Stopper Cylinder

RSQ Series (Fixed mounting height)

RSG Series (Adjustable mounting height)

ø12, ø16, ø20, ø32, ø40, ø50 ø40, ø50

Realize labor saving and automation of conveyor line

A through-hole type and a both ends tapped type are available. RSQ series (Fixed mounting height type) Ø12, Ø16, Ø20, Ø32, Ø40, Ø50

Numerous variations

It is possible to select option for many applications.

Type: Fixed mounting height (RSQ), Adjustable mounting height (RSG) Action: Double acting, Single acting (Spring extend), Double acting with spring

Rod end configuration: Round bar type, Round bar with female rod end, Chamfered type, Chamfered with female rod end, Roller type, Lever type Mounting: Through-hole, Both ends tapped (RSQ) Flange: (RSG)

Auto switch option available

Compact auto switch mounting to enable miniaturization of machines and designs.

Mounting position can be adjusted arbitrarily by changing the attached flange height. RSG series (Adjustable mounting height type) ø40, ø50

Equipped with an easy-tomaintain shock absorber.

The shock absorber incorporated in the lever type is adjustment-free and easy-to-maintain. (ø32, ø40, ø50)

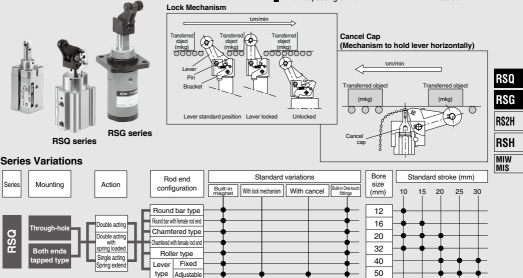
Lever type selected according to applications

• Prevention of repulsion by light pallets----Locking mechanism

Partial passing of work------With cancel

40

50



• Prevention of repulsio • Partial passing of wor

SMC

Round bar type

Roller type

Chamfered type

type Adjustable

Lever Fixed

Double acting

Double acting

with spring loaded

Single acting

Spring extend

3SG

Flange typ

D-🗆

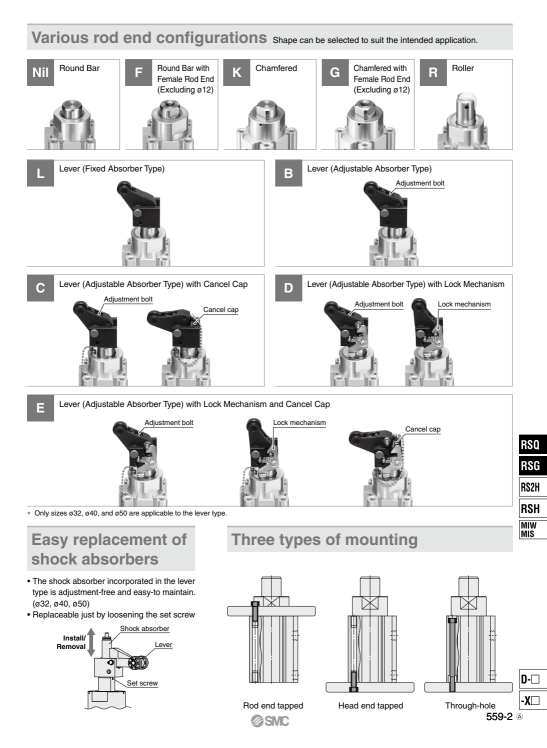
-X

RSQ Series

ø12, ø16, ø20, ø32, ø40, ø50



Stopper Cylinder **RSQ Series**



CONTENTS

Stopper Cylinder RSQ Series

Model Selection	р. 559-4
How to Order	р. 560
Specifications	p. 561
Weight	p. 562
Construction	p. 564
Dimensions	



Rod End Configuration	
Round Bar	j



Rod End Configuration	
Chamfered (Non-rotating Piston Rod)p. 567	7



Rod End Configuration	
Roller	



Rod End Configuration	
Lever (Fixed Absorber Type)p. 56	69



Rod End Configuration
Lever (Adjustable Absorber Type)p. 570



Rod End Configuration
Lever (Adjustable Absorber Type)
with Lock Mechanismp. 571

Auto Switch Mounting	p. 572
Specific Product Precautions	p. 587

RSQ Series **Model Selection**

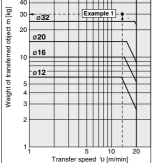
Operating Range

Example 1 Transfer speed: 15 m/min Weight of transferred object: 30 kg Rod end configuration: Roller

<Selection method>

Find the intersection of the transfer speed of 15 m/min on the horizontal axis and the weight of the transferred object of 30 kg on the vertical axis in graph 1, and select the RSQ 40-**BRZ** that falls in the cylinder operating range.

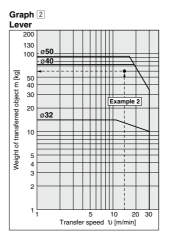
Graph 1 Round Bar/Chamfered/Roller 100 ø**50** 50 g40 40



Example 2 Transfer speed: 15 m/min Weight of transferred object: 60 kg Friction coefficient $\mu = 0.1$ Rod end configuration: Lever

<Selection method>

Find the intersection of the transfer speed of 15 m/min on the horizontal axis and the weight of the transferred object of 60 kg on the vertical axis in graph 2, and select the RSQ 40-**LZ** that falls in the cylinder operating range.



* Graph 2 shows the case of a Lever Type with a friction coefficient $\mu = 0.1$ and at room temperature (20 to 25°C).

Transfer speed v [m/min]

Weight of transferred

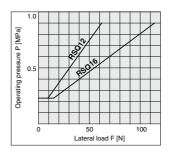
object m [kg]

Friction coefficient µ

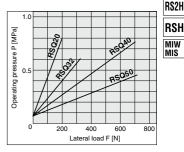
When selecting cylinders, confirm the Specific Product Precautions as well

Lateral Load and Operating Pressure

The larger the lateral load, the higher the operating pressure required for the stopper cylinder. Set the operating pressure using the graphs shown on the right as a guide. (Applicable to round bar, chamfered, roller type rod end configurations.)



@SMC



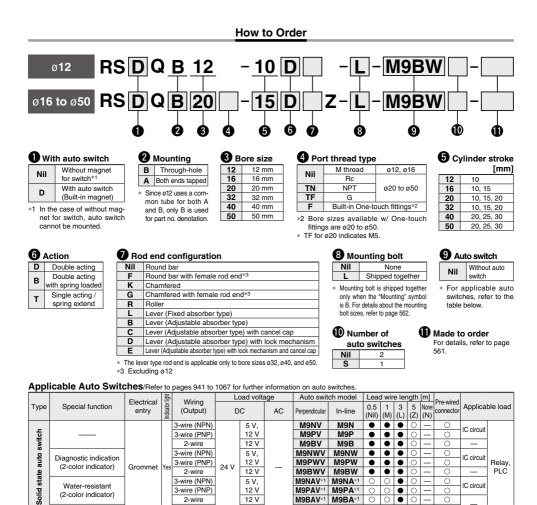


RSO RSG

RS2H

Stopper Cylinder Fixed Mounting Height **RSQ Series** Ø12, Ø16, Ø20, Ø32, Ø40, Ø50

RoHS



* Since there are applicable auto switches other than those listed above, refer to page 574-1 for details.

2-wire (Non-polar)

3-wire (NPN equivalent

2-wire

(Example) M9NW

(Example) M9NWM

(Example) M9NWI

(Example) M9NWZ

Grommet Yes

No

..... Nil

.... M

.....

.... Z

Please contact SMC regarding water-resistant types with the above model numbers.

© 560

Reed auto switch agnetic field-resistant (2-color indicator

* Lead wire length symbols: 0.5 m ..

*2 The 1 m lead wire is only applicable to the D-A93

1 m · ·

3 m...

5 m..

SMC

5 V

12 V 100 V

5 V,12 V 100 V or less

24 V

Water-resistant type auto switches can be mounted on the above models, but SMC cannot guarantee water resistance.

P3DWA •

A96 •

Δ93

A90

∗ The D-P3DWA□ is mountable on bore size ø32 to ø50.

• • • •

•

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

A96V

A90V

A93V*2

• •

•

.

IC circuit

IC circuit PLC

Relav

Stopper Cylinder Fixed Mounting Height **RSQ** Series



Specifications

Bore size [mm]	12	16	20	32	40	50
Action	Double acting, Double acting with spring loaded, Single acting / spring extend					
Fluid			A	Air		
Proof pressure			1.5	MPa		
Maximum operating pressure			1.0	MPa		
Ambient and fluid temperatures	Without auto switch: -10°C to 70°C With auto switch: -10°C to 60°C (No freezing)					
Lubricant		Ν	lot require	d (Non-lub	e)	
Cushion			Rubber	bumper		
Stroke length tolerance			+1. 0	4*1		
Piston speed			50 to 50	00 mm/s		
Mounting		Throu	igh-hole, E	Both ends ta	apped	

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

Standard Strokes

		[mm]
Bore size	Rod end configuration	
Bore size	Round bar, Chamfered, Roller	Lever
12	10	—
16	10, 15	—
20	10, 15, 20	—
32		10, 15, 20
40	20, 25, 30	20, 25, 30
50	20, 25, 30	20, 23, 30

Spring Force (Single acting / spring extend)

		[N]	
Bore size [mm]	Extended	Compressed	
12	3.9	9.6	RS
16	4.9	14.9	
20	3.4	14.9	RS
32	8.8	18.6	Dea
40, 50	13.7	27.5	ია∠

* Applicable only to round bar, chamfered, and roller type rod end configurations.

RSQ
RSG
RS2H
RSH
MIW MIS

D-□ -**X**□

Made to Order Common Specifications Click here for details

Symbol	Specifications
-XA🗆	Change of rod end shape
-XB11	Long stroke type*1
-XC3	Special port location

*1 Double acting, Round bar type only.

For details on the water-resistant cylinder and the series compatible with secondary batteries (25A-), refer to the **Web Catalog**.

For details of cylinders with auto switches i pages 572 to 574-1

· Auto Switch Proper Mounting Position

- (Detection at stroke end) and Mounting Height · Operating Range
- Auto Switch Mounting Brackets/Part Nos.

RSQ Series

Туре

Bore size [mm]		12	16	20	32	40	50
Mounting	Through-hole	● *1	•	•	•	•	•
	Both ends tapped	•	•	•	•	•	•
Built-in magnet			•	•	•	•	•
Piping	Screw-in	M5 x 0.8 1/8*2		3*2			
	Built-in One-touch fittings	-		ø6/4		ø8/6	
Action		Double	e acting, Double	acting with sprin	ng loaded, Single	acting / spring e	extend
	Round bar				•		
Ded and configuration	Chamfered				•		
Rod end configuration	Roller				•		
	Lever		_			•	

*1 ø12 tubes can have both through-hole and tap mountings in the same tube.
 *2 TF (G thread) for ø20 indicates M5 x 0.8.

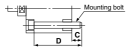
Weight

							[kg]
Action	Bore size	Ded and confirmation	Cylinder stroke [mm]				
Action	[mm]	Rod end configuration	10	15	20	25	30
	12	Round bar, Chamfered, Roller	0.07	—	—	—	—
	16	Round bar, Chamfered, Roller	0.13	0.14	—	—	—
Double acting	20	Round bar, Chamfered, Roller	0.22	0.23	0.24	—	—
Double acting with spring loaded Single acting / spring extend	32	Round bar, Chamfered, Roller	0.41	0.43	0.45	—	—
		Lever	0.50	0.52	0.54	—	_
		Round bar, Chamfered, Roller	—	—	0.73	0.79	0.85
		Lever	—	—	0.96	1.00	1.04
	50 Ro	Round bar, Chamfered, Roller	_	_	0.98	1.02	1.06
		Lever	_	_	1.21	1.25	1.29

Mounting Bolt for RSQB

Mounting bolts for the RSQB are available. Refer to the following mounting bolt part numbers. Order the actual number of bolts that will be used.

Example) CQ-M3X55L 2 pcs.



			[mm]
Cylinder model	С	D	Mounting bolt part no.
*1RSQB12-10	5	45	CQ-M3X45L
RSQB16-10	7.5	55	CQ-M3X55L
-15🗆	7.5	60	X60L
RSQB20-10		55	CQ-M5X55L
-15□	7	60	X60L
-20		65	X65L
RSQB32-10		60	CQ-M5X60L
-15□	9	65	X65L
-20		70	X70L
RSQB40-20		75	CQ-M5X75L
-25□	9.5	80	CQ-M5X80L
-30		85	X85L
RSQB50-20		75	CQ-M6X75L
-25□	9	80	X80L
-30□		85	X85L

 $\ast \mathbf{1}~$ Be sure to use the attached flat washers when mounting ø12 cylinders with through-holes.



RSQ
RSG
RS2H
RSH
MIW MIS





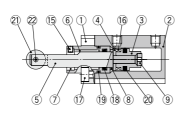
RSQ Series

Construction

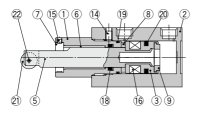
Double acting (D)

Rod end configuration: Roller (R)

ø**12**

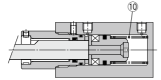


ø**20**

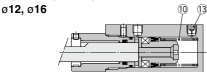


Double acting with spring loaded (B)

ø**12**, ø**16**



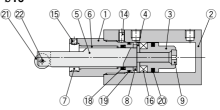
Single acting / spring extend (T)



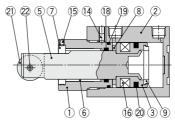
Component Parts

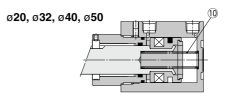
No.	Description	Material	Note
1	Rod cover	Aluminum alloy	Anodized
2	Cylinder tube	Aluminum alloy	Hard anodized
3	Piston	Aluminum alloy	
4	Spacer for switch	Aluminum alloy	ø12, ø16 only
5	Piston rod	ø12, ø16, ø20: Stainless steel ø32, ø40, ø50: Carbon steel	Hard chrome plating
6	Bushing	Bearing alloy	
7	Non-rotating guide	Rolled steel	Non-rotating type only Excluding the round bar type rod end
8	Bumper A	Urethane	
9	Bumper B	Urethane	
10	Return spring	Steel wire	Zinc chromated (Excluding double acting)
11	Element	Sintered metallic BC	ø20 to ø50 only (Single acting only)

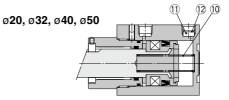




ø**32**, ø**40**, ø**50**







No.	Description	Material	Note
12	Retaining ring	Carbon tool steel	ø20 to ø50 only (Single acting only)
13	Plug with fixed orifice	Alloy steel	ø12, ø16 only (Single acting only)
14	Hexagon socket head set screw	Chromium molybdenum steel	Excluding ø12
15	Hexagon socket head set screw	Chromium molybdenum steel	Non-rotating type only Excluding the round bar type rod end
16	Magnet	—	
17	Hexagon socket head cap screw	Alloy steel	ø12 only
18	Rod seal	NBR	
19	Gasket	NBR	
20	Piston seal	NBR	
21	Roller A	Resin	
22	Spring pin	Carbon tool steel	

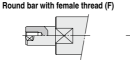


Construction

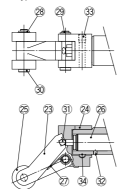
Rod end configuration:

Round bar (Nil)

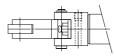




Lever (Fixed absorber type) (Ø32, Ø40, Ø50 only)



Only one roller is provided for ø32.



Component Parts

No.	Description	Material	Note
23	Lever	Cast iron	
24	Lever holder	Rolled steel	
25	Roller B	Resin	
26	Shock absorber	—	
27	Lever spring	Stainless steel wire	
28	C retaining ring for axis	Carbon tool steel	
29	Lever pin	Carbon steel	
30	Roller pin	Carbon steel	
31	Steel ball	High carbon chrome bearing steel	
32	Hexagon socket head set screw	Chromium molybdenum steel	
33	Hexagon socket head set screw	Chromium molybdenum steel	
34	One-side tapered pin	Carbon steel	

Replacement Parts: Seal Kit

Bore size		Contents		
[mm]	Double acting	Double acting with spring loaded	Single acting / spring extend	Contents
12	RSQ12D-PS	RSQ1	2T-PS	
16	RSQ16D-PS	RSQ16B-PS	RSQ16T-PS	0
20	RSQ20D-PS	RSQ20B-PS	RSQ20T-PS	Set of nos. (18, (19, 20)
32	RSQ32D-PS	RSQ32B-PS	RSQ32T-PS	on page 564
40	RSQ40D-PS	RSQ40B-PS	RSQ40T-PS	on page 504
50	RSQ50D-PS	RSQ50B-PS	RSQ50T-PS	

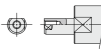
* The seal kit includes 18, 19, and 20. Order the seal kit based on each bore size.

The seal kit does not include a grease pack. Order it separately.

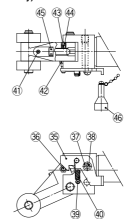
Grease pack part number: GR-S-010 (10 g)

Chamfered (K)

Chamfered with female thread (G)



Lever (Adjustable absorber type) (ø32, ø40, ø50 only)



				nou
No.	Description	Material	Note	RSG
35	Bracket	Carbon steel		nou
36	Pin B	Carbon steel		DOOL
37	Spacer	Carbon steel		RS2H
38	Cross recessed round head screw	Rolled steel		
39	Pin A	Rolled steel		RSH
40	Bracket spring	Steel wire		_
41	Hexagon socket head set screw	Chromium molybdenum steel		MIW
42	Spring washer	Steel wire		MIS
43	Urethane ball	Urethane		
44	Hexagon socket head set screw	Chromium molybdenum steel		
45	Adjustment bolt	Bearing steel		
46	Cancel cap	Aluminum alloy		

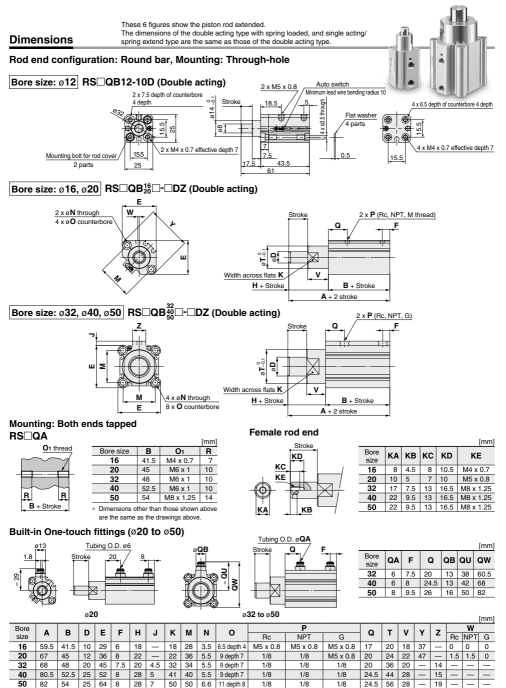
Replacement Parts: Shock Absorber

Bore size [mm]	Kit no.
32	RB1007-X225
40, 50	RB1407-X552

	D- □	
	-X□	
5		

RS0

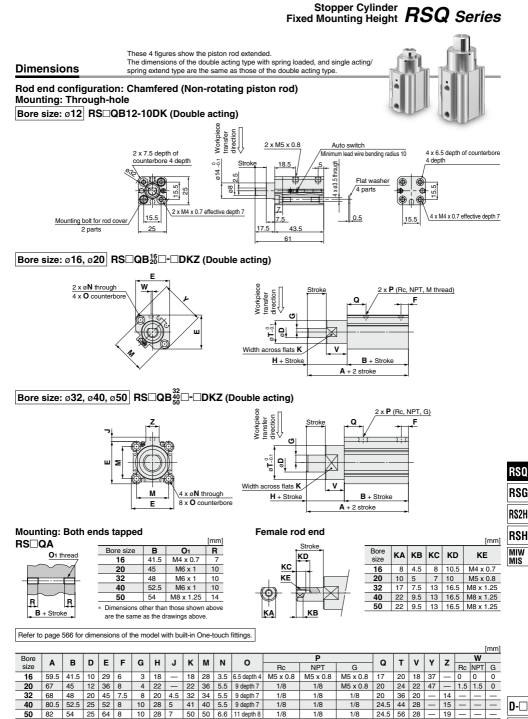
RSQ Series



* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

* For the single acting type, a One-touch fitting is on the rod end only. * The position of the width across flats (K) is arbitrary and is not specified.





* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

* For the single acting type, a One-touch fitting is on the rod end only. * The position of the width across flats (K) is arbitrary and is not specified.

567 ®

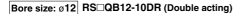
-X□

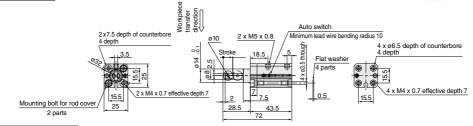
RSQ Series

These 3 figures show the piston rod extended. The dimensions of the double acting type with spring loaded, and single acting/ spring extend type are the same as those of the double acting type.

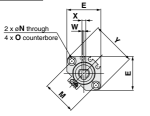
Dimensions

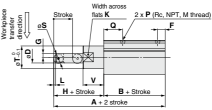
Rod end configuration: Roller type, Mounting: Through-hole



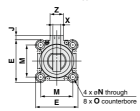


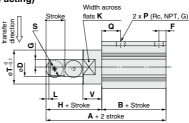
Bore size: Ø16, Ø20 RS QB¹⁶ DRZ (Double acting)





Bore size: $\emptyset 32, \emptyset 40, \emptyset 50$ RS QB³²₄₀ - DRZ (Double acting)





[mm]

Mounting: Both ends tapped RS□QA

O1 thread	Bore s
\sim	16
	20
	32
	40
R R	50
B + stroke	* Dimens

			fuuui							
Bore size	В	O 1	R							
16	41.5	M4 x 0.7	7							
20	10									
32	48	M6 x 1	10							
40	52.5	M6 x 1	10							
50 54 M8 x 1.25 14										
* Dimensions other than those shown above										

are the same as the drawings above.

Refer to page 566 for dimensions of the model with built-in One-touch fittings.

																									[mm]
•	ъ	n	E	E	6	ш		v		м	N	0	P			0 0		т	v	v	v	7	W		
A	Р				G	п	J	r.	_	IVI		0	Rc	NPT	G	Q	3	•	v	^	T	2	Rc	NPT	G
68	41.5	10	29	6	3	26.5	—	18	1.5	28	3.5	6.5 depth 4	M5 x 0.8	M5 x 0.8	M5 x 0.8	17	8	20	18	3.5	37	—	0	0	0
78	45	12	36	8	4	33	—	22	2	36	5.5	9 depth 7	1/8	1/8	M5 x 0.8	20	10	24	22	4	47	—	1.5	1.5	0
87	48	20	45	7.5	8	39	4.5	32	3	34	5.5	9 depth 7	1/8	1/8	1/8	20	18	36	20	8	-	14	—	—	-
105.5	52.5	25	52	8	10	53	5	41	4	40	5.5	9 depth 7	1/8	1/8	1/8	24.5	24	44	28	9	—	15	—	—	—
107	54	25	64	8	10	53	7	50	4	50	6.6	11 depth 8	1/8	1/8	1/8	24.5	24	56	28	9	—	19	—	-	—
	78 87 105.5	68 41.5 78 45 87 48 105.5 52.5	68 41.5 10 78 45 12 87 48 20 105.5 52.5 25	68 41.5 10 29 78 45 12 36 87 48 20 45 105.5 52.5 25 52	68 41.5 10 29 6 78 45 12 36 8 87 48 20 45 7.5 105.5 52.5 25 52 8	68 41.5 10 29 6 3 78 45 12 36 8 4 87 48 20 45 7.5 8 105.5 52.5 25 52 8 10	68 41.5 10 29 6 3 26.5 78 45 12 36 8 4 33 87 48 20 45 7.5 8 39 105.5 52.5 52 8 10 53	68 41.5 10 29 6 3 26.5 78 45 12 36 8 4 33 87 48 20 45 7.5 8 39 4.5 105.5 52.5 25 52 8 10 53 5	A B J E F G I J K 68 41.5 10 29 6 3 26.5 18 78 45 12 36 8 4 33 22 87 48 20 45 7.5 8 39 4.5 32 105.5 52.5 25 28 10 53 5 41	A B J E F G I J L 68 41.5 10 29 6 3 26.5 — 18 1.5 78 45 12 36 8 4 33 — 22 2 87 48 20 45 7.5 8 39 4.5 32 3 105.5 52.5 25 28 10 53 5 41 4	A B J E F G F G F G I	A B J E F G F G I J I	A B D E F G F G K L IM N O 68 41.5 10 29 6 3 26.5 - 18 1.5 28 3.5 6.5 depth 4 78 45 12 26 8 4 33 - 22 2 36 5.5 9 depth 7 87 48 20 45 7.5 8 39 4.5 32 3 4.5 9 depth 7 105.5 52.5 25 28 8 10 53 5 41 4 40 5.5 9 depth 7	A B D E F G F G F C F F C F C F C	A B J E F G H J K L M O Rc NPT 68 41.5 10 29 6 3 26.5 18 1.5 28 3.5 6.5 depth 4 M5 x 0.8 M5 x 0.8 78 45 12 26 8 4 33 22 2 36 5.5 9 depth 7 1/8 1/8 87 48 20 45 7.5 8 39 4.5 32 3 34 5.5 9 depth 7 1/8 1/8 105.5 52.5 25 52 8 10 53 5 41 4 40 5.5 9 depth 7 1/8 1/8	A B D E F Q I J K L W N O Rc NPT G 68 41.5 10 29 6 3 26.5 - 18 1.5 28 3.5 65depth 45x 0.8 M5x	A B D E F G F G K L M N O Rc NPT G C 68 41.5 10 29 6 3 26.5 18 1.5 28 3.5 65deph 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 78 45 12 36 8 4 33 22 2 36 5.5 9deph 7 1/8 1/8 M5 x 0.8 M5 x 0.8 17 78 45 12 36 8 4 33 - 22 2 36 5.5 9deph 7 1/8 1/8 M5 x 0.8 10 5.5 32 34 5.5 9deph 7 1/8 1/8 M5 x 0.8 20 105.5 52.5 25 52 8 10 5.3 5 41 4 40 5.5 9deph 7 1/8 1/8 1/8 <td< th=""><th>A B D E F G F C I I I I I I Rc NPT G Z S<th>A B B B F F G F C I I I I I Rc NPT G I S I 68 41.5 10 29 6 3 26.5 - 18 1.5 28 3.5 6.5dpth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 78 45 12 26 8 4 33 - 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 87 48 20 45 32 34 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 105.5 52.5 25 28 10 53 5 41 4 40 5.5 9 depth 7 1/8 1/8 1/8 24.5 24 44</th><th>A B B B B F G A B B N C M N C Rc NPT G U S I V 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5depth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 18 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 8 20 18 87 48 20 45 32 3 4 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 18 1 8 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20</th><th>A B D E F G A F C M N O Rc NPT G U S I V A 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.56pth 4 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 78 45 12 36 8 4 33 — 22 2 36 5.5 9depth 1/8 1/8 MS x 0.8 MS x 0.8 20 10 24 22 4 87 48 20 45 32 3 5.5 9depth 1/8 1/8 1/8 20 10 24 22 4 105.5 52.5 25 52 8 10 5.5 32 3 4.40 5.5 9deph7 1/8 1/8 1/8 24.5</th><th>A B D E F G I F I I I I I P Rc NPT G I</th><th>A B D E F G H D R NPT G Q I V V V Z 68 41.5 10 29 6 3 6.5 - 18 1.5 28 3.5 6.5 depth 4 MS x 0.8 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 37 - 78 45 12 36 8 4 3.3 - 22 2 36 5.5 9 depth 7 1/8 1/8 MS x 0.8 20 18 3.5 3 - 14 - - 11/8 1/8 MS x 0.8 20 10 4 24 4 7 - 87 48 20 45 32 3 4.5 9 depth 7 1/8 1/8 MS x0.8 20 18 36 20 8 - 14 105.5 52.5</th><th>A B D E F G A F C M N C Rc NPT G A I V A I Z Rc NPT G A I V A I V A I V Rc NPT G A I V A I V A I V A I <th<< th=""><th>A B D E F G H J K L M N O P Q S T V X Y Z W 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5 depth 4 M5 x 0.8 M5 x 0.8 17 8 20 18 3.5 37 — 0 0 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 10 24 24 47 — 1.5 1.5 87 48 20 45 7.5 8 39 4.5 3 24 get 7 1/8 1/8 M5 x 0.8 20 18 36 20 8 — 1.5 1.5 105.5 52.5 25 52 8 10 53</th></th<<></th></th></td<>	A B D E F G F C I I I I I I Rc NPT G Z S <th>A B B B F F G F C I I I I I Rc NPT G I S I 68 41.5 10 29 6 3 26.5 - 18 1.5 28 3.5 6.5dpth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 78 45 12 26 8 4 33 - 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 87 48 20 45 32 34 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 105.5 52.5 25 28 10 53 5 41 4 40 5.5 9 depth 7 1/8 1/8 1/8 24.5 24 44</th> <th>A B B B B F G A B B N C M N C Rc NPT G U S I V 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5depth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 18 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 8 20 18 87 48 20 45 32 3 4 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 18 1 8 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20</th> <th>A B D E F G A F C M N O Rc NPT G U S I V A 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.56pth 4 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 78 45 12 36 8 4 33 — 22 2 36 5.5 9depth 1/8 1/8 MS x 0.8 MS x 0.8 20 10 24 22 4 87 48 20 45 32 3 5.5 9depth 1/8 1/8 1/8 20 10 24 22 4 105.5 52.5 25 52 8 10 5.5 32 3 4.40 5.5 9deph7 1/8 1/8 1/8 24.5</th> <th>A B D E F G I F I I I I I P Rc NPT G I</th> <th>A B D E F G H D R NPT G Q I V V V Z 68 41.5 10 29 6 3 6.5 - 18 1.5 28 3.5 6.5 depth 4 MS x 0.8 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 37 - 78 45 12 36 8 4 3.3 - 22 2 36 5.5 9 depth 7 1/8 1/8 MS x 0.8 20 18 3.5 3 - 14 - - 11/8 1/8 MS x 0.8 20 10 4 24 4 7 - 87 48 20 45 32 3 4.5 9 depth 7 1/8 1/8 MS x0.8 20 18 36 20 8 - 14 105.5 52.5</th> <th>A B D E F G A F C M N C Rc NPT G A I V A I Z Rc NPT G A I V A I V A I V Rc NPT G A I V A I V A I V A I <th<< th=""><th>A B D E F G H J K L M N O P Q S T V X Y Z W 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5 depth 4 M5 x 0.8 M5 x 0.8 17 8 20 18 3.5 37 — 0 0 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 10 24 24 47 — 1.5 1.5 87 48 20 45 7.5 8 39 4.5 3 24 get 7 1/8 1/8 M5 x 0.8 20 18 36 20 8 — 1.5 1.5 105.5 52.5 25 52 8 10 53</th></th<<></th>	A B B B F F G F C I I I I I Rc NPT G I S I 68 41.5 10 29 6 3 26.5 - 18 1.5 28 3.5 6.5dpth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 78 45 12 26 8 4 33 - 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 87 48 20 45 32 34 5.5 9 depth 7 1/8 1/8 M5 x 0.8 20 10 24 105.5 52.5 25 28 10 53 5 41 4 40 5.5 9 depth 7 1/8 1/8 1/8 24.5 24 44	A B B B B F G A B B N C M N C Rc NPT G U S I V 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5depth 4 M5 x 0.8 M5 x 0.8 M5 x 0.8 17 8 20 18 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 8 20 18 87 48 20 45 32 3 4 5.5 9 depth 7 1/8 1/8 M5 x 0.8 17 18 1 8 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20 18 86 20	A B D E F G A F C M N O Rc NPT G U S I V A 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.56pth 4 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 78 45 12 36 8 4 33 — 22 2 36 5.5 9depth 1/8 1/8 MS x 0.8 MS x 0.8 20 10 24 22 4 87 48 20 45 32 3 5.5 9depth 1/8 1/8 1/8 20 10 24 22 4 105.5 52.5 25 52 8 10 5.5 32 3 4.40 5.5 9deph7 1/8 1/8 1/8 24.5	A B D E F G I F I I I I I P Rc NPT G I	A B D E F G H D R NPT G Q I V V V Z 68 41.5 10 29 6 3 6.5 - 18 1.5 28 3.5 6.5 depth 4 MS x 0.8 MS x 0.8 MS x 0.8 MS x 0.8 17 8 20 18 3.5 37 - 78 45 12 36 8 4 3.3 - 22 2 36 5.5 9 depth 7 1/8 1/8 MS x 0.8 20 18 3.5 3 - 14 - - 11/8 1/8 MS x 0.8 20 10 4 24 4 7 - 87 48 20 45 32 3 4.5 9 depth 7 1/8 1/8 MS x0.8 20 18 36 20 8 - 14 105.5 52.5	A B D E F G A F C M N C Rc NPT G A I V A I Z Rc NPT G A I V A I V A I V Rc NPT G A I V A I V A I V A I <th<< th=""><th>A B D E F G H J K L M N O P Q S T V X Y Z W 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5 depth 4 M5 x 0.8 M5 x 0.8 17 8 20 18 3.5 37 — 0 0 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 10 24 24 47 — 1.5 1.5 87 48 20 45 7.5 8 39 4.5 3 24 get 7 1/8 1/8 M5 x 0.8 20 18 36 20 8 — 1.5 1.5 105.5 52.5 25 52 8 10 53</th></th<<>	A B D E F G H J K L M N O P Q S T V X Y Z W 68 41.5 10 29 6 3 26.5 — 18 1.5 28 3.5 6.5 depth 4 M5 x 0.8 M5 x 0.8 17 8 20 18 3.5 37 — 0 0 78 45 12 36 8 4 33 — 22 2 36 5.5 9 depth 7 1/8 1/8 M5 x 0.8 10 24 24 47 — 1.5 1.5 87 48 20 45 7.5 8 39 4.5 3 24 get 7 1/8 1/8 M5 x 0.8 20 18 36 20 8 — 1.5 1.5 105.5 52.5 25 52 8 10 53

SMC

Norkpiece

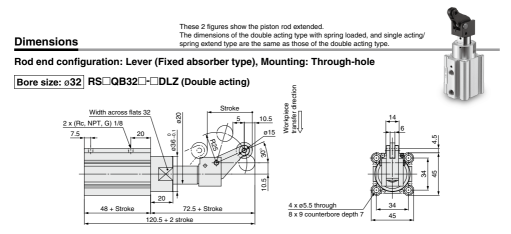
[mm]

* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

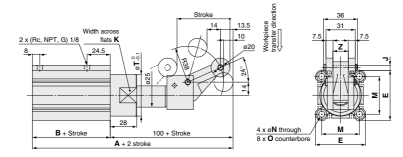
* For the single acting type, a One-touch fitting is on the rod end only.

The position of the width across flats (K) is arbitrary and is not specified.

Stopper Cylinder Fixed Mounting Height **RSQ Series**



Bore size: ø40, ø50 RS QB⁴⁰₅₀ - DLZ (Double acting)



Mounting: Both ends tapped RS□QA

O1 thread

			[mm]
Bore size	В	O 1	R
32	48	M6 x 1	10
40	52.5	M6 x 1	10
50	54	M8 x 1.25	14

 Dimensions other than those shown above are the same as the drawings above.

Refer to page 566 for dimensions of the model with built-in One-touch fittings.

										[mm]
Bore size	Α	В	E	J	K	Μ	N	0	Т	Z
40	152.5	52.5	52	5	41	40	5.5	9 depth 7	44	15
50	154	54	64	7	50	50	6.6	11 depth 8	56	19

* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

* For the single acting type, a One-touch fitting is on the rod end only.

* The position of the width across flats (K) is arbitrary and is not specified.





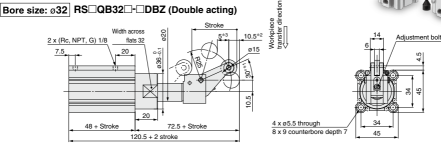
RSQ Series

Dimensions

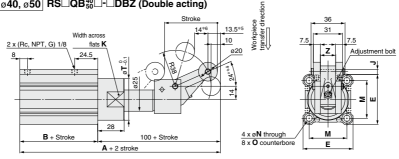
These 3 figures show the piston rod extended. The dimensions of the double acting type with spring loaded, and single acting/ spring extend type are the same as those of the double acting type.



Rod end configuration: Lever (Adjustable absorber type) Mounting: Through-hole



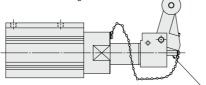
Bore size: ø40, ø50 RS QB⁴⁰ - DBZ (Double acting)



Cancel cap

With cancel cap RS QB C-DCZ (Double acting)

* Dimensions are the same as the drawings above.



Mounting: Both ends tapped **RS**QA O1 thread

		~	Z
_	R	3 + Strok	R e

			[mm]
Bore size	В	01	R
32	48	M6 x 1	10
40	52.5	M6 x 1	10
50	54	M8 x 1.25	14
 Dimensions or are the same 		n those shown rawings above	

								-		[mm]
Bore size	Α	В	E	J	K	M	N	0	т	Z
40	152.5	52.5	52	5	41	40	5.5	9 depth 7	44	15
50	154	54	64	7	50	50	6.6	11 depth 8	56	19

* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

For the single acting type, a One-touch fitting is on the rod end only.

* The figures show the dimensions when the adjustment bolt is lowered (when energy absorption is at its maximum). However, these dimensions with asterisk change within the ranges shown below as the adjustment bolt is raised (energy absorption is reduced).

$$\emptyset 32 \cdots 30^{\circ \times 1} \rightarrow 20^{\circ}, \ 10.5^{\times 2} \rightarrow 9, \ 5^{\times 3} \rightarrow 6$$

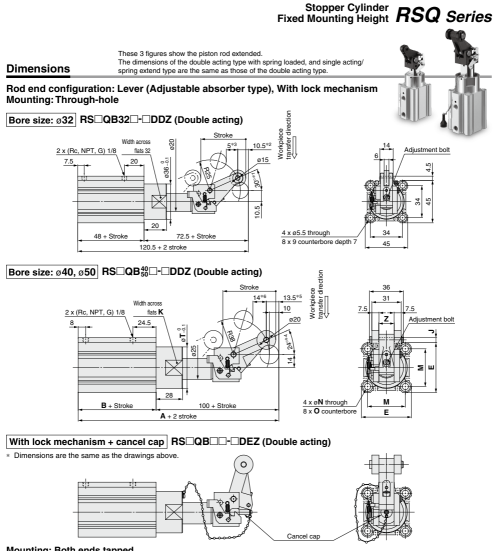
ø40, 50 \cdots 24°*4 \rightarrow 16°, 13.5*5 \rightarrow 11.5, 14*6 \rightarrow 16

* The position of the width across flats (K) is arbitrary and is not specified.

B 570



Refer to page 566 for dimensions of the model with built-in One-touch fittings.



Mounting: Both ends tapped RS QA O1 thread



			[mm]
Bore size	В	O 1	R
32	48	M6 x 1	10
40	52.5	M6 x 1	10
50	54	M8 x 1.25	14
		n those shown rawings above	

SMC

Bore size	Α	B	E	J	K	M	N	0	Т	Z
40	152.5	52.5	52	5	41	40	5.5	9 depth 7	44	15
50	154	54	64	7	50	50	6.6	11 depth 8	56	19

* Refer to pages 572 and 573 for the auto switch proper mounting position and mounting height.

* For the single acting type, a One-touch fitting is on the rod end only.

 The figures show the dimensions when the adjustment bolt is lowered (when energy absorption is at its maximum). However, these dimensions with asterisk change within the ranges shown below as the adjustment bolt is raised (energy absorption is reduced).

$$32 \cdots 30^{\circ *1} \rightarrow 20^{\circ}, \ 10.5^{*2} \rightarrow 9, \ 5^{*3} \rightarrow 6$$

ø40, 50···24°*4 \rightarrow 16°, 13.5*5 \rightarrow 11.5, 14*6 \rightarrow 16 * The position of the width across flats (K) is arbitrary and is not specified. v

Refer to page 566 for dimensions of the
model with built-in One-touch fittings.

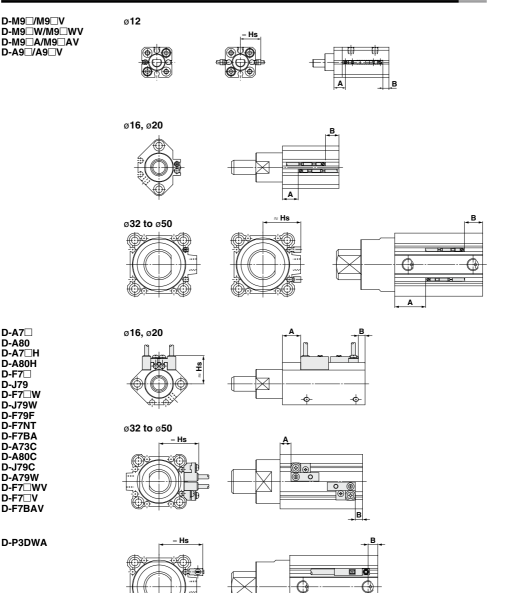


RSQ RSG RS2H RSH

MIW MIS



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



0

A

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

Auto Swi	tch Pro	per Mo	unting I	Position	ı									(mm)
Auto switch model Bore size	D-M9 D-M9 D-M9 W D-M9 WV D-M9 A D-M9 A D-M9 AV		D-A D-A		D-/ D-/		D-A72/A7 D-A73C/A D-F7□/J7 D-F7□V/、 D-F7BAV D-F7□W/ D-F7□W/	79 J79C /F7BA /J79W	D-F	7NT	D-A	79W	D-P3	DWA
(mm)	Α	В	Α	В	Α	В	A	В	Α	В	Α	В	Α	В
12	13	11	9	7	-	-	-	-	-	-	-	-	-	-
16	13	13	9	9	11.5	11.5	12	12	17	17	9	9	-	-
20	19	11	15	7	17.5	9.5	18	10	23	15	15	7	-	—
32	21	15	17	11	18	12	18.5	12.5	23.5	17.5	15.5	9.5	16.5	10.5
40	25.5	15	21.5	11	22.5	12	23	12.5	28	17.5	20	9.5	21	10.5
50	33.5	8.5	29.5	4.5	30.5	5.5	31	6	36	11	28	3	29	4

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

Auto Switch Mounting Height

Auto Swi	Auto Switch Mounting Height (mm)										
Auto switch model Bore size	D-M9⊟V D-M9⊟WV D-M9⊟AV	D-A9⊡V	D-A7⊡ D-A80	D-A7 H D-A80H/F7 D D-J79/F7 W D-F7BA D-J79W D-F79F D-F79F	D-A73C D-A80C	D-F7⊡V D-F7⊡WV D-F7BAV	D-J79C	D-A79W	D-P3DWA		
(mm)	Hs	Hs	Hs	Hs	Hs	Hs	Hs	Hs	Hs		
12	19.5	17	_	-	_	_	_	_	_		
16	22.5	20	22	22.5	28.5	24.5	27.5	25.5	_		
20	25	23	24.5	25.5	31	27.5	30	28	_		
32	30	27.5	34	36	40.5	36.5	39.5	37.5	35.5		
40	32	30	37.5	38	43.5	40	42.5	40.5	38		
50	37.5	35	43	43.5	49	45	48	46	43		

Operating Range

						(mm)				
Auto switch model	Bore size (mm)									
Auto switch model	12	16	20	32	40	50				
D-M9=/M9=V D-M9=W/M9=WV D-M9=A/M9=AV	3	5	5.5	6	6	7				
D-A9□/A9□V	6	9.5	9	9.5	9.5	9.5				
D-A7□/A80 D-A7H/A80H D-A73C/A80C	_	12	12	12	11	10				
D-A79W	-	13	13	13	14	14				
D-F7□/J79 D-F7□V/J79C D-F7□W/J7□WV D-F7BA/F7BAV D-F79F/F7NT	_	6	5.5	6	6	6				
D-P3DWA	—	—	—	5.5	5	6				

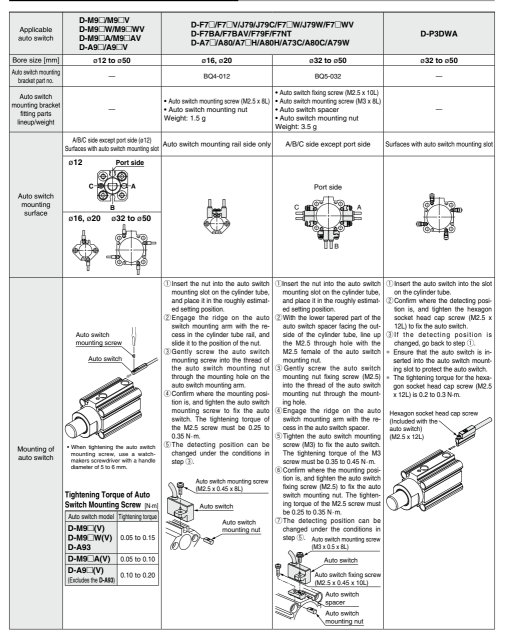
* Since this is a guideline including hysteresis, not meant to be guaranteed. (Assuming approximately ±30% dispersion) There may be the case to change substantially depending on an ambient environment. * The values above for a bore size ø12 and over ø32 of D-A9□(V)/M9□(V)/M9□W(V)/

M∋□A(V) types are measured when the current switch installation groove is attached without using the auto switch mounting bracket BQ2-012.

RSQ	
RSG	
RS2H	
RSH	
MIW MIS	



Auto Switch Mounting Brackets/Parts Nos.



Auto switch mounting bracket and auto switch are enclosed with the cylinder for shipment.
 For an environment that needs the water-resistant auto switch, select the D-M9□A(V) type.

Auto switch mounting bracket for the D-F7BA(V) model uses BQ4-012 and BQ5-032 normal specifications (metal screw).



Auto Switch Mounting **RSQ Series**

Auto Switch Mounting Brackets/Part Nos.

[Stainless Steel Mounting Screw]

The following stainless steel mounting screw kit (including nuts) is available. Use it in accordance with the operating environment. (Please order BQ-2 separately, since auto switch spacers (for BQ-2) are not included.) BBA2: For D-A7/AB/F7/J7 models

The stainless steel screws above are used when a cylinder is shipped with the D-F7BA/F7BAV auto switches. When only one auto switch is shipped independently, the BBA2 is attached.

* When mounting D-M9□A(V) on a port other than the ports for ø32, ø40, and ø50, order auto switch mounting brackets BQ2-012S, BQ-2, and stainless steel screw set BBA2 separately.

* Refer to page 1051 for details on the BBA2.

Auto Switch Mounting Bracket Weight

Auto switch mounting bracket part no.	Weight [g]
BQ-1	1.5
BQ-2	1.5
BQ2-012	5

her Applicable	Auto Switches/Refer to pages	941 to 1067 for further information	on auto switches.
Туре	Model	Electrical entry	Features
Reed	D-A73	Cremmet (Demendieuler)	-
	D-A80	Grommet (Perpendicular)	Without indicator light
	D-A73H, A76H	Organizati (Inc. Vinc.)	_
	D-A80H	Grommet (In-line)	Without indicator light
	D-F7NV, F7PV, F7BV		_
	D-F7NWV, F7BWV	Grommet (Perpendicular)	Diagnostic indication (2-color indicato
	D-F7BAV		Water-resistant (2-color indicator
Solid state	D-F79, F7P, J79		_
	D-F79W, F7PW, J79W	One man at the line)	Diagnostic indication (2-color indicato
	D-F7BA	Grommet (In-line)	Water-resistant (2-color indicator
	D-F7NT	1	With timer

* With pre-wired connector is also available for solid state auto switches

For details, refer to pages 1014 and 1015. * Normally closed (NC = b contact) solid state auto switches (D-M9□E(V)) are also available.

For details, refer to page 1592-1.

I

I

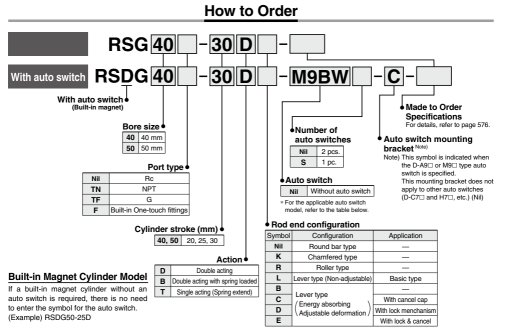
н

RSQ RSG RS2H RSH MIW MIS



⊘SMC

Stopper Cylinder/Adjustable Mounting Height **RSG** Series ø40, ø50



Applicable Auto Switches/Befer to pages 941 to 1067 for further information on auto switches

	neuble Auto om																							
		Electrical	唐	Wiring	Load v		tage	Auto swit	ch model	Lea	d wi	e ler	ngth	(m)	Pre-wired	Applic	able	RSQ						
Туре	Special function	entry	Indicator light	(Output)		DC	AC	Perpendicular	In-line	0.5	1	3	5	None	annator			nou						
		onay	<u>Ig</u>	(Output)		50	AU	reipendiodidi		(Nil)	(M)	(L)	(Z)	(N)		100		Dec						
				3-wire (NPN)		5 V, 12 V		M9NV	M9N	۲	—	•	0	—	0	IC circuit		RSG						
£	_	Grommet		3-wire (PNP)		J V, 12 V		M9PV	M9P	•	—	•	0	-	0	IC CITCUIT								
switch				2-wire		12 V]	M9BV	M9B	•	—	•	0	-	0			RS2H						
		Connector		2-1116		12 V		—	H7C	•	—	•	•	•	-	_								
욕	Diagnostic indication (2-color indicator)] _	3-wire (NPN)		5 V, 12 V		M9NWV	M9NW	•	•	•	0	-	0	IC circuit	Relay,	RSH						
									Yes	3-wire (PNP)	24 V	^{5 V, 12 V} —	M9PWV	M9PW	•	•	•	0	-	0		PLC		
ate			Ľ	2-wire	12 V	V	M9BWV	M9BW	•	•	•	0	-	0	-	MIW	MIW							
	Water resistant	Grommet		3-wire (NPN)		5 V 10 V	1	M9NAV*1	M9NA*1	0	0	•	0	-	0	IC circuit		MIS						
Solid	(2-color indicator)	dicator)									3-wire (PNP)	5 V, 12 V	v	M9PAV*1	M9PA*1	0	0	•	0	-	0	IC CIrcuit		
ŵ												2-wire		12 V	1	M9BAV*1	M9BA*1	0	0	•	0	—	0	_
	With diagnostic output (2-color indicator)											4-wire (NPN)		5 V, 12 V	1	—	H7NF	٠	-	•	0	-	0	IC circuit
switch		Crommet	/es	3-wire (NPN equivalent)	_	5 V	-	A96V	A96	•	_	•	_	-	-	IC circuit	_							
		Grommet	r			12 V	100 V	A93V*2	A93	•	•	•	٠	-	-	_								
aut			٩	2-wire	24 V	12 V	100 V or less	A90V	A90	•	—	•	—	-	_	IC circuit	Relay,							
Reed		Connector	No Yes No	2-wire	24 V	12 V	-	—	C73C	٠	-	•	•	•	_	_	PLC							
Be		CONTRECTOR	2 N			12 V	24 V or less	—	C80C	٠	—	۲	۲	•	_	IC circuit								

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

Consult with SMC regarding water resistant types with the above model numbers.

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

* Lead wire length symbols:	0.5 m ······ Nil
-----------------------------	------------------

·		1	m	Μ
		3	m	L
		5	m	7

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

Nil	(Example) M9NW
M	(Example) M9NWM
L	(Example) M9NWL
7	(Example) M9NWZ

WL W7

..... N (Example) H7CN None

* Since there are other applicable auto switches than listed, refer to page 586 for details

* For details about auto switches with pre-wired connector, refer to pages 1014 and 1015.

* D-A9□/M9□/M9□W auto switches are shipped together (not assembled). (Only auto switch mounting brackets are assembled before shipped.)

SMC



D-🗆 -X 🗆

RSG Series

Bore size (mm)

40, 50



Extended

13.7

* For Round bar type, Chamfered type and Roller type.

Model

Bore s	size (mm)	40	50		
Mounting	Flange	•	•		
Built-in magnet		•	•		
Dining	Screw-in type	Rc	1/8		
Piping	Built-in One-touch fittings	ø6/4	ø8/6		
Action		Double acting, Single acting (Spring extended), Double acting with spring loaded			
	Round bar type	•	•		
Rod end configuration	Chamfered type	•	•		
	Roller type	•	•		
	Lever type	•	•		

Specifications

(N)

Compressed

27.5

Action	Double acting, Double acting with spring loaded, Single acting (Spring extended)
Fluid	Air
Proof pressure	1.5 MPa
Maximum operating pressure	1.0 MPa
Ambient and fluid temperature	Without auto switch: -10 to 70°C * With auto switch: -10 to 60°C
Lubrication	Not required (Non-lube)
Cushion	Rubber bumper
Stroke length tolerance	+1.4 0
Mounting	Flange type

* No freezing (for cylinders with or without an auto switch)

Bore Size/Standard Stroke

Made to Order	Made to Order Specifications Click here for details		
Symbol	Specifications		
-XA□	Change of rod end shape		
-XC3 Special port position			

	(mm)
	Rod end configuration
Bore size (mm)	Round bar type, Chamfered type, Roller type, Lever type with shock absorber
40	20, 25, 30
50	20, 25, 30

Weight

					(kg)
Action	Bore size	Ded and confirmation	Су	linder stroke (mm)
Action	(mm)	Rod end configuration	20	25	30
Double acting	40	Round bar type, Chamfered type, Roller type	1.14	1.17	1.2
Single acting, Spring extend	-10	Lever type with built-in shock absorber	1.38	1.41	1.44
Double acting with spring	50	Round bar type, Chamfered type, Roller type	1.34	1.37	1.4
loaded 5	50	Lever type with built-in shock absorber	1.56	1.59	1.62

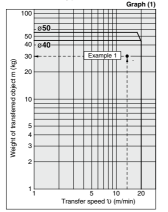
Operating Ranges by Rod End Configuration

(Example 1) For roller type with transfer speed of 15 m/min. and the weight of transferred object of 30 kg.

<How to read the graphs>

To select a cylinder based on the specifications above, find the intersection of the speed of 15 m/min. on the horizontal axis and the weight of 30 kg on the vertical axis in graph (1) below, and select RSG 40- R that falls in the cylinder operating range.

Roller Type/Round Bar Type/ Chamfered Type



Lever Type (With shock absorber) Friction coefficient $\mu = 0$

Lever type (Lever type with lock mechanism) <How to read the graphs> To select a cylinder based on the specifications above, find the

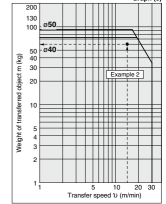
red object of 60 kg, Friction coefficient $\mu = 0.1$,

intersection of the speed of 15 m/min. on the horizontal axis and the weight of 60 kg on the vertical axis in graph (3) below, and select **RSG**40-D that falls in the cylinder operating range.

(Example 2) Transfer speed of 15 m/min., Weight of transfer-

Graph (2) 200 200 ø**50** 130 130 ø50 100 100 ø**40** ø40 50 50 Neight of transferred object m (kg) Neight of transferred object m (kg) 40 40 30 30 20 20 10 10 5 5 4 4 3 3 2 2 1 i 1; 20 5 30 5 Transfer speed υ (m/min)

Lever Type (With shock absorber) Friction coefficient $\mu = 0.1$ Graph (3)



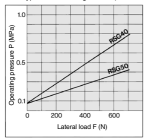
* Lever-type weight of transferred object and transfer speed graphs (graphs (2) and (3)) show the values at room temperature (20 to 25°C).

* When selecting cylinders, confirm the Specific Product Precautions as well.

Lateral Load and **Operating Pressure**

The larger the lateral load, the higher the operating pressure required for the stopper cylinder. Set the operating pressure using the graphs as a guide.

(Applicable for round bar, roller and chamfered type rod end configurations.)



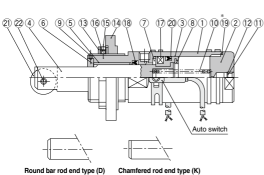




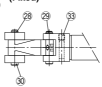
RSG Series

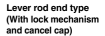
Construction

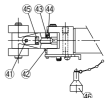
Roller rod end

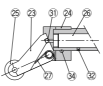


Lever rod end with shock absorber type (Fixed)











Component Parts

No.	Description	Material	Note
1	Tube cover	Aluminum alloy	Hard anodized
2	Head cover	Aluminum alloy	Anodized
3	Piston	Aluminum alloy	Chromated
4	Piston rod	Carbon steel	Hard chrome plated
5	Bushing	Bearing alloy	
6	Non-rotating guide	Rolled steel	Use collar for round bar type.
7	Bumper A	Urethane	
8	Bumper B	Urethane	
9	Hexagon socket head set screw	Chromium molybdenum steel	
10	Return spring	Steel wire	Zinc chromated (Except double acting)
11	Retaining ring	Carbon tool steel	(Single acting only)
12	Element	Sintered matallic BC	(Single acting only)
13	Lock nut	Carbon steel	
14	Flange	Cast iron	
15	Hexagon socket head set screw	Chromium molybdenum steel	
16	Ball	Resin	
17	Magnet	_	
18	Rod seal	NBR	
*19	Gasket	NBR	Used Only for double acting and double acting with spring loaded.
20	Piston seal	NBR	

Replacement Parts/Seal Kit

Bore size		Kit no.		
(mm)	Double acting	Double acting with spring loaded	Single acting	Contents
40	RSG40D-PS	RSG40B-PS	RSG40T-PS	Set of above nos.
50	RSG50D-PS	RSG50B-PS	RSG50T-PS	18, 19, 20

* Seal kit includes (), (), (), (). Order the seal kit, based on each bore size. * Since the seal kit does not include a grease pack, order it separately.

Grease pack part no.: GR-S-010 (10 g)

Component Parts

No.	Description	Material	Note
Roll	er type		
21	Roller A	Resin	
22	Spring pin	Carbon tool steel	
Lev	er type		
23	Lever	Cast iron	
24	Lever holder	Rolled steel	
25	Roller B	Resin	
26	Shock absorber	_	RB1407-X552
27	Lever spring	Stainless steel wire	
28	Type C retaining ring for shaft	Carbon tool steel	
29	Lever pin	Carbon steel	
30	Roller pin	Carbon steel	
31	Steel balls	High carbon chrome bearing steel	
32	Hexagon socket head set screw	Chromium molybdenum steel	
33	Hexagon socket head set screw	Chromium molybdenum steel	
34	One-side tapered pin	Carbon steel	
With	n lock mechanism	-	
35	Bracket	Carbon steel	
36	Pin B	Carbon steel	
37	Spacer	Carbon steel	
38	Round head Phillips screw	Rolled steel	
39	Pin A	Rolled steel	
40	Bracket spring	Steel wire	
41	Hexagon socket head cap set screw	Chromium molybdenum steel	
42	Spring washer	Steel wire	
43	Urethane ball	Urethane	
44	Hexagon socket head cap set screw	Chromium molybdenum steel	
45	Adjustment bolt	Bearing steel	
With	n cancel cap		
46	Cancel cap	Aluminum alloy	

Replacement Parts: Shock Absorber

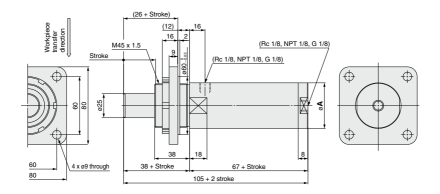
Bore size (mm)	Kit no.	
40, 50	RB1407-X552	

Rod End Configuration: Round Bar Type

Basic type: Flange mounting

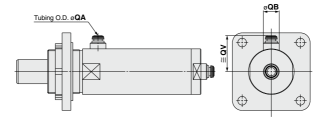
These 2 figures show the piston rod extended.

Bore size: ø40, ø50 RS□G□-□□



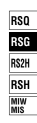
Built-in One-touch fittings





				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

- Note 1) In the case of single acting type, a One-touch fitting is on the rod side only. Note 2) These figures show the piston rod extended.
- Note 3) For the auto switch mounting position and its mounting height, refer to page 585.



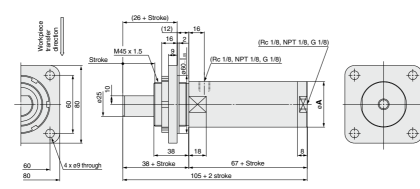
D-🗆
-X□

Rod End Configuration: Chamfered Type (Non-rotating piston rod)

Basic type: Flange mounting

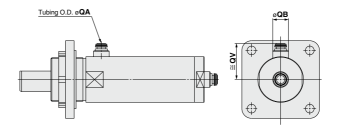
These 2 figures show the piston rod extended.

Bore size: ø40, ø50 RSDGD-DDK



Built-in One-touch fittings





				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

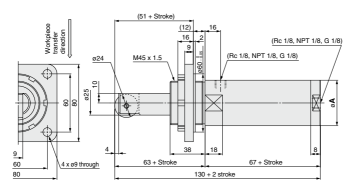
Note 1) In the case of single acting type, a One-touch fitting is on the rod side only. Note 2) These figures show the piston rod extended. Note 3) For the auto switch mounting position and its mounting height, refer to page 585.

Rod End Configuration: Roller Type

Basic type: Flange mounting

These 2 figures show the piston rod extended.

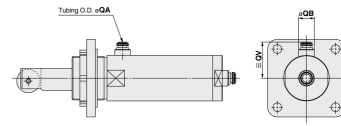
Bore size: Ø40, Ø50 RSDGD-DDR





Built-in One-touch fittings







				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

Note 1) In the case of single acting type, a One-touch fitting is on the rod side only. Note 2) These figures show the piston rod extended. Note 3) For the auto switch mounting position and its mounting height, refer to page 585.

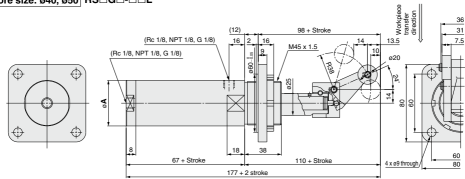


Rod End Configuration: Lever Type with Shock Absorber

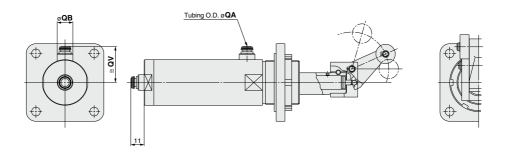
Basic type: Flange mounting

These 2 figures show the piston rod extended.

Bore size: ø40, ø50 RSDGD-DDL



Built-in One-touch fittings



				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

Note 1) In the case of single acting type, a One-touch fitting is on the rod side only. Note 2) These figures show the piston rod extended. Note 3) For the auto switch mounting position and its mounting height, refer to page 585.

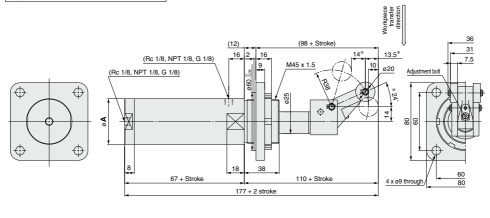
SMC

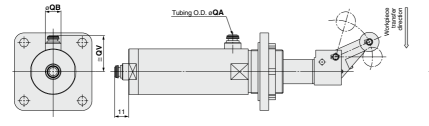
Rod End Configuration: Lever Type with Shock Absorber

Variable energy absorbing type/Flange mounting type

These 2 figures show the piston rod extended.

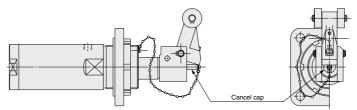
Adjustable shock absorber stroke RSDGD-DDB





With cancel cap RSDGD-DDC

* Dimensions when equipped with cancel cap are the same as the drawing above.



				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

Note 1) In the case of single acting type, a One-touch fitting is on the rod side only.

Note 2) These figures show the piston rod extended.

Note 3) For the auto switch mounting position and its mounting height, refer to page 585. Note 4) The figure shows these dimensions when the adjustment bolt is lowered (when energy absorption is at its maximum).

However, these dimensions change within the ranges shown below as the adjusting bolt is raised (energy absorption is reduced).

absorption is reduced).

$$24^{\circ*} \rightarrow 16^{\circ*}, 13.5^* \rightarrow 11.5^*, 14^* \rightarrow 16^*$$



RSQ

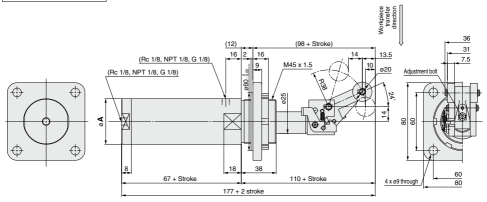
RSG Series

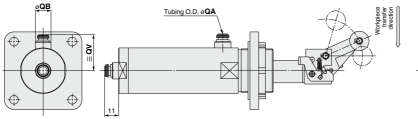
Rod End Configuration: Lever Type with Shock Absorber

Variable energy absorbing type/Flange mounting type

These 2 figures show the piston rod extended.

With lock mechanism RSDGD-DD

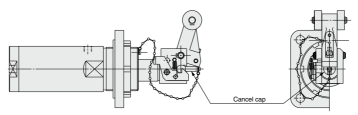






With lock mechanism + Cancel cap RSDGD-DDE

* Dimensions when equipped with lock and cancel cap are the same as the figure drawing.



				(mm)
Bore size (mm)	Α	QA	QB	QV
40	47	6	13	33
50	58	8	16	38.5

Note 1) In the case of single acting type, a One-touch fitting is on the rod side only. Note 2) These figures show the piston rod extended.

Note 3) The figure shows these dimensions when the adjustment bolt is lowered (when energy absorption is at its maximum).

However, these dimensions change within the ranges shown below as the adjusting bolt is raised (energy

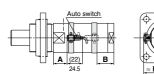
absorption is reduced). $24^{\circ*} \rightarrow 16^{\circ*}, 13.5^* \rightarrow 11.5^*, 14^* \rightarrow 16^*$ **SMC**

RSG Series Auto Switch Mounting 1

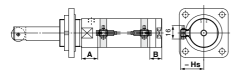
Auto Switch Proper Mounting Position (Detection at Stroke End) and Its Mounting Height

Reed Auto Switch

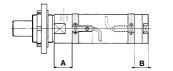




(): For D-A96 type



D-C7 D-C8 D-C73C D-C80C





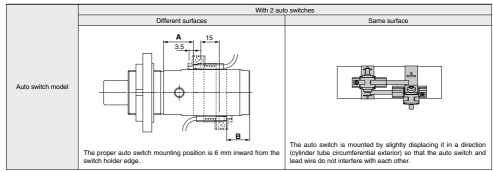
(mm)

Auto Switch Proper Mounting Position

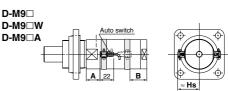
Auto switch model Bore	D-A9			(V) Note 2) ⊐W ⊐A(V)	D-C00		D-H7BA D-H7⊟W D-H7 D-H7C D-H7NF	
size (mm)	Α	в	Α	в	Α	в	Α	в
40	21.5	25.5	25.5	29.5	22.0	26.0	21.0	25.0
50	29.5	17.5	33.5	21.5	30.0	18	29.0	17.0

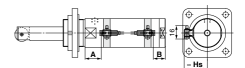
Auto Switch Mounting Height (mm)				
Auto switch model Bore	D-M9□V D-M9□WV D-M9□AV D-A9□V	D-M9 D-M9 D-M9 D-M9 D-M9 D-M9 D-M9 D-M7 D-H7 D-H7 D-H7 D-H7 D-H7 D-H7 D-H7 D-H	D-H7C	D-C73C D-C80C
size (mm)	Hs	Hs	Hs	Hs
40	36.0	35.0	38.0	37.5
50	41.5	40.5	43.5	43.0

Note 1) Adjust the auto switch after confirming the operating conditions in the actual setting Note 2) Auto switch mounting (The adjustment as shown in the figures below is required)

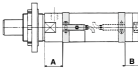


Solid State Auto Switch





D-H7 D-H7⊡W D-H7NF D-H7BA D-H7C





RSQ RSG RS2H RSH MIW MIS

585



RSG Series Auto Switch Mounting 2

Operating Range

Auto switch model	Bore size (mm)		
Auto switch model	40	50	
D-A9□(V)	8	8	
D-M9□(V) D-M9□W(V) D-M9□A(V)	4.5	5	
D-C7□/C80 D-C73C/C80C	10	10	
D-H7□/H7⊡W D-H7BA/H7NF	5	6	
D-H7C	10	9.5	

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

Auto Switch Mounting Bracket: Part No.

Auto switch model	Bore size (mm)			
Auto switch model	ø 40	ø 50		
D-A9□(V) D-M9□(V) D-M9□W(V)	Note 1) BMA3-040	Note 1) BMA3-050		
D-M9□A(V)	Note 2) BMA3-040S	Note 2) BMA3-050S		
D-C7□/C80 D-C73C/C80C D-H7□ D-H7□W D-H7BA D-H7NF	BMA2-040A	BMA2-050A		

Note 1) Set part number which includes the auto switch mounting band (BMA2-DDA) and the holder kit (BJ5-1/Switch bracket: Transparent). 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) Set part number which includes the auto switch mounting band (BMA2-DDAS/Stainless steel screw) and the holder kit (BJ4-1/Switch bracket: White)
- Note 3) For the D-M9 A(V) type auto switch, do not install the switch bracket on the indicator light.

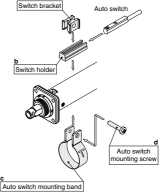
[Mounting screw set made of stainless steel]

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.) D-H7BA auto switch is set on the cylinder with the stainless steel screws above when shipped. When an auto switch is shipped independently, BBA4 is attached

Note 4) Refer to page 1048 for the details of BBA4.

Besides the models listed in How to Order, the following auto switches are applicable. Refer to pages 941 to 1067 for detailed specifications. Auto switch type Part no. Electrical entry (Direction) Features D-C73, C76 Reed D-C80 Without indicator light D-H7A1, H7A2, H7B Grommet (In-line) I I Solid state D-H7NW, H7PW, H7BW I Diagnostic indication (2-color) D-H7BA I For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 1014 and 1015 for details. 1 * Normally closed (NC = b contact) solid state auto switches (D-M9 (V)) are also available. Refer to page 1592-1 for details. I

(1) BJ□-1 is a set of "a" and "b". BJ4-1 (Switch bracket: White) BJ5-1 (Switch bracket: Transparent) (2) BMA2-DDA(S) is a set of "c" and "d". Band (c) is mounted so that the projected part is on the internal side (contact side with the tube).







RSQ/RSG Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Selection

\land Danger

1. Use within the range of specifications.

If using beyond the specifications, excessive impacts or vibrations could be applied to the stopper cylinder and might cause breakage.

ACaution

1. Do not allow a pallet to collide with the cylinder when the lever is upright.

In the case of the lever type with built-in shock absorber, if the next pallet runs into the lever when it is in the upright position (after the shock absorber has assimilated energy), the cylinder body will receive the full energy of the impact, and this should not be permitted.

2. Do not apply pressure from the head side of a single acting type cylinder.

If air is supplied from the head side of a single acting cylinder, blow-by of the air will occur.

- 3. Do not scratch or gouge the sliding portion of a piston. Quenching of the piston rod has not been performed. If there is a danger of scratching or nicking the piston rod due to sharp edges, etc. on the contact area of a pallet, the pallet should not be used, as this can cause a malfunction.
- 4. When using a stopper cylinder for intermediate stopping of a load connected directly to a cylinder, etc.

The operating ranges shown in this catalog apply only for stopping of a pallet on a conveyor. When using a stopper cylinder to stop a load connected directly to a cylinder, etc., the cylinder thrust will become a lateral load. In this case, refer to the operation manual and select a cylinder remaining within the allowable energy and allowable lateral load ranges.

- 5. For the lever type with a built-in shock absorber (without a lock mechanism), the lever may be pushed back in the opposite direction to the transfer direction due to the return force of the shock absorber, if 10N of thrust or more in the transfer direction is not applied to the lever after the pallet collides with the lever. If the lever must be continuously upright, select a lever with a lock mechanism.
- 6. The operating range for the lever type with a built-in shock absorber indicates the range in which the lever is not damaged due to the shock absorber's performance and cylinder rigidity. It is not the same as the range in which the lever can stop softly and fully. Near the upper limit, collision may occur at the end. If a soft stop is required, sufficient clearance is necessary. Consult with SMC when a reliable soft stop is required near the upper limit.

Mounting

▲Caution

 Do not apply rotational torque to the cylinder rod. In order to prevent rotational torque from acting upon the cylinder rod, mount it so that the contacting surfaces of the pallet and cylinder are parallel to one another.

When mounting a cylinder, tighten the body lock nut, and then tighten the set screws (2 locations) which are included with the lock nut. (Except RSQ)

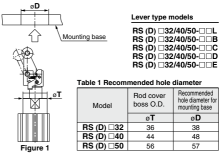
 When the lever type with a built-in shock absorber is installed from the direction of the lever side, mounting holes must be machined in accordance with recommend hole diameters in the table below.

When it is installed from the direction of the lever side of the stopper cylinder as shown below, note that the lever's outer

Mounting

A Caution

diameter is larger than the rod cover boss diameter.



Operation

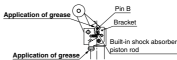
▲ Caution

 For the lever type model with a lock mechanism, do not remove the grease applied to the pin B and the bracket. When using the cylinder continuously with no grease applied, the lock and unlock may not operate correctly due to unusual wear of the pin B or rod cover.

Check the grease application state periodically and apply the grease when necessary. The grease to be applied is available as grease pack. When the grease pack is required, order it using the part number shown below.

Grease pack part number: GR-S-010 (10 g)

(* The grease to be applied is the same as that used for the cylinder.) Similarly, be careful not to remove the grease from the piston rod end of the built-in shock absorber. Check the grease application state periodically.



RSC RS2H RSH MIW MIS

RSO

For models having the rod end configuration with the lever type with lock mechanism, do not apply any external force from the opposite side when the lever is locked. Doing so may cause the lock mechanism to break.

When moving pallets during conveyor adjustments, first lower the cylinder.

3. Some structural backlash is present in the lever lock mechanism.

As the stopping position of the pallet can be affected by the weight of the object being transferred, the operating conditions of the conveyor, etc., the stopping position may vary. Please contact SMC if a higher level of stopping accuracy is required for the pallet.

- **4. Do not use oil, etc. on the sliding parts of the piston rod.** This can cause trouble with retraction or other malfunctions.
- 5. Do not get your hands caught during cylinder operation. Since the lever section moves up and down when the cylinder is in operation, take sufficient care to avoid getting your hands caught between the rod cover and the lever holder.
- 6. Do not expose the shock absorber to machining oil, water, or dust. This can cause oil leakage and malfunction of the shock absorber.

587®

D-🗆

-X 🗆



RSQ/RSG Series Specific Product Precautions 2

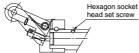
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 12 for Actuator and Auto Switch Precautions.

Maintenance

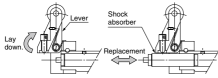
▲Caution

1. How to replace the shock absorber

 Loosen the hexagon socket head set screw (M3) on the piston rod.



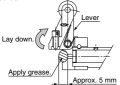
2) With the lever laid down as shown in the figure, pull out the shock absorber to remove it and replace this shock absorber with a new one.



3) Insert the hexagon socket head set screw into the piston rod, and then tighten it.

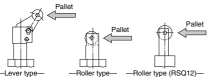
After the hexagon socket head set screw has been in contact with the end, tighten it further 1/4 turn as a guideline. If the hexagon socket head set screw is tightened excessively, this may cause it to break or the shock absorber to malfunction. Tightening torque: 0.29 N·m

 After replacement, apply grease to the piston rod end of the shock absorber.



2. How to change the piston rod orientation

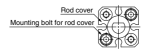
For the roller type and lever type, put the pallet in contact with the piston rod in the direction shown in the figure. (The piping port position has been made flush with the pallet contact surface at the factory shipment.)



RSQ12 / How to change the piston rod orientation

- 1) Loosen the hexagon socket head cap screws (2 locations) that secure the rod cover and cylinder tube.
- Adjust the orientation of the rod cover to a desired position. The orientation of the rod cover can be changed in 90°steps.
- 3) Tighten two hexagon socket head cap screws on the diagonal line to secure the rod cover and cylinder tube. When tightening the hexagon socket head cap screws, apply the thread locking agent. Tightening torque: 1.5 N·m
- 4) Make sure that the cylinder operates smoothly.

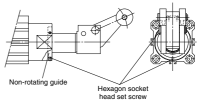
A Caution





RSQ20 to 50 / How to change the piston rod orientation

- Loosen two hexagon socket head cap screws (M3) on the rod cover that secure the non-rotating guide.
- 2) Adjust the orientation of the piston rod to a desired position. Note) Put the pallet contact surface in parallel to the cylinder contact surface so that the rotational torque does not apply to the piston rod.
- 3) Tighten two hexagon socket head cap screws to secure the non-rotating guide. When tightening the hexagon socket head cap screws, apply the thread locking agent. Tightening torque: 0.63 N·m
 - Note) The non-rotating guide is secured by two hexagon socket head cap screws. If one hexagon socket head cap screw is tightened excessively, the non-rotating guide may be in contact with the piston rod, causing malfunction. Therefore, tighten the hexagon socket head cap screws alternately and pay special attention so that the non-rotating guide is not in contact with the piston rod.
- 4) Make sure that the cylinder operates smoothly.



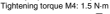
3. How to adjust the lever type, variable energy absorbing type

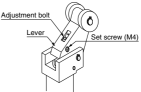
For the lever type, variable energy absorbing type, strokes of the shock absorber can be adjusted with an adjustment bolt included in order to stop in accordance with the transfer conditions. Follow the procedures below to adjust strokes.

Procedures

SMC

- 1) Loosen the set screw (M4) on the lever side.
- Adjust the adjustment bolt in accordance to the energy of the transferred object.
 (The stroke of the shock absorber becomes larger (absorbing energy becomes bigger) when tightening the adjustment bolt, while it becomes smaller when loosening the bolt.)
- After adjusting the adjustment bolt, fix the bolt with the set screw (M4) loosened in 1).





A 588