## 3 Position Cylinder

## Series RZQ

ø32, ø40, ø50, ø63

## Provides intermediate stop mechanism


(1) A port pressurization at initial (retracted) position.

(3) Entire stroke extension by pressurizing

A, B and C ports.

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


Comparison of cylinder tube overall length (mm)
Full stroke $=300 \mathrm{~mm}(150+150=300 \mathrm{~mm}$ in case of CG1BN $)$

| Bore size <br> $(\mathrm{mm})$ | RZQA $\square-$ <br> 300-150 | CDQ2A $\square-$ <br> 300D | RZQ-CDQ2 <br> Additional <br> cylinder tube <br> length | CG1BN $\square-$ <br> 150+150-XC11 <br> Dual stroke <br> cylinder |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 2}$ | 382.5 | 345.5 | 37 | 591 |
| $\mathbf{4 0}$ | 392 | 355 | 37 | 606 |
| $\mathbf{5 0}$ | 396.5 | 355.5 | 41 | 631 |
| $\mathbf{6 3}$ | 402 | 357.5 | 44.5 | 631 |

- 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 Series CQ2.
Through holes are also available for full strokes of 75 mm or less.
Static mounting: Foot style, Rod side flange style Rotation bracket: Double clevis

# Series RZQ Specific Product Precautions 

$\triangle$
Be sure to read before handling.
Refer to front matter 39 for Safety Instructions and pages $\mathbf{3}$ to 12 for Actuator and Auto Switch Precautions.

## Operation

## $\triangle$ Caution

1. 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

## $\triangle$ Caution

1. 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.
Graph (1)

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 1360 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 $\square \mathbf{3 2}$ | JB40-8-125 |
| RZQ $\square \mathbf{4 0 / 5 0}$ | JB63-10-150 |
| RZQ $\square \mathbf{6 3}$ | 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) |
| :---: | :---: |
| $\mathbf{3 2}$ | 0.29 |
| $\mathbf{4 0}$ | 0.52 |
| $\mathbf{5 0}$ | 0.91 |
| $\mathbf{6 3}$ | 1.54 |

The kinetic energy of a load can be found with the following formula.
$E=\frac{M+m}{2} \mathrm{v}^{2}$
$\mathbf{E}=$ Kinetic energy (J)
$\mathbf{M}=$ Weight of non-moving part (kg)
$\mathrm{m}=$ Weight of moving part (kg)
$v=$ Piston speed ( $\mathrm{m} / \mathrm{s}$ )

| Model Selection |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RZQ Moving Part Weight |  |  |  |  |  |  |  |  |  | nit (kg) |
| $\begin{gathered} \begin{array}{c} \text { Bore size } \\ (\mathrm{mm}) \end{array} \\ \hline \end{gathered}$ | Cylinder stroke |  |  |  |  |  |  |  |  |  |
|  | 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 | 0.31 | 0.35 | 0.39 | 0.43 | 0.46 | 0.50 | 0.54 | 0.58 | 0.66 | 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 the first-stage stroke by adding the weight of an additional 10 mm as in the table below.

Additional Weight

| Cylinder bore size (mm) | $\varnothing \mathbf{3 2}$ | $\varnothing \mathbf{4 0}$ | $\varnothing 50$ | $\varnothing 63$ |
| :---: | :---: | :---: | :---: | :---: |
| First-stage stroke additional 10 mm | 3 | 3 | 6 | 15 |

Maintenance

## $\triangle$ Caution

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

$$
\begin{aligned}
\text { Part no.: } & 10 \mathrm{~g} \text { GR-L-010 } \\
& 150 \mathrm{~g} \text { GR-L-150 }
\end{aligned}
$$

2. When dynamic seals are replaced, use a seal kit provided for each bore size.
Dedicated seal kit: Refer to "Construction" on page 1361.

# 3 Position Cylinder Series RZQ <br> $\varnothing 32, \varnothing 40, \varnothing 50, \varnothing 63$ 

How to Order


Mounting Bracket Part No.

| Bore size $(\mathrm{mm})$ | Foot Note 1) | Flange | Double clevis Note 2) |
| :---: | :---: | :---: | :---: |
| $\mathbf{3 2}$ | RZQ-L032 | RZQ-F032 | RZQ-D032 |
| $\mathbf{4 0}$ | RZQ-L040 | RZQ-F040 | RZQ-D040 |
| $\mathbf{5 0}$ | RZQ-L050 | RZQ-F050 | RZQ-D050 |
| $\mathbf{6 3}$ | 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 1893 to 2007 for detailed auto switch specifications.

| Type | Special function | Electrical entry | 흔 |  |  | oad voltag |  | Auto switch model |  | Lead wire length (m) |  |  |  |  | Pre-wired connector | Applicable load |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{array}{\|l\|} \hline \frac{0}{2} \\ \text { 昆 } \\ \hline \end{array}$ | (output) | DC |  | AC | Perpendicular | In-line | $\begin{gathered} 0.5 \\ \text { (Nil) } \end{gathered}$ | $\begin{gathered} 1 \\ (M) \end{gathered}$ | $\begin{gathered} 3 \\ (\mathrm{~L}) \end{gathered}$ | $\begin{gathered} 5 \\ (\mathrm{Z}) \end{gathered}$ | None <br> ( N ) |  |  |  |
| ¢ | - | Grommet | Yes | 3-wire (NPN) | 24 V | $\begin{aligned} & 5 \mathrm{~V}, \\ & 12 \mathrm{~V} \end{aligned}$ | - | M9NV | M9N | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | IC circuit | Relay, PLC |
|  |  |  |  | 3-wire (PNP) |  |  |  | M9PV | M9P | - | - | - | $\bigcirc$ | - | $\bigcirc$ |  |  |
|  |  |  |  | 2-wire |  | 12 V |  | M9BV | M9B | - | $\bigcirc$ | $\bullet$ | $\bigcirc$ | - | $\bigcirc$ | - |  |
|  |  | Connector |  |  |  |  |  | J79C | - | - | - | $\bigcirc$ | - | $\bigcirc$ | - |  |  |
|  | Diagnostic indication (2-color indication) | Grommet |  | 3-wire (NPN) |  | $\begin{aligned} & \hline 5 \mathrm{~V}, \\ & 12 \mathrm{~V} \\ & \hline \end{aligned}$ |  | M9NWV | M9NW | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | IC circuit |  |
|  |  |  |  | 3-wire (PNP) |  |  |  | M9PWV | M9PW | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ |  |  |
|  |  |  |  | 2-wire |  | 12 V |  | M9BWV | M9BW | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bigcirc$ | - | $\bigcirc$ | - |  |
|  | Water resistant (2-color indication) |  |  | 3-wire (NPN) |  | $\begin{aligned} & 5 \mathrm{~V}, \\ & 12 \mathrm{~V} \end{aligned}$ |  | M9NAV** | M9NA** | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bigcirc$ | - | $\bigcirc$ | IC circuit |  |
|  |  |  |  | 3-wire (PNP) |  |  |  | M9PAV** | M9PA** | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ |  |  |
|  |  |  |  | 2-wire |  | $\begin{array}{\|c\|} \hline 12 \mathrm{~V} \\ \hline 5 \mathrm{~V}, 12 \mathrm{~V} \\ \hline \end{array}$ |  | M9BAV** | M9BA** | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - |  |
|  | With diagnostic output (2-color indication) |  |  | 4-wire |  |  |  | - | F79F | - | - | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | IC circuit |  |
|  | Magnetic field resistant (2-color indication) |  |  | 2-wire (Non-polar) |  | - |  | - | P4DW | - | - | $\bullet$ | - | - | $\bigcirc$ | - |  |
|  |  | Grommet | Yes | 3-wire (NPN Equiv.) | - | 5 V | - | A96V | A96 | - | - | - | - | - | - | IC circuit | - |
|  |  |  |  | 2-wire |  | - | 200 V | A72 | A72H | - | - | $\bigcirc$ | - | - | - | - | Relay, PLC |
|  |  |  |  |  | 24 V | 12 V | 100 V | A93V | A93 | - | - | $\bigcirc$ | - | - | - |  |  |
|  |  |  | No |  |  | $5 \mathrm{~V}, 12 \mathrm{~V}$ | 100 V or less | A90V | A90 | - | - | $\bigcirc$ | - | - | - | IC circuit |  |
|  |  | Connector | Yes |  |  | 12 V | - | A73C | - | - | - | $\bullet$ | - | $\bigcirc$ | - | - |  |
|  |  |  | No |  |  | $5 \mathrm{~V}, 12 \mathrm{~V}$ | 24 V or less | A80C | - | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - | IC circuit |  |
|  | Diagnostic indication (2-color indication) | Grommet | Yes |  |  | - | - | A79W | - | - | - | $\bullet$ | - | - | - | - |  |

** 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.

[^0]* In addition to the models in the above table, there are some other auto switches that are applicable. For more information, refer to page 1366.
* Refer to pages 1960 and 1961 for the details of auto switches with a pre-wired connector.
* When D-A9 $\square(\mathrm{V}) / \mathrm{M} 9 \square(\mathrm{~V}) / \mathrm{M} 9 \square \mathrm{~W}(\mathrm{~V}) / \mathrm{M} 9 \square \mathrm{~A}(\mathrm{~V})$ types with $ø 32$ to $\varnothing 50$ are mounted on a side other than the port side, order auto switch mounting brackets separately. Refer to page 1366 for details.

Specifications


| Bore size (mm) | 32 | 40 | 50 | 63 |
| :---: | :---: | :---: | :---: | :---: |
| Action | Double acting, Single rod |  |  |  |
| Fluid | Air |  |  |  |
| Proof pressure | 1.5 MPa |  |  |  |
| Maximum operating pressure | 1.0 MPa |  |  |  |
| Minimum operating pressure | 0.1 MPa Note 1) |  |  |  |
| Ambient and fluid temperature | -10 to $60^{\circ} \mathrm{C}$ (with no freezing) |  |  |  |
| Lubrication | Non-lube |  |  |  |
| Operating piston speed | 50 to $300 \mathrm{~mm} / \mathrm{s}$ |  |  |  |
| Stroke length tolerance | $\begin{gathered} +1.5 \\ 0 \end{gathered}$ |  |  |  |
| Cushion | Rubber bumper Note 2) |  |  |  |
| Port size (Rc, NPT, G) | 1/8 |  | 1/4 |  |

Note 1) When the pressure in $A, B$ and $C$ ports is the same
Note 2) First-stage stroke end (stopping in a intermediate position) without a rubber bumper

## 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 1364).

## Manufacture of Intermediate Stroke

| Method | Spacers installed in standard stroke body. <br> (Intermediate strokes are compatible with a full stroke only.) |
| :---: | :--- |
| Ordering | Refer to standard part number and ordering on page 1355. |
| How to manufacture | Strokes are available in 1 mm increments by installing spacers <br> in standard stroke cylinders. |
| Minimum stroke | 5 mm |
| Example | Part no.: RZQA50-135-50 |
|  | A 15 mm spacer is installed in a standard cylinder |
|  | RZQA50-150-50. The B dimension is 246.5 mm. |

## How to Order Strokes

RZQA32-150-78


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


## Theoretical Output

## Theoretical Output Table 1

| $\begin{aligned} & \text { Bore } \\ & \text { size } \\ & (\mathrm{mm}) \end{aligned}$ | Piston area [ $\mathrm{mm}^{2}$ ] |  |  |  | Air pressure [MPa] (with same air pressure applied to each port) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | First stage (Retraction end $\longleftrightarrow$ Intermediate stop position) |  |  |  |  |  | Second stage (Intermediate stop position $\longleftrightarrow$ Extension end) |  |  |  |  |  |
|  | Piston A |  | Piston B |  | Extension |  |  | Retraction |  |  | Extension |  |  | Retraction |  |  |
|  | Front side (1)* | Rear side (2)* | Front side (3)* | 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 (Retraction end $\longleftrightarrow$ Intermediate stop position) |  |  | Second stage (Intermediate stop position $\longleftrightarrow$ Extension end) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Extension |  | Retraction | Extension |  |  | Retraction |  |
| Pressure port | A | C | A | A | B | C | A | C |
| Air pressure [MPa] | PA | Pc | PA | PA | $\mathrm{PB}^{*}$ | Pc* | PA | Pc |
| Formula for theoretical output $\mathrm{F}[\mathrm{N}]$ | $\mathrm{F}=-$ (1) $\times \mathrm{PA}+$ (2) $\times \mathrm{PC}$ |  | $F=(1) \times P A$ | $F=-$ (1) $\times$ PA + (4) $\times$ PB + (2)-(3) $\times P \mathrm{PC}$ |  |  | $F=(1) \times P A+(3)-$ (2) $\times P \mathrm{Pc}$ |  |

* (1), (2) and (3) are piston areas. (Refer to Table 1.)
* Assume $\mathrm{Pb} \leq \mathrm{Pc}$.


First-stage extension


Second-stage extension


First-stage retraction


Second-stage retraction

REA

## Series RZQ

## Weight

## Weight Table

Unit (kg)

| $\begin{aligned} & \text { Bore size } \\ & (\mathrm{mm}) \end{aligned}$ | Cylinder stroke |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 |
| 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 |

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

| Additional Weight Table 2 |  |  |  |  | Unit (g) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Model | Bore size (mm) |  |  |  |
|  |  | 32 | 40 | 50 | 63 |
| 10 mm increase of first-stage stroke | RZQ $\square$ | 3 | 3 | 6 | 15 |
| Foot style (including bolts) | RZQL | 143 | 155 | 243 | 324 |
| Flange style (including bolts) | RZQG, RZQF | 165 | 198 | 348 | 534 |
| Double clevis style (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.

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



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

## RZQB Mounting Bolt

| Cylinder model | CH | CR | C | D | Mounting bolt part no. | No. of bolts | Attached flat washer part no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RZQB32-25- $\square$ |  |  |  | 110 | CQ-M5 x 110L | 2 pcs. | RZQ32-12-S7515 |
| RZQB32-50- $\square$ | 8 | 9.5 | - | 135 | x 135L |  |  |
| RZQB32-75- $\square$ |  |  |  | 160 | x 160L |  |  |
| RZQB40-25- $\square$ | 8.5 | 10 | - | 120 | CQ-M5 x 120L |  |  |
| RZQB40-50- $\square$ |  |  |  | 145 | x 145L |  |  |
| RZQB40-75- $\square$ |  |  |  | 170 | $\times 170 \mathrm{~L}$ |  |  |
| RZQB50-25- $\square$ | 11.5 | 16.5 | 3 | 130 | CQ-M6 x 130L | 4 pcs. | JIS flat washer Nominal size 6 |
| RZQB50-50- $\square$ |  |  |  | 155 | x 155L |  |  |
| RZQB50-75- $\square$ |  |  |  | 180 | x 180L |  |  |
| RZQB63-25- $\square$ | 12.5 | 17.5 | 3.5 | 135 | CQ-M8 x 135L |  | JIS flat washer Nominal size 8 |
| RZQB63-50- $\square$ |  |  |  | 160 | x 160L |  |  |
| RZQB63-75- $\square$ |  |  |  | 185 | x 185L |  |  |

## Selection chart for pneumatic circuit and selection graph

Select the pneumatic circuit and selection graph according to the following chart.


## Selection graph

The optimum size is determined from the intersection of the operating pressure and load mass.

Graph 1


Graph 2


## Selection example

Selection conditions: Transfer direction: Vertical movement
Cylinder orientation: Down
Load mass: 15 kg
Operating pressure: 0.4 MPa
$\rightarrow$ 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 . $\rightarrow \varnothing 50$ is selected.

## Pneumatic circuit

Circuit A


Circuit C


* When adjusting the air pressure in A port, use a large exhaust capacity regulator such as a power valve (a 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 drastic pressure change. Pressure must be constantly applied to A port.

Confirmation of allowable kinetic energy
Confirm the internal stopper strength at extension and retraction ends in the graph on page 1354.

## Pneumatic Circuit Adjustment

## Regulator set pressure

Set the pressures of circuit $A$ and circuit $C$ regulators at values found by the formula in the following table.

| Circuit | Orientation | Bore size (mm) | P2 [MPa] |
| :---: | :---: | :---: | :---: |
| A | Horizontal | - | $0.75 \mathrm{P}_{1}$ |
| A | Down | 32 | $0.75 \mathrm{P}_{1}-0.012 \mathrm{~m}$ |
|  |  | 40 | $0.75 \mathrm{P}_{1}-0.0078 \mathrm{~m}$ |
|  |  | 50 | $0.75 \mathrm{P}_{1}-0.0050 \mathrm{~m}$ |
|  |  | 63 | $0.75 \mathrm{P}_{1}-0.0031 \mathrm{~m}$ |
| C | Up | 32 | $1.5 \mathrm{P}_{1}-0.024 \mathrm{~m}$ |
|  |  | 40 | $1.5 \mathrm{P}_{1}-0.016 \mathrm{~m}$ |
|  |  | 50 | $1.5 \mathrm{P}_{1}-0.010 \mathrm{~m}$ |
|  |  | 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 [ with an operating pressure of 0.5 MPa , load mass of 10 kg , fluctuation to 20 kg and a cylinder bore of 32 mm .

$$
\rightarrow \mathrm{P}_{2}=1.5 \times 0.5-0.024 \times 15=0.39 \mathrm{MPa}
$$

* 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 $\mathrm{P}_{1}$ and $\mathrm{P}_{2}$ 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.


OUT: Meter-out IN : Meter-in

## 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 3, Lines (1) to (4) can be selected from the following table.

| Circuit | Orientation | Movement | Line |
| :---: | :---: | :--- | :---: |
| A | Horizontal | Extension | $(3)$ |
|  |  | Retraction | $(4)$ |
| A | Down | Extension | $(3)$ |
|  |  | Retraction | $(3)$ |
| B | Up | Extension | $(1)$ |
|  |  | Retraction | $(3)$ |
| C | Up | Extension | $(2)$ |
|  |  | Retraction | $(4)$ |

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


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

At the time of power failure, circuits $A$ to $C$ 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.


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.


## ${ }_{3}$ Position Cylinder Series $\boldsymbol{R} \mathbf{Z Q}$

Construction


Component Parts

|  | Description | Material | Note |
| :---: | :--- | :---: | :--- |
| $\mathbf{1}$ | Cylinder tube | Aluminum alloy | Hard anodized |
| $\mathbf{2}$ | Piston A | Aluminum alloy | Chromated |
| $\mathbf{3}$ | Piston B | Aluminum alloy | Chromated |
| $\mathbf{4}$ | Tube rod | Carbon steel | Hard chrome plated |
| $\mathbf{5}$ | Inner pipe | Stainless steel |  |
| $\mathbf{6}$ | Outer pipe | Carbon steel | Zinc chromated |
| $\mathbf{7}$ | Rod cover | Aluminum alloy | White hard anodized |
| $\mathbf{8}$ | Bushing | Special friction lining |  |
| $\mathbf{9}$ | Tube rod cover | Carbon steel | Electroless nickel plated |
| $\mathbf{1 0}$ | Nut | Carbon steel | Zinc chromated |
| $\mathbf{1 1}$ | Head cover | Aluminum alloy | Chromated |
| $\mathbf{1 2}$ | Retaining ring | Carbon tool steel | Phosphate coated |


|  | Description | Material | Note |
| :--- | :--- | :---: | :---: |
| $\mathbf{1 3}$ | Parallel pin | Carbon steel |  |
| $\mathbf{1 4}$ | Bumper A | Polyurethane |  |
| $\mathbf{1 5}$ | Bumper B | Polyurethane |  |
| $\mathbf{1 6}$ | Magnet | - |  |
| $\mathbf{1 7}$ | Wear ring | Resin |  |
| $\mathbf{1 8}$ | Fitting bolt | Carbon steel | Nickel plated |
| $\mathbf{1 9}$ | 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 $(\mathrm{mm})$ | Kit no. | Contents |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | RZQ32-PS | A set of Nos. (19), (20), (21), (22) and (24) from the table above |  |  |  |  |  |  |
| 40 | RZQ40-PS |  |  |  |  |  |  |  |
| 50 | RZQ50-PS |  |  |  |  |  |  |  |
| 63 | RZQ63-PS |  |  |  |  |  |  |  |

[^1]
## Series $R Z Q$

## Dimensions

Basic style (Double end tapped): RZQA

ø32, $\varnothing 40$


Use two through-holes for mounting.
$\varnothing 50, \varnothing 63$


Flat washer: 4 positions (Included)


| Bore size (mm) | A | B | C | D | E | FA | FB | G | H | I | J | K | L | M | N | O1 | 0 | P | Q | RA | RB | RR | RH | T | W | Z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 100.5 | 82.5 | 14 | 22.4 | 45 | 33 | 12.5 | 9 | M8 $\times 1.25$ | 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 $\times 1.5$ | 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 $\times 1.5$ | 86 | 7 | 30 | 22 | 50 | 6.6 | M8 $\times 1.25$ | 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 $\times 2.0$ | 103 | 7 | 36 | 28 | 60 | 9 | M10 $\times 1.5$ | 14 | Rc $1 / 4$ | 36.5 | 21.5 | 18 | 4.5 | 10.5 | 6.5 | 84 | 19 |

Foot style: RZQL


| Foot Sty |  |  |  |  |  | (mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bore size (mm) | A | B | 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 style: RZQF


Head side flange style: RZQG


Flange Style

REA
REB
REC
C $\square$ $C \square X$
Ma

## Double Clevis Style

(mm)

| Bore size <br> $(\mathrm{mm})$ | A | B | CD | CL | CT | CU | CW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 2}$ | 130.5 | 82.5 | 10 | 120.5 | 5 | 14 | 20 |
| $\mathbf{4 0}$ | 142 | 92 | 10 | 132 | 6 | 14 | 22 |
| $\mathbf{5 0}$ | 160.5 | 96.5 | 14 | 146.5 | 7 | 20 | 28 |
| $\mathbf{6 3}$ | 174 | 102 | 14 | 160 | 8 | 20 | 30 |


| Bore size <br> $(\mathrm{mm})$ | $\mathbf{C X}$ | $\mathbf{C Z}$ | $\mathbf{L}$ | $\mathbf{R R}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 2}$ | 18 | 36 | 18 | 10 |
| 40 | 18 | 36 | 18 | 10 |
| 50 | 22 | 44 | 22 | 14 |
| 63 | 22 | 44 | 28 | 14 |

## Series RZQ <br> Auto Switch Mounting 1

## Minimum Auto Switch Mounting Stroke

| Number of auto switches |  | $\begin{aligned} & \text { D-M9■V } \\ & \text { D-F7口V } \\ & \text { D-J79C } \end{aligned}$ | $\begin{array}{\|l} \text { D-A9 }- \text { V } \\ \text { D-A80 } \\ \text { D-A73C } \\ \text { D-A80C } \end{array}$ | D-A9 | $\begin{aligned} & \text { D-M9■WV } \\ & \text { D-M9■AV } \\ & \text { D-F7■WV } \\ & \text { D-F7BAV } \end{aligned}$ | $\begin{aligned} & \text { D-A7ロH } \\ & \text { D-A80H } \end{aligned}$ | $\begin{aligned} & \text { D-M9 } \\ & \text { D-F7 } \\ & \text { D-J79 } \end{aligned}$ | $\begin{aligned} & \text { D-M9 } \square W \\ & \text { D-M9 } \square \text { A } \end{aligned}$ | D-A79W | D-F9BA <br> D-F7■W <br> D-J79W <br> D-F7BA <br> D-F79F <br> D-F7NT | D-P4DW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
| 3 pcs. | First-stage stroke | 5 | 10 | 10 | 15 | 10 | 15 |  | 20 | 15 | 15 |
|  | Full stroke - First-stage stroke | 5 | 10 | 10 | 15 | 10 | 15 |  | 20 | 15 | 15 |

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

| D-A9 $\square$ | D-A9 $\square V$ |
| :--- | :--- |
| D-M9 | D-M9 $\square$ V |
| D-M9 $\square$ | D-M9 |
| D-M9 $\square$ A | D-M9 $\square$ AV |

When mounting on the same surface:
Cylinder bore size: ø32 to ø63
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 .


| D-A9 $\square$ | D-A9 $\square$ V |
| :--- | :--- |
| D-M9 $\square$ | D-M9 $\square$ V |
| D-M9 $\square$ W | D-M9 |
| D-M9 $\square$ A | D-M9 $\square$ AV |



| D-A7 $\square$ | D-F7NT |
| :--- | :--- |
| D-A80 | D-F7BA |
| D-A7■H | D-A73C |
| D-A80H | D-A80C |
| D-F7 $\square$ | D-J79C |
| D-J79 | D-A79W |
| D-F7■W | D-F7■WV |
| D-J79W | D-F7■V |
| D-F79F | D-F7BAV |



Auto Switch Proper Mounting Position（Detection of Piston A Stop Position）and Its Mounting Height
ø40，50， 63

## D－P4DW

Mounted on different surfaces in case of a full stroke of 25 mm or less


Auto Switch Proper Mounting Position
＊The values in the table below should be used as a reference for the auto switch mounting position at the

|  | $\begin{aligned} & \text { D-A9 } \square \\ & \text { D-A9 } \square \text { V } \end{aligned}$ |  | $\begin{aligned} & \text { D-M9 } \\ & \text { D-M9 } \square V \\ & \text { D-M9 } \square W \\ & \text { D-M9 } \quad \text { WV } \\ & \text { D-M9 } \square \text { A } \\ & \text { D-M9 } \square \text { AV } \end{aligned}$ |  | $\begin{aligned} & \text { D-A73 } \\ & \text { D-A80 } \end{aligned}$ |  | D－A72／A7■H <br> D－A80H／A73C <br> D－A80C／F7 $\square / J 79$ <br> D－J79W／F7■V <br> D－J79C／F7口W <br> D－F7口WV／F7BA <br> D－F7BAV／F79F |  | D－F7NT |  | D－A79W |  | D－P4DW |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
| 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

|  | D－A9■V | $\begin{aligned} & \text { D-M9■V } \\ & \text { D-M9■WV } \\ & \text { D-M9■AV } \end{aligned}$ | $\begin{aligned} & \text { D-A7 } \\ & \text { D-A80 } \end{aligned}$ | D－A7ロH <br> D－A80H <br> D－F7 $\square$ F7 $\square F$ <br> D－J79／J79W <br> D－F7■W <br> D－F7BA <br> D－F7NT | $\begin{aligned} & \text { D-A73C } \\ & \text { D-A80C } \end{aligned}$ | $\begin{aligned} & \text { D-F7口V } \\ & \text { D-F7■WV } \\ & \text { D-F7BAV } \end{aligned}$ | D－J79C | D－A79W | D－P4DW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | U | U | U | U | U | U | U | 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 |  |  |  |  |
|  | $\mathbf{3 2}$ | $\mathbf{4 0}$ | $\mathbf{5 0}$ | $\mathbf{6 3}$ |  |
| D－A9 $\square \mathbf{~ ( V ) ~}$ | 9.5 | 9.5 | 9.5 | 11.5 |  |
| D－M9（V）（V） <br> D－M9 $\square \mathbf{W}$（V） <br> D－M9 $\square \mathbf{~ ( V ) ~}$ | 6 | 5.5 | 6 | 6.5 |  |
| D－A7（H）（C） <br> D－A80（H）（C） | 12 | 11 | 10 | 12 |  |
| D－A79W |  |  |  |  |  |

＊Since the operating range is provided as a guideline including hysteresis，it cannot be guaranteed（assuming approximately $\pm 30 \%$ dispersion）．It may vary substantially depending on an ambient environment．
＊The values above for a bore size over $\varnothing 32$ of D－A9■（V）／M9■（V）／M9 $\square \mathrm{W}(\mathrm{V}) / \mathrm{M9A}(\mathrm{~V})$ types are measured when the conventional switch installation groove is attached without using the auto switch mounting bracket BQ2－012．

## Series RZQ

Auto Switch Mounting 2

Auto Switch Mounting Bracket：Part No．


Note 1）When a compact auto switch is mounted on the three sides（ $A, B$ and $C$ above）other than the port side of bore sizes $\varnothing 32$ to $ø 50$ ，the auto switch mounting brackets above are required．Order them separately from cylinders．
（It is the same as when mounting compact cylinders with an auto switch mounting rail，but not with ø63 compact auto switch installation groove．）
Ordering example：
RZQA32－200－100－M9BW．．．．．． 1 unit
BQ－2．．．．． 2 pcs．
BQ2－012 $\cdots . . .2$ pcs．
Note 2）Auto switch brackets and auto switches are shipped together with cylinders．

| Auto switch model | Bore size（mm） |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 32 | 40 | 50 | 63 |
| D－A7■／A80 <br> D－A73C／A80C <br> D－A7 $\square /$／A80H <br> D－A79W <br> D－F7口／J79 <br> D－F7口V <br> D－J79C <br> D－F7 $\square$ W／J79W <br> D－F7口WV <br> D－F7BA／F7BAV <br> D－F79F／F7NT | BQ－2 |  |  |  |
| D－P4DWL | － | BQP1－050 |  |  |

Note 3）Auto switch mounting brackets and auto switches are shipped together with cylinders．However，$\varnothing 40$ to $ø 63$ of D－P4DW type are assembled at the time of shipment．
［Mounting screw set made of stainless steel］
The following set of mounting screws made of stainless steel（including nuts）is available．Use it in accordance with the operating environment．（Please order BQ－2 separately，since the auto switch spacer（for BQ－2）is not included．）

BBA2：For D－A7／A8／F7／J7 types
Water resistant auto switch，D－F7BA is set on the cylinder with the stainless steel screws above when shipped．When an auto switch is shipped independently，BBA2 is attached．
Note 4）Refer to page 1993 for the details of BBA2．
Note 5）When mounting D－M9 $\square \mathrm{A}(\mathrm{V})$ on a port other than the ports for $ø 32, \varnothing 40$ and ø50，order auto switch mounting brackets BQ2－012S，BQ－2 and stainless steel screw set BBA2 separately．

## Auto Switch Mounting Bracket Weight

| Auto switch mounting bracket part no． | Weight $(\mathrm{g})$ |
| :---: | :---: |
| BQ－2 | 1.5 |
| BQ2－012 | 5 |
| BQP1－050 | 16 |

Other than the applicable auto switches listed in＂How to Order＂the following auto switches can be mounted． For detailed specifications，refer to pages 1893 to 2007.

| Auto switch type | Part No． | Electrical entry | Features |
| :---: | :---: | :---: | :---: |
| Reed | D－A73 | Grommet（perpendicular） | － |
|  | D－A80 |  | Without indicator light |
|  | D－A73H，A76H | Grommet（in－line） | － |
|  | D－A80H |  | Without indicator light |
| Solid state | D－F7NV，F7PV，F7BV | Grommet（perpendicular） | － |
|  | D－F7NWV，F7BWV |  | Diagnostic indication（2－color indication） |
|  | D－F7BAV |  | Water resistant（2－color indication） |
|  | D－F79，F7P，J79 | Grommet（in－line） | － |
|  | D－F79W，F7PW，J79W |  | Diagnostic indication（2－color indication） |
|  | D－F7BA |  | Water resistant（2－color indication） |
|  | D－F7NT |  | With timer |
|  | D－P5DW |  | Magnetic field resistant（2－color indication） |

[^2]＊Normally closed（ $\mathrm{NC}=\mathrm{b}$ contact）solid state auto switches（D－F9G／F9H types）are also available．Refer to page 1953 for details．


[^0]:    * Lead wire length symbols: 0.5 m .......... Nil (Example) M9NW
    * Auto switches marked with a "○" symbol are produced upon receipt of order.
    $\begin{array}{ll}1 \mathrm{~m} \ldots \ldots \ldots . . \mathrm{M} & \text { (Example) M9NWM } \\ 3 \mathrm{~m} \ldots \ldots \ldots . \mathrm{L} & \text { (Example) M9NWL } \\ 5 \mathrm{~m} \ldots \ldots \ldots . & \mathrm{Z} \\ \text { (Example) M9NWZ }\end{array}$
    None .......... N (Example) J79CN
    * D-P4DW is available in sizes $ø 40$ to $ø 63$.
    * Only D-P4DW type is assembled at the time of shipment.

[^1]:    * Seal kits are sets consisting of items (19, (20), (21), (22) and (24) 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)

[^2]:    ＊For solid state auto switches，auto switches with a pre－wired connector are also available．Refer to pages 1960 and 1961 for details．

