

Safety precautions

Pneumatic components: Warning/caution

Always read this section before use.

Design & selection

WARNING

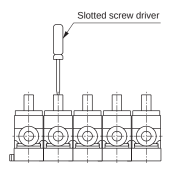
- Do not constantly push down or apply a load onto the push-ring of the push-in fitting.
 - The tube may lose its ability to hold.
 - When transporting an assembled product, avoid positions in which the push ring is constantly pressed down.

Mounting / Installation / adjustment

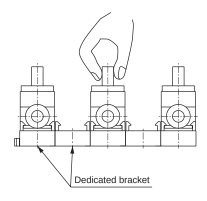


A CAUTION

■ If the manifolds are installed to save space, it may be difficult to operate the value manually. It is recommended to operate the manifold by inserting a slotted screw driver into the slot on the top.



■ If manifolds are installed with a priority on manual operation, valves are operated easily by installing them every other space.



Flow rate sensor

Ending

SCM

SCPD3

SSD2

MDC2 SMG

LCM

LCR

LCG

LCX

STM

STG STR2

MRL2

GRC

Cylinder switch

MN3E MN4E

4GA/B M4GA/B

MN4GA/B

F.R (module Clean

F.R Precision

Press gauge Diff. press gauge

pneumatic R Speed

Auxiliary valve

Fitting/ tube

Clean air unit

Pressure sensor

Valve for air blow

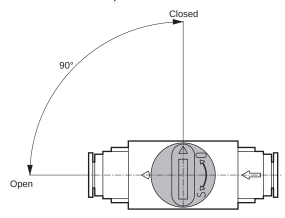
Individual precautions

During use & maintenance

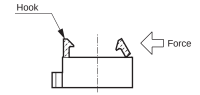


■ Operation angle of this product is 90°.

Do not turn the product more than 90°.

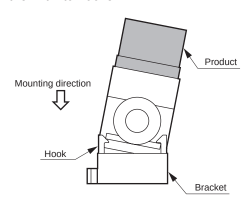


■ The dedicated bracket's hooks can be damaged by external force. Use brackets correctly.

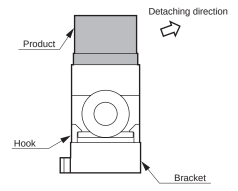


■ How to use bracket

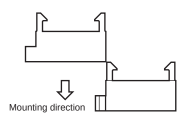
• Fix the bracket before starting use. To mount, insert the product at a slant into the bracket, and then fit into hooks.



2 To remove the product, tilt it slightly to the side, and release only one hook.



3 When mounting a manifold, put the project on the bracket into the other bracket's slot.



SCPD3

SCM

SSD2

MDC2

SMG

LCM

LCR

LCG

LCX

STM

STG

STR2

MRL2

GRC

Cylinder Switch

MN3E MN4E

4GA/B

M4GA/B

MN4GA/B

F.R.(module

.nit)

Clean F.R

Precision

Press gauge

Diff. press gauge

pneumatic R Speed

controller Auxiliary

valve Fitting/

tube Clean

air unit Pressure

sensor Flow rate sensor

Valve for air blow

Ending