# **3 Position Cylinder**

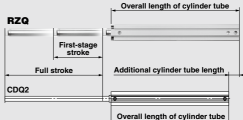
## *RZQ Series* ø32, ø40, ø50, ø63



**Provides intermediate** 

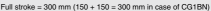
stop mechanism

## 2-stage stroke enabled with a small increase in length



### REA REB REC Smooth Low Speed MQ RHC RZQ

### Comparison of cylinder tube overall length (mm)

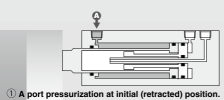


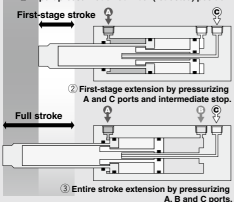
Bore size (mm)	RZQA⊡- 300-150	CDQ2A⊡- 300D	RZQ-CDQ2 Additional cylinder tube length	CG1BN□- 150+150-XC11 Dual stroke cylinder
32	382.5	345.5	37	591
40	392	355	37	606
50	396.5	355.5	41	631
63	402	357.5	44.5	631

- First-stage stroke can be specified without changing the overall length.
- ◆ ±0.02 mm or less repeatability in intermediate stop positioning
  - High accuracy is achieved by an intermediate stop method of pressing metallic components against each other
- ◆ First-stage stroke can be freely specified. Full stroke: Available in 25 mm increments, 1 mm increments with a spacer First-stage stroke: Available in 1 mm increments
- Wide variations in mounting Direct mounting: Mounting taps of the same dimensions as those of the CQ2 series. Through holes are also available for full strokes of 75 mm or less.
  Static mounting: Foot type, Rod side flange type

Rotatic mounting: Foot type, Rod side flange typ Rotation bracket: Double clevis

**SMC** 

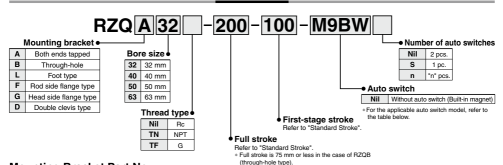




D-□ -x□

## **3 Position Cylinder RZQ** Series ø32, ø40, ø50, ø63

How to Order



### Mounting Bracket Part No.

Bore size (mm)	Foot Note 1)	Flange	Double clevis Note 2)
32	RZQ-L032	RZQ-F032	RZQ-D032
40	RZQ-L040	RZQ-F040	RZQ-D040
50	RZQ-L050	RZQ-F050	RZQ-D050
63	RZQ-L063	RZQ-F063	RZQ-D063

Note 1) When ordering foot brackets, order two pieces per cylinder.

Note 2) The following parts are included with each mounting bracket.

Foot, Flange/Body mounting bolts

Double clevis/Clevis pins, type C retaining ring for axis, Body mounting bolts

Applicable Auto Switches/Refer to pages 941 to 1067 for detailed auto switch specifications

		-	light	140	L	oad volta	ige	Auto swit	ch model	Lea	d wir	e ler	ngth	(m)			
Туре	Special function	Electrical entry	Indicator light	Wiring (output)	D	DC AC		Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	None	Pre-wired connector	Applica	ble load
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	-	0		
		Grommet		3-wire (PNP)		12 V		M9PV	M9P	٠	•	•	0	-	0	IC circuit	
÷						10.11		M9BV	M9B	•	•	•	0	-	0		]
switch		Connector		2-wire		12 V		J79C	_	•	-	•	۲		-	_	
os			1	3-wire (NPN)	· /			M9NWV	M9NW	•	•	•	0	-	0	IC circuit	
auto	Diagnostic indication (2-color indicator)		Yes	3-wire (PNP)				M9PWV	M9PW	•	•	•	0	-	0	IC circuit	Relay,
ę			res	2-wire	240	12 V 5 V, 12 V	_	M9BWV	M9BW	•	•	•	0	-	0	-	PLC
sta		Grommet		3-wire (NPN)				M9NAV*1	M9NA*1	0	0	•	0	-	0		
Solid state	Water resistant (2-color indicator)	Gronniner		3-wire (PNP)				M9PAV*1	M9PA*1	0	0	•	0	-	0	IC circuit	
S				2-wire	12 V 5 V, 12 V		M9BAV*1	M9BA*1	0	0	•	0	-	0	-	]	
	With diagnostic output (2-color indicator)			4-wire		5 V, 12 V	-	F79F	•	-	•	0	-	0	IC circuit		
	Magnetic field resistant (2-color indicator)			2-wire (Non-polar)		_		_	P4DW	-	-	•	•	-	0	-	
switch			Yes	3-wire (NPN Equiv.)	_	5 V	-	A96V	A96	•	-	•	_	-	_	IC circuit	_
vit		Grommet	res			_	200 V	A72	A72H	•	-	•	-	-	—		
so					2-wire 24V		100 V	A93V*2	A93	٠	•	•	٠	-	-	-	
aut			No	0			100 V or less	A90V	A90	٠	-	•	—	-	—	IC circuit	Relay,
Reed auto		Connector	Yes	∠-wire			_	A73C	_	٠	-	•	۲		-	-	PLC
Be		Connector	No			5 V, 12 V	24 V or less	A80C	_	٠	-	•	۲	•	—	IC circuit	
	Diagnostic indication (2-color indicator)	Grommet	Yes			_	_	A79W	_	•	—	•	—	-	—	_	1

\*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 (Example) M9NW
  - (Example) M9NWM 1 m ..... M

(Example) M9NWL

- 3 m ----- L 5 m ----- Z

\* Auto switches marked with a "O" symbol are produced upon receipt of order. D-P4DW is available in sizes ø40 to ø63.

\* Only D-P4DW type is assembled at the time of shipment.

- (Example) M9NWZ
- None ...... N (Example) J79CN

\* In addition to the models in the above table, there are some other auto switches that are applicable. For more information, refer to page 379.

\* Refer to pages 1014 and 1015 for the details of auto switches with a pre-wired connector.

\* When D-A9 (V)/M9 (V)/M9 (V)/M9 A(V) types with ø32 to ø50 are mounted on a side other than the port side, order auto switch mounting brackets separately. Refer to page 379 for details.



### 3 Position Cylinder **RZQ Series**

### Specifications



Bore size (mm)	32	40	50	63					
Action	Double acting, Single rod								
Fluid		А	ir						
Proof pressure		1.5	MPa						
Maximum operating pressure		1.0	MPa	[					
Minimum operating pressure		0.1 MP	a Note 1)						
Ambient and fluid temperature		-10 to 60°C (w	ith no freezing)						
Lubrication		Non	lube						
Operating piston speed		50 to 30	00 mm/s						
	+1.5								
Stroke length tolerance		(	)						
Cushion		Rubber bu	mper Note 2)						
Port size (Rc, NPT, G)	1	/8	1/4						
lote 1) When the pressure in A, B and C ports is the same lote 2) First-stage stroke end (stopping in a intermediate position) without a rubber bumper									
				ĺ					

### Standard Stroke

Full stroke Note 1)	25, 50, 75, 100, 125, 150, 175, 200, 250, 300
First-stage stroke Note 2)	5 mm to "Full stroke" –1 mm

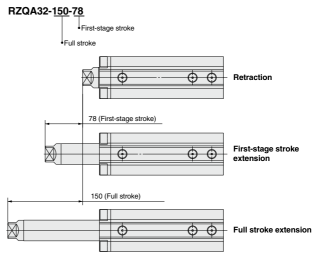
Note 1) RZQB (through hole type) is only available for full strokes 25, 50 and 75.

Note 2) Available in 1 mm increments. Note 3) Be aware of the minimum auto switch mounting stroke (Refer to page 377).

#### Manufacture of Intermediate Stroke

Method	Spacers installed in standard stroke body.					
Method	(Intermediate strokes are compatible with a full stroke only.)					
Ordering	Refer to standard part number and ordering on page 368.					
How to manufacture	Strokes are available in 1 mm increments by installing spacers					
now to manufacture	in standard stroke cylinders.					
Minimum stroke	5 mm					
	Part no.: RZQA50-135-50					
Example	A 15 mm spacer is installed in a standard cylinder					
	RZQA50-150-50. The B dimension is 246.5 mm.					

#### How to Order Strokes



\* Consult with SMC for the special tube for intermediate strokes of a full stroke

**SMC** 

REA REB REC Smooth Low Speed MQ RHC RZQ

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D-□ -X□

### **Theoretical Output**

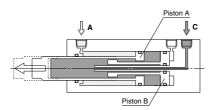
### Theoretical Output Table 1

Theo	retical	Outpu	ut Tab	le 1												[N]
	Distance and formal					Air pressure [MPa] (with same air pressure applied to each port)										
Bore	Piston area [mm <sup>2</sup> ]					First stage (Retraction end + Intermediate stop position)						tage (Inter	mediate st	op position	+++ Exten	sion end)
size				on B	E	Extension		I	Retraction	1		Extensior	1	F	Retraction	1
(mm)	Front side	Rear side ②*	Front side	Rear side ④*	0.3	0.5	0.7	0.3	0.5	0.7	0.3	0.5	0.7	0.3	0.5	0.7
32	410	804	792	792	118	197	276	123	205	287	118	197	276	119	199	279
40	641	1257	1244	1244	185	308	431	192	321	449	185	308	431	188	314	440
50	1001	1963	1935	1935	289	481	673	300	501	701	289	481	673	292	487	681
63	1527	3117	3067	3067	477	795	1113	458	764	1069	477	795	1113	443	739	1034

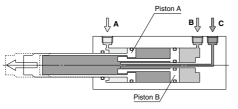
### **Theoretical Output**

Action	First stage (Re	etraction end +	+ Intermediate stop position)	Second stage (Intermediate stop position Extension end)						
Action	Extension		Retraction	Extensi		ı	Retra	action		
Pressure port	A C		Α	Α	в	С	A	С		
Air pressure [MPa]	PA	Pc	Pa	Pa	Рв*	Pc*	PA	Pc		
Formula for theoretical output F[N]	F = -① x F	A + ② x Pc	F = ① x PA	F = -(1) x P/	а + ④ х Рв + (	2 – 3) x Pc	F = ① x Pa +	(3 – 2) x Pc		

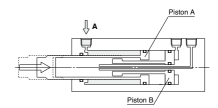
\* (1), (2) and (3) are piston areas. (Refer to Table 1).) \* Assume  $P_B \le P_C$ .



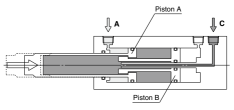
First-stage extension



Second-stage extension



#### First-stage retraction



Second-stage retraction

Unit (g)

### Weight

### Weight Table

weight la	idie									Unit (kg)	
Bore size					Cylinde	er stroke					
(mm)	25-5	50-5	75-5	100-5	125-5	150-5	175-5	200-5	250-5	300-5	
32	0.81	0.88	0.94	1.01	1.07	1.13	1.20	1.26	1.39	1.52	
40	1.19	1.27	1.35	1.43	1.50	1.58	1.66	1.73	1.89	2.04	RE
50	1.80	1.92	2.04	2.16	2.28	2.40	2.52	2.64	2.89	3.13	
63	2.53	2.71	2.87	3.04	3.20	3.36	3.53	3.69	4.02	4.35	RE

Note) Calculate the first-stage stroke referring to the values for "10 mm increase" in the Additional Weight Table 2 below.

### Additional Weight Table 2

Item	Model	Bore size (mm)						
nem	woder	32	40	50	63			
10 mm increase of first-stage stroke	RZQ□	3	3	6	15			
Foot type (including bolts)	RZQL	143	155	243	324			
Flange type (including bolts)	RZQG, RZQF	165	198	348	534			
Double clevis type (including bolts, pins and retaining ring)	RZQD	151	196	393	554			

Note) Add the Weight in Table 2 to those in Weight Table.

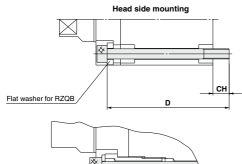
### **RZQB Mounting Bolt**

Mounting / Mounting bolts for the through hole type RZQB are available. Refer to the following for ordering procedures.

Order the actual number of bolts that will be used.

С

### Example) CQ-M5 x 110L 2 pcs.



D

CR

Rod side mounting

Note) Use the attached washer when inserting the bolt from the rod side.

ø**50**, ø**63** 

#### **RZQB Mounting Bolt**

Cylinder model	СН	CR	С	D	Mounting bolt part no.	No. of bolts	Attached flat washer part no.	
RZQB32-25-			110 CQ-M5 x 110L					
RZQB32-50-	8	9.5	-	135	x 135L			
RZQB32-75-				160	x 160L	0	BZQ32-12-S7515	
RZQB40-25-□				120	CQ-M5 x 120L	2 pcs.	HZQ32-12-57515	
RZQB40-50-□	8.5	10	-	145	x 145L			
RZQB40-75-□				170	x 170L			
RZQB50-25-				130	CQ-M6 x 130L		Flat washer	
RZQB50-50-	11.5	16.5	3	155	x 155L			
RZQB50-75-				180	x 180L	1	Nominal size 6	
RZQB63-25-□				135	CQ-M8 x 135L	4 pcs.	Elat washer	
RZQB63-50-□	12.5	17.5	3.5	160	x 160L		Nominal size 8	
RZQB63-75-				185	x 185L		Nominal Size 8	

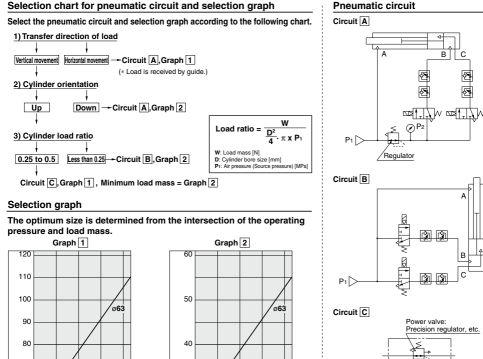
REA REB REC Smooth Low Speed MQ RHC RZQ

11-24 (1-2)

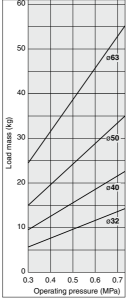
**SMC** 

D-□ -X□

### **Model Selection**



70 .oad mass (kg) 60 ø50 50 40 ø40 30 ø32 20 10 0 0.3 0.4 0.5 0.6 07 Operating pressure (MPa)



### Selection example

#### Selection conditions: Transfer direction: Vertical movement Cylinder orientation: Down Load mass: 15 kg Operating pressure: 0.4 MPa

→ Circuit [A] and Graph [2] are selected according to the chart. Find the intersection of an operation pressure of 0.4 MPa and load mass of 15 kg in Graph [2]. →  $\sigma$  500 is selected. regulator valve or precision regulator). Cylinder speed decreases when exhaust capacity is not sufficient. If A port is open when the cylinder is extended, the operation of piston B may become unstable due to

Pı

operation of piston B may become unstable due to drastic pressure change. Pressure must be constantly applied to A port.

\* When adjusting the air pressure in A port, use a large exhaust capacity regulator such as a power valve (a

### Confirmation of allowable kinetic energy

Ŷ

0

Power valve: Regulator

Regulator

A

в

Confirm the internal stopper strength at extension and retraction ends in the graph on page 380.

**SMC** 

### Pneumatic Circuit Adjustment

#### **Regulator set pressure**

Set the pressures of circuit  $\triangle$  and circuit  $\bigcirc$  regulators at values found by the formula in the following table.

Circuit	Orientation	Bore size (mm)	P2 [MPa]			
A	Horizontal	-	0.75P1			
		32	0.75P1-0.012m			
A	Down	40	0.75P1-0.0078m			
	Down	50	0.75P1-0.0050m			
		63	0.75P1-0.0031m			
		32	1.5P1-0.024m			
C	11.	40	1.5P1-0.016m			
	Up	50	1.5P1-0.010m			
		63	1.5P1-0.0063m			

P1: Operating pressure [MPa], m: Load mass [kg]

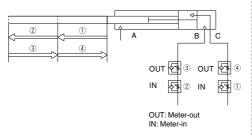
 In cases with load fluctuations, substitute the median value of the mass.
 Example) Assume circuit [C] with an operating pressure of 0.5 MPa, load mass of 10 kg, fluctuation to 20 kg and a cylinder bore of 32 mm.

→ P<sub>2</sub> = 1.5 x 0.5 - 0.024 x 15 = 0.39 MPa

\* When restarting the regulator after leaving unused for a long period of time, starting pressure increases because rubber sticks to it. Applying the same pressure to P1 and P2 is recommended when restarting.

#### Speed adjustment

The data below illustrates the strokes controlled by the respective speed controllers. Gradually increase from a low speed to the desired speed setting.

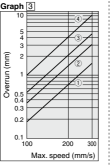


### Overrun at intermediate stop

When stopping at an intermediate point, the cylinder first moves the piston past the intermediate point and then returns it. To confirm this distance of an extra travel (overrun) in Graph  $\overline{3}$ , Lines  $\bigcirc$  to 4 can be selected from the following table.

Circuit	Orientation	Movement	Line			
A	Horizontal	Extension	3			
A	Horizoniai	Retraction	4			
	Down	Extension	3			
Α	DOWI	Retraction	3			
В	Up	Extension				
D	Op	Retraction	3			
С	Up	Extension	2			
C	Op	Retraction	4			

\* The above values are for cases where the maximum load mass found by the selection method is loaded.

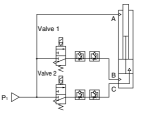


@SMC

#### Change of the return point at the time of power failure

At the time of power failure, circuits  $\underline{A}$  to  $\underline{C}$  return the piston to the retraction end.

To return the piston to the intermediate point at the time of power failure, add changes to the 3 port valve (Valve 2) on the cylinder rear side so that it will be normally open. To return the piston to the extension end at the time of power failure, add changes to both 3 port valves so that they will be normally open.

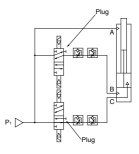


REA
REB
REC
Smooth
Low Speed
MQ
RHC
RZQ

Return to the retraction end when power supply is stopped Valve 1: Normally closed, Valve 2: Normally closed Return to the intermediate position when power supply is stopped Valve 1: Normally closed, Valve 2: Normally open Return to the extension end when power supply is stopped Valve 1: Normally open, Valve 2: Normally open

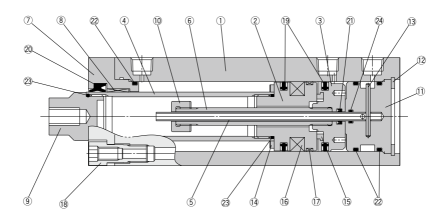
### Change to motion holding circuit

To hold the present motion at the time of power failure instead of performing a return to the specified stop point, change both 3 port valves to 5 port double valves and plug A or B port, whichever is open.





### Construction



### **Component Parts**

	Description	Material	Note
1	Cylinder tube	Aluminum alloy	Hard anodized
2	Piston A	Aluminum alloy	
3	Piston B	Aluminum alloy	
4	Tube rod	Carbon steel	Hard chrome plated
5	Inner pipe	Stainless steel	
6	Outer pipe	Carbon steel	Zinc chromated
7	Rod cover	Aluminum alloy	White hard anodized
8	Bushing	Special friction lining	
9	Tube rod cover	Carbon steel	Electroless nickel plated
10	Nut	Carbon steel	Zinc chromated
11	Head cover	Aluminum alloy	Chromated
12	Retaining ring	Carbon tool steel	Phosphate coated

	Description	Material	Note
13	Parallel pin	Carbon steel	
14	Bumper A	Polyurethane	
15	Bumper B	Polyurethane	
16	Magnet		
17	Wear ring	Resin	
18	Fitting bolt	Carbon steel	Nickel plated
19	Piston seal	NBR	
20	Rod seal A	NBR	
21	Rod seal B	NBR	
22	Gasket A	NBR	
23	Gasket B	NBR	
24	Gasket C	NBR	

### **Replacement Parts/Seal Kit**

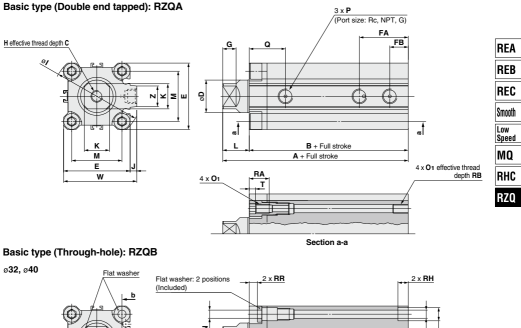
Bore size (mm)	Kit no.	
32	RZQ32-PS	
40	RZQ40-PS	
50	RZQ50-PS	
63	RZQ63-PS	

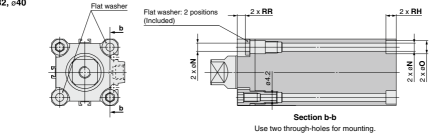
A set of Nos. 19, 20, 21, 22 and 24 from the table above

Contents

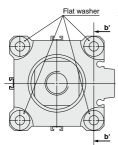
Seal kits are sets consisting of items (9, ∅, ∅), ∅ and ∂ and can be ordered using the seal kit number for each cylinder bore size.
 Since the seal kit does not include a grease pack, order it separately.
 Grease pack part no. GR-L-010 (10 g)

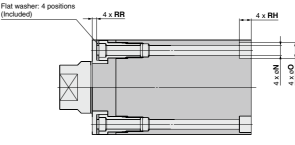
### Dimensions





ø**50,** ø**63** 





Section b'-b' Use four through-holes for mounting.

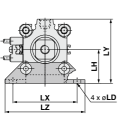
Bore size (mm)	A	в	с	D	Е	FA	FB	G	н	I	J	к	L	м	N	<b>O</b> 1	o	Р	Q	RA	RВ	RR	RH	т	w	z
32	100.5	82.5	14	22.4	45	33	12.5	9	M8 x 1.25	60	4.5	17	18	34	5.5	M6 x 1.0	9	Rc 1/8	24.5	14	10	5.5	7	4.5	49.5	14
40	110	92	16	28	52	35	14	9	M10 x 1.5	69	5	24	18	40	5.5	M6 x 1.0	9	Rc 1/8	26	14	10	5.5	7	4.5	57	14
50	118.5	96.5	16	35	64	37	14	12	M10 x 1.5	86	7	30	22	50	6.6	M8 x 1.25	11	Rc 1/4	30	17	14	3	8	5.5	71	19
63	130	102	21	45	77	39.5	16.5	15	M16 x 2.0	103	7	36	28	60	9	M10 x 1.5	14	Rc 1/4	36.5	21.5	18	4.5	10.5	6.5	84	19

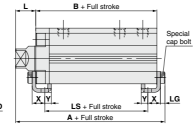


(mm)

### Dimensions

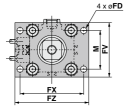
### Foot type: RZQL

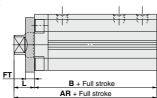




Foot Type	e						(mm)
Bore size (mm)	A	в	L	LD	LG	LH	LS
32	107.7	82.5	18	6.6	4	30	66.5
40	117.2	92	18	6.6	4	33	76
50	126.7	96.5	22	9	5	39	73.5
63	138.2	102	28	11	5	46	76
Bore size (mm)	LX	LY	LZ	x	Y		
32	57	57	71	11.2	5.8		
40	64	64	78	11.2	7		
50	79	78	95	14.7	8		
63	95	91.5	113	16.2	9		

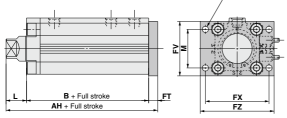
### Rod side flange type: RZQF



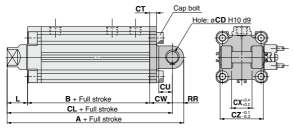


4 x ø**FD** 

### Head side flange type: RZQG



### Double clevis type: RZQD



Flange Ty	/pe						(mm)
Bore size (mm)	AR	АН	в	FD	FT	FV	FX
32	100.5	108.5	82.5	5.5	8	50	56
40	110	118	92	5.5	8	56	62
50	118.5	127.5	96.5	6.6	9	67	76
63	130	139	102	9	9	90	92
Bore size (mm)	FZ	L	м				
32	65	18	34				
40	72	18	40				

90 22 50

108 28 60

50

63

Double Clevis Type (mm)								
Bore size (mm)	A	в	CD	CL	ст	си	cw	
32	130.5	82.5	10	120.5	5	14	20	
40	142	92	10	132	6	14	22	
50	160.5	96.5	14	146.5	7	20	28	
63	174	102	14	160	8	20	30	
Bore size (mm)	сх	cz	L	RR				
32	18	36	18	10				
40	18	36	18	10				
50	22	44	22	14				
63	22	44	28	14				



## **RZQ** Series **Auto Switch Mounting 1**

### Minimum Auto Switch Mounting Stroke

											(mm)	
		D-M9⊡V	D-A9⊡V		D-M9□WV		D-M9□			D-F9BA D-F7⊡W		RE
I	Number of auto switches		D-A80 D-A73C D-A80C	D-A9		D-A7⊡H D-A80H	D-F7□ D-J79	D-M9⊡W D-M9⊡A	D-A79W	D-J79W D-F7BA D-F79F	D-P4DW	RE
			2 1.000							D-F7NT		RE
1 pc.	Full stroke	5	5	10(5)	10	15(5)	15(5)	15(10)	15	20(10)	15	
2 pcs.	Full stroke	5	10	10	15	15(10)	15(5)	15	20	20(15)	15	Smo
	First-stage stroke	5	10	10	15	10	15	15	20	15	15	
3 pcs.	Full stroke – First-stage stroke	5	10	10	15	10	15	15	20	15	15	Low Spe

Note ) The dimension stated in ( ) shows the minimum stroke for the auto switch mounting when the auto switch does not project from the end surface of the cylinder body and hinder the lead wire bending space. (Refer to the figure below.) The auto switch and auto switch mounting bracket are ordered separately.



### Auto Switch Proper Mounting Position (Detection of Piston A Stop Position) and Its Mounting Height When mounting on the same surface:

Cylinder bore size: ø32 to ø63

D-A9□	
D-M9□	
D-M9⊡W	
D-M9□A	

D-A9

**D-M9**□

D-M9□W

D-M9⊓A



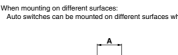
D-A9□V

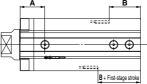
D-M9□V

D-A9□V D-M9⊟V D-M9□WV D-M9 DAV

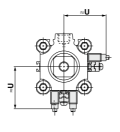




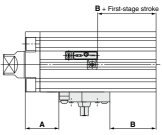




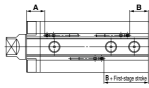
<b>D-A7</b> □	D-F7NT
D-A80	D-F7BA
D-A7⊟H	D-A73C
D-A80H	D-A80C
D-F7□	D-J79C
D-J79	D-A79W
D-F7□W	D-F7□WV
D-J79W	D-F7⊡V
D-F79F	D-F7BAV



SIVC



D-🗆 -X



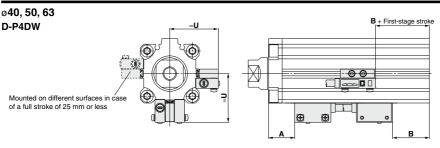
3 auto switches can be mounted on the same surface when the full stroke is 75 mm or longer.

2 auto switches can be mounted on the same surface when the full stroke is less than 75 mm.

Auto switches can be mounted on different surfaces when the cylinder bore size is ø63.

A B C oth ed MO RHC RZQ

### Auto Switch Proper Mounting Position (Detection of Piston A Stop Position) and Its Mounting Height



\* The values in the table below should be used as a reference for the auto switch mounting position at the stroke end detection. Adjust the auto switch after confirming the operating conditions in the actual setting. (mm)

Auto switch model Bore			□V □W □WV □A	2.100		D-A72/A7 H D-A80H/A73C D-A80C/F7 J/J79 D-J79W/F7 V D-J79C/F7 W D-F7 WV/F7BA D-F7 BAV/F79F		D-F7NT		D-A79W		D-P4DW		
size	Α	В	A	В	Α	В	Α	В	Α	В	Α	В	Α	В
32	26	36.5	30	40.5	27	37.5	27.5	38	32.5	43	24.5	35	—	-
40	30	42	34	46	31	43	31.5	43.5	36.5	48.5	28.5	40.5	27	39
50	32.5	43	36.5	47	33.5	44	34	44.5	39	49.5	31	41.5	29.5	40
63	36	46	40	50	37	47	37.5	47.5	42.5	52.5	34.5	44.5	33	43

#### Auto Switch Mounting Height

Auto switch model Bore	D-A9⊡V	D-M9□V D-M9□WV D-M9□AV	D-A7□ D-A80	D-A7 H D-A80H D-F7 /F7 F D-J79/J79W D-F7 W D-F7BA D-F7BA	D-A73C D-A80C	D-F7□V D-F7□WV D-F7BAV	D-J79C	D-A79W	D-P4DW
size	U	U	U	U	U	U	υ	U	U
32	27	29	31.5	32.5	38.5	35	38	34	—
40	30.5	32.5	35	36	42	38.5	41.5	37.5	44
50	36.5	38.5	41	42	48	44.5	47.5	43.5	50
63	40	42	47.5	48.5	54.5	51	54	50	56.5

### **Operating Range**

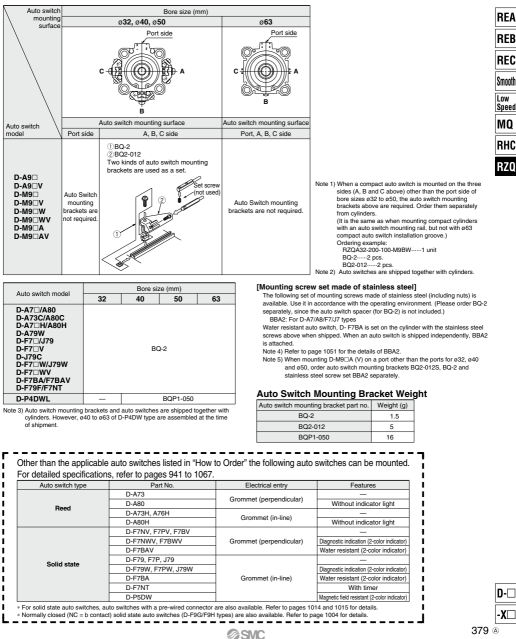
				(mm)					
Auto switch model	Bore size								
Auto switch model	32	40	50	63					
D-A9□ (V)	9.5	9.5	9.5	11.5					
D-M9□ (V) D-M9□W (V) D-M9□A (V)	6	5.5	6	6.5					
D-A7□ (H) (C) D-A80□ (H) (C)	12	11	10	12					
D-A79W	13	14	14	16					
D-F7□ (V) D-J79 (C) D-F7□W (V) D-F7BA (V) D-F7NT D-F79F	6	6	6	6.5					
D-P4DW	—	5	5	5					

\* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming

approximately ±30% dispersion). It may vary substantially depending on an ambient environment. \* The values above for a bore size over ø32 of D-A9
UV)/M9
UV)/M9
UV (V)/M9
A (V) types are measured when the current switch installation groove is attached without using the auto switch mounting bracket BQ2-012

## **RZQ** Series Auto Switch Mounting 2

### Auto Switch Mounting Bracket: Part No.





### **RZQ** Series Specific Product Precautions

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.

Operation

### **≜**Caution

 When cylinders are moved from the retraction end to the extension end or from the extension end to the retraction end, they must stop in an intermediate position, even for a moment, and then move to the stroke end.

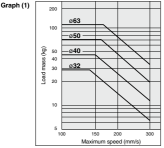
If the cylinders are moved from the retraction end to the extension end or vice versa without stopping in the intermediate position, the operation of piston B will become unstable and the occurrence of abrasion may be accelerated due to contact with other parts.

Selection

### **≜**Caution

 Keep the relation between the load mass and the maximum speed below the limit lines in Graph (1). If it exceeds the limit line, receive the load with an external stopper.

Operation beyond the limiting lines will cause damage to machinery.



2. Use the cylinder in applications in which the overrun will not cause any problem.

When stopping at an intermediate point, this cylinder first moves the piston past the intermediate point and then returns it. Confirm this distance of an extra travel (overrun) in Graph 3 on page 373 and use the cylinder in applications in which the overrun will not cause any problem.

3. In cases where a positioning repeatability of 0.1 mm or less is required at the retraction and extension ends, use an external stopper for stops.

Use of an internal stopper will result in approximately 0.1 mm of displacement due to changes in the operating pressure and external forces.

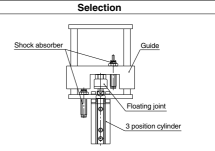
### 4. Use an external guide to receive a moment or torque which can generate a load.

If a moment or torque directly acts on the cylinder, it will lead to reduced service life or damage to machinery.

5. To connect a direct acting guide, use floating joints in the following table.

If the direct acting guide is directly connected in operation, it may lead to malfunction or reduced service life.

Model	Applicable floating joint
RZQ□32	JB40-8-125
RZQ□40/50	JB63-10-150
RZQ⊟63	JB80-16-200



6. When the kinetic energy of a load (non-moving parts and moving parts) exceeds the allowable kinetic energy in table 3, it also exceeds the cushioning capacity of the rubber bumper. Add a cushioning mechanism such as a shock absorber shown in the figure above.

#### Table 3

Bore size (mm)	Allowable kinetic energy (J)
32	0.29
40	0.52
50	0.91
63	1.54

The kinetic energy of a load can be found with the following formula.

$$\mathsf{E} = \frac{\mathsf{M} + \mathsf{m}}{2} \, \mathsf{V}^2$$

E = Kinetic energy (J)

M = Weight of non-moving part (kg)

m = Weight of moving part (kg)

v = Piston speed (m/s)

Model Selection										
RZQ Moving Part Weight Unit (kg)										
Bore size Cylinder stroke										
(mm)	25-5	50-5	75-5	100-5	125-5	150-5	175-5	200-5	250-5	300-5
32	0.18	0.21	0.23	0.26	0.29	0.32	0.34	0.37	0.43	0.48
40	<b>40</b> 0.31 0.35 0.39 0.43 0.46 0.50 0.54 0.58 0.66 0.74									0.74
50	0.58	0.63	0.68	0.73	0.78	0.83	0.88	0.93	1.03	1.13
63	0.73	0.80	0.86	0.93	0.99	1.06	1.12	1.19	1.33	1.45
* Find th	a firet.et	ano etrol	o hv ad	ding the	weight of	inhe ne i	tional 10	mm ac i	n the tab	

Find the first-stage stroke by adding the weight of an additional 10 mm as in the table below

Additional Weight Unit (g)									
Cylinder bore size (mm)	ø <b>32</b>	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>					
First-stage stroke additional 10 mm	3	3	6	15					

### Maintenance

### A Caution

1. If reapplication of grease is needed, apply grease specifically provided for this purpose:

Grease: Product name: Grease pack

Part no.: 10 g GR-L-010 150 g GR-L-150

2. When seals are replaced, use a seal kit provided for each bore size.

Dedicated seal kit: Refer to "Construction" on page 374.

