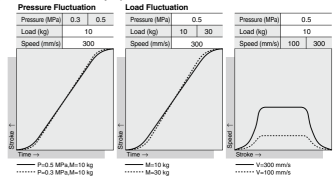
# with dramatically reduced shock/impact.



# Reducing actuation cycle time

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

### Reference Example) Motion on RECL32-300



### **⚠** Caution

### **Recommended Speed Controllers**

		Model										
Model	Elbow type	Straight type	In-line type									
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									

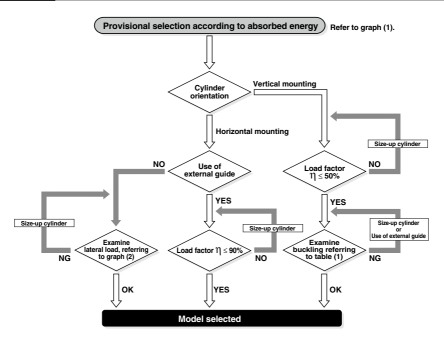
### **△** Caution

Use the recommended speed controllers. (Refer to page 143.)



# **Model Selection**

### **Selection Step**



### Selection Example 1

Actuating orientation:
Horizontal transfer of work
(without external guide)
Maximum speed: v = 200 mm/s
Supply pressure: P = 0.5 MPa

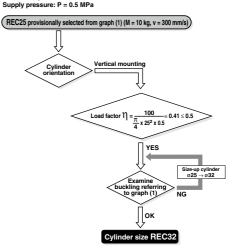
Load mass: M = 0.2 kg (2N) Cylinder stroke: 300 mm

# REC20 provisionally selected from graph (1) (M = 0.2 kg, v = 200 mm/s) Cylinder orientation NO Use of external guide NG Size-up cylinder load, referring to graph (2) OK Cylinder size REC25

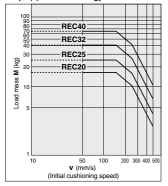
### Selection Example 2

Actuating orientation:
Vertical transfer of work
(Rod side flange)
Maximum speed: v = 300 mm/s

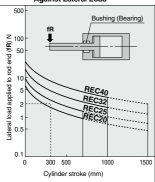
Load mass: M = 10 kg Cylinder stroke: 400 mm



### Graph (1) Absorbed Energy Curve



Graph (2) Applicable Max. Stroke Against Lateral Load\*



<sup>\*</sup> The above curve in the graph refers to P = 0.5 MPa of supply pressure. If supply pressure is other than P = 0.5 MPa, please figure out a max. stroke, using proportional calculation.

calculation. Example) If P = 0.6 MPa, a max. stroke = the respective stroke in the graph x  $\frac{0.6}{0.5}$ 

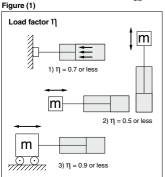


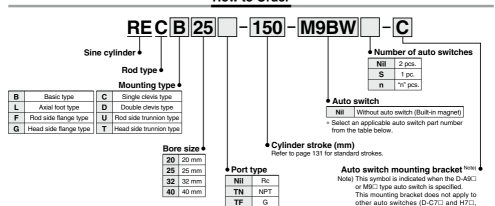
Table (1) Relation between Cylinder Size and Max. Stroke

	Mounting ty	ре		Operating	Applicable max. stroke according to buckling strength						
Mou	nting bracket sy and figure	mbol	Symbol	pressure (MPa)	REC						
	and ligare				ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>			
Foot type: L	Rod side flange type: <b>F</b>	Head side flange type: <b>G</b>		0.3	39	50	56	61			
[W]	[W]	W W	L F	0.5	30	38	43	47			
			-	0.7	24	31	36	39			
			G	0.3	11	17	19	21			
	П			0.5	7	11	13	13			
		manan.		0.7	4	7	9	9			
Clevis type: C, D	Rod side trunnion type: <b>U</b>	Head side trunnion type: <b>T</b>		0.3	32	42	48	52			
-,-			C	0.5	22	30	35	37			
	_			0.7	17	24	27	29			
20	Si P		U	0.3	82	103	116	127			
				0.5	62	79	89	97			
				0.7	52	66	75	81			
				0.3	33	43	49	53			
			т	0.5	23	31	36	39			
				0.7	18	25	29	31			
Foot type: L	Rod side flange type: <b>F</b>	Head side flange type: <b>G</b>		0.3	118	148	167	182			
W.	W	w	L F	0.5	90	114	128	140			
				0.7	76	95	108	117			
				0.3	51	66	75	81			
			G	0.5	37	49	55	60			
		-manaan		0.7	30	39	45	49			
Foot type: L	Rod side flange type: <b>F</b>	Head side flange type: <b>G</b>		0.3	168	211	237	259			
W	w	[w]	L F	0.5	129	162	183	199			
		l İİ		0.7	109	136	154	168			
				0.3	76	97	110	119			
	П		G	0.5	56	73	83	90			
		-uuuuuu.		0.7	46	60	68	74			

1) In the case where cylinder is used for static action: Load factor  $\eta=0.7$  or less 2) In the case where cylinder is used for dynamic action: Load factor  $\eta=0.5$  or less 3) In the case where guide is used in horizontal orientation: Load factor  $\eta=0.9$  or less

# Sine Cylinder **REC** Series Ø20, Ø25, Ø32, Ø40

### **How to Order**



etc.) (Nil)

Applicable Auto Switches/Refer to pages 1341 to 1435 for further information on auto switches.

	Special	Electrical	퓽	Wiring	Lo	ad volta	ge	Auto swit	ch model	Lea	d wir	e ler	gth	(m)	D	Amali	plicable										
Туре	function	entry	Indicatorlight	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)		None (N)	Pre-wired connector		ad										
				3-wire (NPN)				M9NV	M9N	•	•	•	0	<b> </b> -	0												
				3-Wile (IVI IV)		5 V, 12 V		_	-	•	<b> </b> -	•	0	<b> </b> -	0	IC circuit											
		Grommet		3-wire (PNP)		3 V, 12 V		M9PV	M9P	•	•	•	0	<b> </b> -	0	10 circuit											
	_	GIOIIIIIEL		3-Wile (FIVE)				_	-	•	<b> </b> -	•	0	<b> </b> -	0												
ᇵ								M9BV	M9B	•	•	•	0	<b> </b> -	0												
switch				2-wire		12 V		_	-	•	<u> </u>	•	0	<b> </b> -	0	_											
S		Connector						_	H7C	•	1-	•	•	•	_												
auto	Diagnostic indication (2-color indicator)	Ye		3-wire (NPN)				M9NWV	M9NW	•	•	•	0	-	0												
a a			,										Yes		24 V	5 V, 12 V	_		_	•	1-	•	0	<u>  -  </u>	0	IC circuit	Relay,
										100	3-wire (PNP)	24 *	J V, 12 V		M9PWV	M9PW	•	•	•	0	<u> </u>	0	10 dilouit	PLC			
ā				O WIIC (I TVI )					_	•	1-	•	0	<u> </u>	0												
Solid state		Grommet	Grommet					2-wire		12 V		M9BWV	M9BW	•	•	•	0	<u> </u>	0	_							
ᇹ				ommet			12 V			_	•	1-	•	0	<u> </u>	0											
တ																3-wire (NPN)		5 V, 12 V	,	M9NAV*1	M9NA*1	0	0	•	0	<u>  — </u>	0
	Water resistant			3-wire (PNP)		J V, 12 V			M9PAV*1	M9PA*1	0	0	•	0	<u>  — </u>	0	10 diredit										
	(2-color indicator)			2-wire		12 V			M9BAV*1	M9BA*1	0	0	•	0	<u> </u>	0	_										
										_	•	1-	•	0	<u> </u>	0											
	With diagnostic output (2-color indicator)			4-wire (NPN)		5 V, 12 V		_	H7NF	•	1-	•	0	<u> </u>	0	IC circuit											
ᇁ			Yes	3-wire (NPN equivalent)	_	5 V	_	A96V	A96	•	1-	•	_	<u> </u>	_	IC circuit	_										
욛							100 V	A93V*2	A93	•	•	•	•	<u> </u>	_	_											
switch		Grommet	No				100 V or less	A90V	A90	•	1-	•	_	<u> </u>	_	IC circuit											
2	_		Yes			12 V	100 V, 200 V	_	B54	•	1-	•	•	<u> </u>	_		Relay,										
anto			No	2-wire	24 V	12 V	200 V or less	_	B64	•	1-	•	_	<u> </u>	_	_	PLC										
9		Connector	Yes					_	C73C	•	1-	•	•	•	_												
Reed			No				24 V or less	_	C80C	•	1-	•	•	•	_	IC circuit											
Œ	Diagnostic indication (2-color indicator)	Grommet	Yes					-	B59W	•	1-	•	_	1-1		-											

<sup>\*1</sup> Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. A water-resistant type cylinder is recommended for use in an environment which requires water resistance. However, please contact SMC for water-resistant products of ø20 and ø25

<sup>\*2 1</sup> m type lead wire is only applicable to D-A93 \* Lead wire length symbols: 0.5 m ..... Nil (Example) M9NW \* Solid state auto switches marked with "O" are produced upon receipt of order. 1 m ..... M (Example) M9NWM 3 m ..... L (Example) M9NWL (Example) M9NWZ 5 m..... 7 None ..... N (Example) H7CN

<sup>\*</sup> Since there are other applicable auto switches than listed, refer to page 142 for details

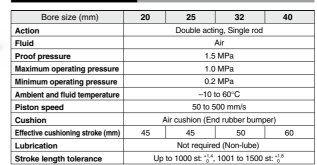
<sup>\*</sup> For details about auto switches with pre-wired connector, refer to pages 1410 and 1411.

\* D-A9□(V)/M9□(V)/M9□W(V), M9□A(V) auto switches are shipped together (not assembled).

<sup>(</sup>Only auto switch mounting brackets are assembled before shipped.)

### Sine Cylinder REC Series

### Standard Specifications



### Standard Stroke

Bore size (mm)	Minimum stroke <sup>(1)</sup> (Recommended)	Standard stroke (2) (mm)	Maximum manufacturable stroke (mm)				
20	150	Up to 700					
25	150	Up to 700	1500				
32	150	Up to 1000	1500				
40	200	Up to 1000					

Note 1) The recommended minimum strokes or shorter lengths are available. However, since the effective cushion stroke is longer, the cushion performance may differ from the standard

Note 2) When exceeding the standard strokes, it will be out of warranty.

### Weight

					(kg)
	Bore size (mm)	20	25	32	40
	Basic type	0.32	0.47	0.74	1.25
	Axial foot type	0.47	0.63	0.90	1.52
Basic	Flange type	0.38	0.56	0.83	1.37
Weight	Single clevis type	0.36	0.51	0.78	1.34
	Double clevis type	0.37	0.53	0.79	1.38
	Trunnion type	0.36	0.54	0.81	1.35
Additional	weight per each 50 mm of stroke	0.05	0.07	0.09	0.13
	Pivot bracket for clevis (With pin)	0.07	0.07	0.14	0.14
Mounting bracket	Single knuckle joint	0.06	0.06	0.06	0.23
Diaoket	Double knuckle joint (With pin)	0.07	0.07	0.07	0.20
	(F I) DECLOS 000				

\* Calculation: (Example) ..... RECL32-200 Basic weight ..... ..... 0.90 (Foot type ø32) Additional weight ..... 0.09/50 st Cylinder stroke ...... 200 (st)

 $0.90 + 0.09 \times 200/50 = 1.26 \text{ kg}$ 

### Mounting Bracket Part No.

Mounting bracket	Minimum	В	ore siz	e (mm	1)	Description (when ordering
	order	20	25 32		40	a minimum number)
Axial foot *	2	CM-L020B	CM-L	032B	CM-L040B	Foot 2 pcs., Mounting nut 1 pc.
Flange	1	CM-F020B	CM-F032B		CM-F040B	Flange 1 pc.
Single clevis**	1	CM-C020B	CM-C	032B	CM-C040B	Single clevis 1 pc., Liner 3 pcs.
Double ** clevis (With pin)***	1	CM-D020B	CM-D	032B	CM-D040B	Double clevis 1 pc., Liner 3 pcs., Clevis pin 1 pc., Retaining ring 2 pcs.
Trunnion (With nut)	1	CM-T020B	CM-T	032B	CM-T040B	Trunnion 1 pc., Trunnion nut 1 pc.

<sup>\*</sup> When ordering foot bracket, order 2 pieces per cylinder.

<sup>\*\*\*</sup> Clevis pin and retaining ring (cotter pin for ø40) are packaged together.



# pin.

Refer to pages 137 and 138 for part numbers and dimensions of the single knuckle joint,

Symbol

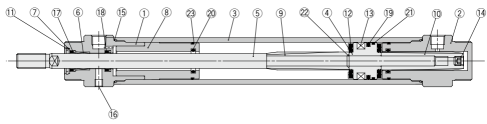
Air cushion

double knuckle joint, clevis pin, and knuckle

Accessory (Option)

<sup>\*\* 3</sup> liners are included in the clevis bracket for adjusting an angle when mounting it.

### Construction



### **Component Parts**

No.	Description	Material	Qty.	Note
1	Rod cover	Aluminum alloy	1	Anodized
2	Head cover	Aluminum alloy	1	Anodized
3	Cylinder tube	Aluminum alloy	1	Hard anodized
4	Piston	Aluminum alloy	1	
5	Piston rod	Stainless steel	1	Hard chrome plated
6	Bushing	Bearing alloy	1	
7	Seal retainer	Stainless steel	1	
8	Cushion seal holder	Aluminum alloy	1	Chromated
9	Cushion ring A	Brass	1	Electroless nickel plated
10	Cushion ring B	Brass	1	Electroless nickel plated
11	Retaining ring	Carbon steel	1	Phosphate coated
12	Bumper	Resin	2	
13	Magnet	_	1	
14	Hexagon socket head set screw	Carbon steel	1	Zinc chromated
15	Cylinder tube gasket	NBR	2	
16	Hexagon socket head set screw	Carbon steel	1	Zinc chromated

### **Component Parts**

No.	Description	Material	Qty.	Note
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	

### Replacement Parts/Seal Kit

Bore size (mm)	Kit no.	Contents				
20	REC20-PS					
25	REC25-PS	Set of nos. above				
32	REC32-PS	15, 17, 19, 20, 21, 23				
40	REC40-PS					

\* Seal kit includes a grease pack (10 g).

Order with the following part number when only the grease pack is needed. Grease pack part no.: GR-S-010 (10 g)

### **△** Caution

When disassembling cylinders with bore sizes of e20 to e40, grip the double flat part of either the tube cover or the rod cover with a vise and loosen the other side with a wrench or an adjustable angle wrench, and then remove the cover. When re-tightening, tighten approximately 2 degrees more than the original position.

### **Working Principle**

### 1. Start-up



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

### 2. In-rush/acceleration



Differential pressure (theoretical force) 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 entires the right had side of 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.



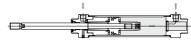
When piston starts to actuate, air can go in and out freely because cushion spear on head side is released from cushion seal. With this actuation, piston speed accelerates (or maintains the same speed).

# 4. Deceleration

When cushion spear on rod side meets cushion seal, air in cushion chamber on rod side flows through space between cushion spear groove and cushion spear

Since the space is reduced as a sine function, the cylinder rod decelerates smoothly.

### 5. Stop



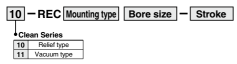
The piston stops at the stroke end on rod side with smooth cushioning. Air flow which is switched by solenoid valve is reversed from the one indicated in the above "1. Start-up".



Actuating air passes from cylinder port on rod side and enters the left chamber of the cylinder from space between cushion seal and U-shaped groove on the outer surface of cushion spear.

Also, air in right hand side of chamber of piston is exhausted from cylinder port. As U-shaped groove on the cushion spear outer surface gradually becomes deeper, the cylinder accelerates.

### **Clean Series**



The type which is applicable for using inside the clean room graded ISO Class 4 by making an actuator's rod section a double seal construction and discharging by relief port directly to the outside of clean room.

The plug (M5 x 0.8) in the standard dimensions becomes a relief port.

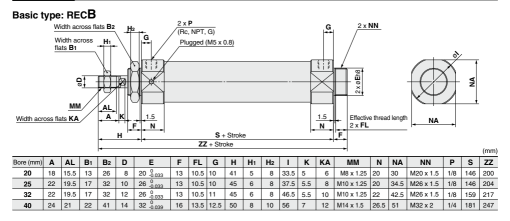
For detailed specifications about the clean series, refer to the Web Catalog.

### Specifications

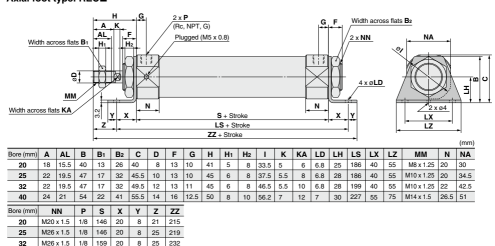
Action	Double acting, Single rod					
Bore size	ø20, ø25, ø32, ø40					
Maximum operating pressure	1.0 MPa					
Minimum operating pressure	0.2 MPa					
Cushion	Air cushion					
Relief port size	M5 x 0.8					
Piston speed	50 to 400 mm/s					
Mounting	Basic type, Axial foot type, Rod side flange typ Head side flange type					

<sup>\*</sup> Auto switch can be mounted

### **Dimensions**



### Axial foot type: RECL



<sup>\*</sup> Bracket is shipped together with the product

1/4 181 23 10

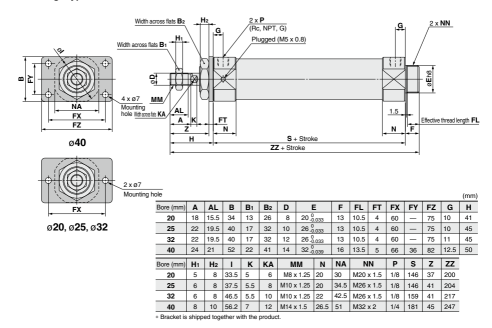
M32 x 2

40

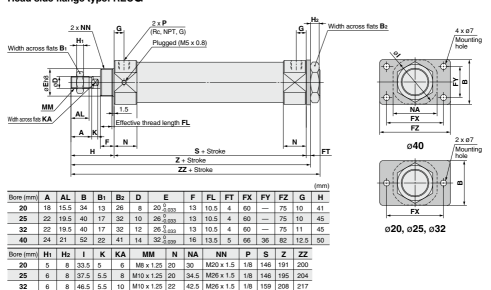
264

### **Dimensions**

### Rod side flange type: RECF



### Head side flange type: RECG



<sup>10 56.2</sup> \* Bracket is shipped together with the product

7 12 M14 x 1.5 26.5

40 8 181

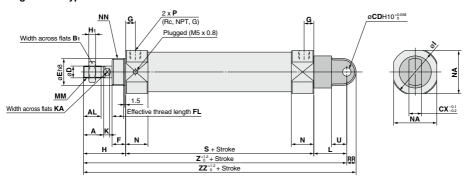
247

M32 x 2

51

### **Dimensions**

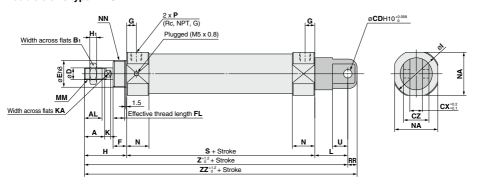
### Single clevis type: RECC



																		(mm)
Bore (mm)	Α	AL	B <sub>1</sub>	CD	СХ	D	E	F	FL	G	Н	H <sub>1</sub>	- 1	K	KA	L	MM	N
20	18	15.5	13	9	10	8	20_0.033	13	10.5	10	41	5	33.5	5	6	30	M8 x 1.25	20
25	22	19.5	17	9	10	10	26_0.033	13	10.5	10	45	6	37.5	5.5	8	30	M10 x 1.25	20
32	22	19.5	17	9	10	12	26 0 0	13	10.5	11	45	6	46.5	5.5	10	30	M10 x 1.25	22
40	24	21	22	10	15	14	32_0.039	16	13.5	12.5	50	8	56.2	7	12	39	M14 x 1.5	26.5

Bore (mm)	NA	NN	Р	RR	S	U	Z	ZZ
20	30	M20 x 1.5	1/8	9	146	14	217	226
25	34.5	M26 x 1.5	1/8	9	146	14	221	230
32	42.5	M26 x 1.5	1/8	9	159	14	234	243
40	51	M32 x 2	1/4	11	181	18	270	281

### Double clevis type: RECD

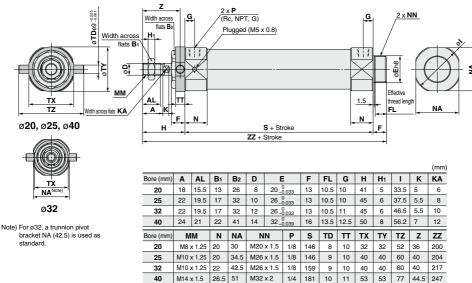


																		(mm)
Bore (mm)	Α	AL	B <sub>1</sub>	CD	СХ	cz	D	E	F	FL	G	Н	H <sub>1</sub>	1	K	KA	L	MM
20	18	15.5	13	9	10	19	8	20_0.033	13	10.5	10	41	5	33.5	5	6	30	M8 x 1.25
25	22	19.5	17	9	10	19	10	26_0.033	13	10.5	10	45	6	37.5	5.5	8	30	M10 x 1.25
32	22	19.5	17	9	10	19	12	26_0.033	13	10.5	11	45	6	46.5	5.5	10	30	M10 x 1.25
40	24	21	22	10	15	30	14	32_0.039	16	13.5	12.5	50	8	56.2	7	12	39	M14 x 1.5

Bore (mm)	N	NA	NN	P	RR	S	U	Z	ZZ
20	20	30	M20 x 1.5	1/8	9	146	14	217	226
25	20	34.5	M26 x 1.5	1/8	9	146	14	221	230
32	22	42.5	M26 x 1.5	1/8	9	159	14	234	243
40	26.5	51	M32 x 2	1/4	11	181	18	270	281

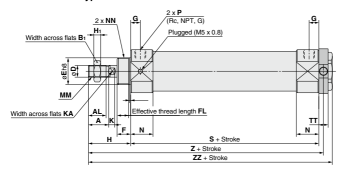
### **Dimensions**

### Rod side trunnion type: RECU



<sup>\*</sup> Bracket is shipped together with the product.

### Head side trunnion type: RECT



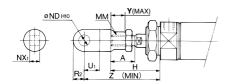
															(mm)
Bore (mm)	Α	AL	B <sub>1</sub>	D	E		F	FL	G	Н	H <sub>1</sub>	ı	K	KA	MM
20	18	15.5	13	8	20_	0 0.033	13	10.5	10	41	5	33.5	5	6	M8 x 1.25
25	22	19.5	17	10	26_	0 0.033	13	10.5	10	45	6	37.5	5.5	8	M10 x 1.25
32	22	19.5	17	12	26_	0 0.033	13	10.5	11	45	6	46.5	5.5	10	M10 x 1.25
40	24	21	22	14	32_	0 0.039	16	13.5	12.5	50	8	56.2	7	12	M14 x 1.5
Bore (mm)	N	NA	N	N	Р	s	TD	TT	TX	TY	TZ	Z	ZZ		
20	20	30	M20	x 1.5	1/8	146	8	10	32	32	52	192	202		
25	20	34.5	M26	x 1.5	1/8	146	9	10	40	40	60	196	206		
32	22	42.5	M26	x 1.5	1/8	159	9	10	40	40	60	209	219		
40	26.5	51	M32	x 2	1/4	181	10	11	53	53	77	236.5	247		
. Decelerate	a la linea		Alexander	ista sta a	or one office										

Note) For ø32, a trunnion pivot bracket NA (42.5) is used as standard

<sup>\*</sup> Bracket is shipped together with the product.

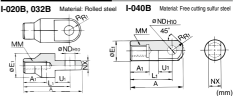
# **Accessory Dimensions 1**

### Single Knuckle Joint Mounting



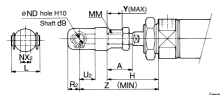
									(
Bore (mm)	Α	Н	MM	ND <sub>H10</sub>	NX <sub>1</sub>	U <sub>1</sub>	R <sub>2</sub>	Υ	Z
20	18	41	M8 x 1.25	9 +0.058	9 -0.1	14	10	11	66
25, 32	22	45	M10 x 1.25	9 +0.058	9 -0.1	14	10	14	69
40	24	50	M14 x 1.5	12 +0.070	16 -0.1	20	14	13	92

### Single Knuckle Joint



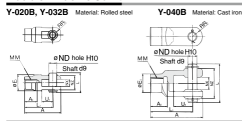
Part no.	Applicable bore size (mm)	Α	<b>A</b> 1	Εı	Lı	MM	ND <sub>H10</sub>	NX	Rı	U <sub>1</sub>
I-020B	20	46	16	20	36	M8 x 1.25	9 +0.058	9 -0.1	10	14
I-032B	25, 32	48	18	20	38	M10 x 1.25	9 +0.058	9 -0.1	10	14
I-040B	40	69	22	24	55	M14 x 1.5	12 +0.070	16 -0.1	15.5	20

### **Double Knuckle Joint Mounting**



										(mm)
Bore (mm)	Α	Н	L	MM	ND	NX <sub>2</sub>	R <sub>2</sub>	U2	Υ	Z
20	18	41	25	M8 x 1.25	9	9 +0.2	10	14	11	66
25, 32	22	45	25	M10 x 1.25	9	9 +0.2	10	14	14	69
40	24	50	10.7	M14 v 1 5	12	16 +0.3	13	25	13	02

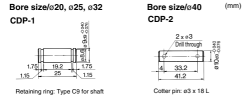
### Double Knuckle Joint



	ļ												(mm)		
Ī	Part no.	Applicable bore size (mm)	Α	A <sub>1</sub>	E <sub>1</sub>	L	Lı	MM	ND	NX	NZ	R <sub>1</sub>	U <sub>1</sub>	Applicable pin part no.	Retaining ring Size
	Y-020B	20	46	16	20	25	36	M8 x 1.25	9	9 +0.2	18	5	14	CDP-1	Type C9 for shaft
Ī	Y-032B	25, 32	48	18	20	25	38	M10 x 1.25	9	9 +0.2	18	5	14	CDP-1	Type C9 for shaft
	Y-040B	40	68	22	24	49.7	55	M14 x 1.5	12	16 +0.3	38	13	25	CDP-3	ø3 x 18 L

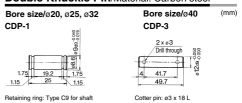
<sup>\*</sup> Knuckle pins and retaining rings (cotter pins for ø40) are included.

### Double Clevis Pin/Material: Carbon steel



<sup>\*</sup> Retaining rings (cotter pins for ø40) are included.

### Double Knuckle Pin/Material: Carbon steel



<sup>\*</sup> Retaining rings (cotter pins for ø40) are included.



# **Accessory Dimensions 2**

Material: Carbon steel

Material: Carbon steel

(mm)

### **Rod End Nut**



						(mm)
Part no.	Applicable bore size (mm)	В	С	D	d	Н
NT-02	20	13	15.0	12.5	M8 x 1.25	5
NT-03	25, 32	17	19.6	16.5	M10 x 1.25	6
NT-04	40	22	25.4	21.0	M14 x 1.5	8

### **Mounting Nut**

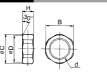
Material: Carbon steel





						(111111)
Part no.	Applicable bore size (mm)	В	С	D	d	Н
SN-020B	20	26	30	25.5	M20 x 1.5	8
SN-032B	25, 32	32	37	31.5	M26 x 1.5	8
SN-040B	40	41	47.3	40.5	M32 x 2.0	10

### **Trunnion Nut**



						()
Part no.	Applicable bore size (mm)	В	С	D	d	Н
TN-020B	20	26	28	25.5	M20 x 1.5	10
TN-032B	25, 32	32	34	31.5	M26 x 1.5	10
TN-040B	40	41	45	40.5	M32 x 2	10

Refer to page 1512 (CM2-XB12: External stainless steel cylinder) for stainless steel mounting brackets and accessories (some are not applicable.).

\* Same mounting brackets and accessories are used as CM2 series (Web Catalog).

# **REC** Series **Auto Switch Mounting 1**

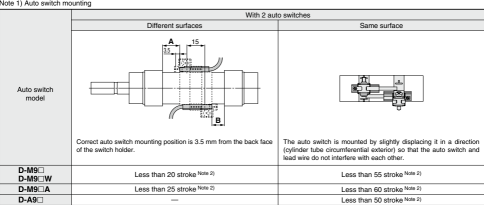
### Minimum Stroke for Auto Switch Mounting

n: No. of auto switches (mm)

			No. of auto switches mounte	ed	
Auto switch model	1		2	1	ı
model	'	Different surfaces	Same surface	Different surfaces	Same surface
<b>D-M9</b> □	5	15 Note 1)	40 Note 1)	$20 + 35 \frac{(n-2)}{2}$	55 + 35 (n – 2)
				(n = 2, 4, 6···) Note 3)	(n = 2, 3, 4, 5···)
D-M9□W	10	15 Note 1)	40 Note 1)	$20 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6 \cdots)^{\text{Note } 3)}$	55 + 35 (n - 2) (n = 2, 3, 4, 5···)
D-M9□A	10	25	40 Note 1)	$25 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	60 + 35 (n - 2) (n = 2, 3, 4, 5···)
D-A9□	5	15	30 Note 1)	$15 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6 \cdots)^{\text{Note } 3}$	50 + 35 (n - 2) (n = 2, 3, 4, 5···)
D-M9□V	5	20	35	20 + 35 (n - 2)	35 + 35 (n – 2)
				(n = 2, 4, 6···) Note 3)	(n = 2, 3, 4, 5···)
D-A9□V	5	15	25	$15 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6 \cdots)^{\text{Note } 3)}$	25 + 35 (n - 2) (n = 2, 3, 4, 5···)
D-M9□WV D-M9□AV	10	20	35	$20 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6 \cdots)^{\text{Note 3}}$	35 + 35 (n - 2) (n = 2, 3, 4, 5···)
D-C7□ D-C80	5	20	60	20 + 45 (n - 2) (n = 2, 4, 6···) Note 3)	60 + 45 (n - 2) (n = 2, 3, 4, 5···)
D-H7□ D-H7□W D-H7BA D-H7NF	10	25	70	$25 + 45 \frac{(n-2)}{2}$ (n = 2, 4, 6···) Note 3)	70 + 45 (n – 2) (n = 2, 3, 4, 5···)
D-C73C D-C80C D-H7C	5	30	80	$30 + 50 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{\text{Note 3}}$	80 + 50 (n - 2) (n = 2, 3, 4, 5···)
D-B5□ D-B64 D-G5□ D-K59□	5	25	70	$25 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6) Note 3)	70 + 50 (n - 2) (n = 2, 3, 4, 5···)
D-B59W	10	30	75	$30 + 50 \frac{(n-2)}{2}$ (n = 2, 4, 6···) Note 3)	75 + 50 (n - 2) (n = 2, 3, 4, 5···)

Note 3) When "n" is an odd number, an even number that is one larger than this odd number is used for the calculation.

### Note 1) Auto switch mounting



Note 2) Minimum stroke for auto switch mounting in types other than those mentioned in Note 1.

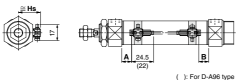


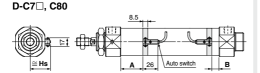
# **Auto Switch Mounting 2**

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

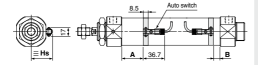
### Reed auto switch

D-A9□

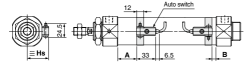




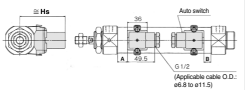
### D-C73C, C80C



### D-B5□, B64, B59W

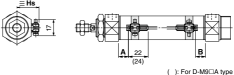


### D-A44

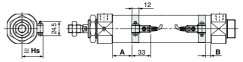


### Solid state auto switch

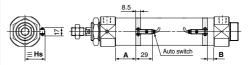
D-M9□ D-M9□A D-M9□W



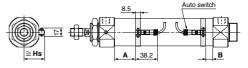
### D-G5NT



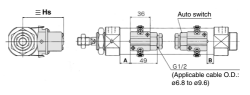
### **D-H7**□, **H7**□**W**, **H7NF**, **H7BA**



### D-H7C



### D-A3□, G39, K39



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

(mm)

**Auto Switch Proper Mounting Position** 

Auto Switch Proper Mounting Position (mm)																
Auto Switch model	D-M9	9□(V) □W(V) □A(V)	D-A9	)□(V)	D-C D-C		D-I		D-B	59W	D-A D-C D-k	339 (39	D-H D-H	I7□ I7C 7□W 7BA 7NF	D-G	5NT
(mm)	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
20	59.5	34	55.5	30.5	56	31	50	25	53	28	49.5	24.5	55	30	51.5	26.5
25	59.5	34	55.5	30.5	56	31	50	25	53	28	49.5	24.5	55	30	51.5	26.5
32	63	40	59	36	59.5	36.5	53.5	30.5	56.5	33.5	53	30	58.5	35.5	55	32
40	73.5	42.5	69.5	38.5	70	39	64	33	67	36	63.5	32.5	69	38	65.5	34.5

Note) Adjust the auto switch after confirming the operating conditions in the actual setting.

**Auto Switch Mounting Height** 

Auto Switch model	D-M9□(V) D-M9□W(V) D-M9□A(V) D-A9□(V)	D-C7/C8 D-H7□ D-H7□W D-H7NF D-H7BA	D-B5□ D-B64 D-B59W D-G5NT D-H7C	D-C73C D-C80C	D-A3□ D-G39 D-K39	D-A44
(mm)	Hs	Hs	Hs	Hs	Hs	Hs
20	25	24.5	27.5	27	62	72
25	27.5	27	30	29.5	64.5	74.5
32	31	30.5	33.5	33	68	78
40	35.5	35	38	37.5	72.5	82.5

# **Auto Switch Mounting 3**

### **Operating Range**

				(mm)		
Auto switch model	Bore size					
Auto Switch model	20	25	32	40		
D-A9□	7	6	8	8		
D-M9□ D-M9□W	4	4	5	4		
D-C7□/C80 D-C73C/C80C	8	10	9	10		
D-B5□/B64	8	10	9	10		
D-B59W	13	13	14	14		
D-H7□/H7□W D-H7NF/H7BA	4	4	4.5	5		
D-H7C	7	8.5	9	10		
D-A3□/D-A44	9	10	9	10		
D-G39/D-K39	8	9	9	6		
D-G5NT	4	4	4.5	5		
D-G5NB	35	40	40	45		

Since this is a guideline including hysteresis, not meant to be guaranteed. (assuming approximately ±30% dispersion.) There may be the case it will vary substantially depending on an ambient environment.

### Auto Switch Mounting Bracket Part No.

Auto quitab madal	Bore size (mm)					
Auto switch model	ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>		
D-A9□(V) D-M9□(V) D-M9□W(V)	Note1) BMA3-020 (A set of a, b, c, d)	Note1) BMA3-025 (A set of a, b, c, d)	Note1) BMA3-032 (A set of a, b, c, d)	Note1) BMA3-040 (A set of a, b, c, d)		
D-M9□A(V) Note 2)	BMA3-020S (A set of b, c, e, f)	BMA3-025S (A set of b, c, e, f)	BMA3-032S (A set of b, c, e, f)	BMA3-040S (A set of b, c, e, f)		
D-H7□ D-H7□W D-H7NF D-C7□/C80 D-C73C/C80C	BMA2-020A (A set of c and d)	BMA2-025A (A set of c and d)	BMA2-032A (A set of c and d)	BMA2-040A (A set of c and d)		
D-H7BA	BMA2-020AS (A set of c and f)	BMA2-025AS (A set of c and f)	BMA2-032AS (A set of c and f)	BMA2-040AS (A set of c and f)		
D-B5□/B64 D-B59W D-G5□/K59 D-G5□W/K59W D-G5BA/G59F D-G5NT	BA-01 (A set of c and d)	BA-02 (A set of c and d)	BA-32 (A set of c and d)	BA-04 (A set of c and d)		

Note 1) Since the switch bracket (made from nylon) are affected in an environment where alcohol, chloroform, methylamines, hydrochloric acid or sulfuric acid is splashed over, so it cannot be used. Please consult SMC regarding other chemicals.

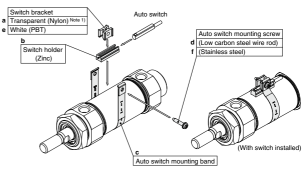
Note 2) When mounting a D-M9□A(V) type auto switch, if the switch bracket is mounted on the indicator light, it may damage the auto switch. Therefore, be sure to avoid mounting the switch bracket on the indicator light.

### [Mounting screw set made of stainless steel]

The following set of mounting screws made of stainless steel is available. Use it in accordance with the operating environment.

(Please order the auto switch mounting bracket separately, since it is not included.) BBA4: For D-C7/C8/H7

Note) Refer to page 1440 for details of the BBA4. The above stainless steel screws are used when a cylinder is shipped with the D-H7BA auto switch. When only an auto switch is shipped independently, the BBA4 is attached.



\* Band (c) is mounted so that the projected part is on the internal side (contact side with the tube).

Other than the applicable auto switches listed in "How to Order", the following auto switches can be mounted.

For detailed specifications, refer to pages 1341 to 1435.

Auto switch type	Model	Electrical entry (Fetching direction)	Features	Applicable bore size	
	D-C73, C76		_	ø20 to ø40	
Reed	D-C80		Without indicator light	020 10 040	
	D-B53	Grommet	_	ø20 to ø40	
	D-H7A1, H7A2, H7B	(In-line)	_	ø20 to ø40	
Solid state	D-H7NW, H7PW, H7BW		Diagnostic indication (2-color indicator)	020 10 040	
	D-G5NT		With timer	ø20 to ø40	

For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1410 and 1411 for details.
 Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)) are also available. Refer to page 1360 for details.



# **REC** Series Specific Product Precautions

Be sure to read this before handling the products.
Refer to page 9 for safety instructions and pages 10 to 19 for actuator and auto switch precautions.

### 

### 1. Speed Adjustment

Throttle speed controller, such as AS series, is recommended for speed adjustment.

### **Recommended Speed Controller with One-touch Fitting**

Model	Model						
iviodei	Elbow type	Universal type	In-line type				
REC20	AS2201F-01-06A-X214	AS2301F-01-06A-X214	AS2002F-06A-X214				
REC25	AS2201F-01-06A-X214	AS2301F-01-06A-X214	AS2002F-06A-X214				
REC32	AS2201F-01-06A-X214	AS2301F-01-06A-X214	AS3002F-08A-X214				
REC40	AS3201F-02-08A-X214	AS3301F-02-08A-X214	AS3002F-08A-X214				

Symbol: Throttle valve



- Speed control is possible with meter-in and meter-out types of speed controllers. However, smooth acceleration and deceleration may not be obtained by these speed controllers.
- For 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 avoiding a start delay at rise and air consumption.)

### 2. 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.

### 3. Plug (Relief Port)

For general conditions, a plug (M5 x 0.8) on the rod cover side is plugged with a hexagon socket head set screw  $^{\text{\tiny $\bf \hat{b}$}}$ . Do not remove it since dust may enter inside.

Hexagon socket set screw is not prepared for clean room specifications, and use it as relief port accordingly.

### 4. 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 standard cylinders.