

Global environment-friendly,

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 unit)
Clean F.R
Precision R
Press gauge Diff. press gauge
Electro-pneumatic R
Speed controller
Auxiliary valve
Fitting/tube
Clean air unit
Pressure sensor
Flow rate sensor
Valve for air blow
Ending

Hazardous substances are eliminated, emphasizing environmental protection and pollution prevention.

Load proof characteristics improved Guided cylinder STG Series (ø12 to ø63)

RoHS

Environment compatible products

The cylinder body and cylinder switch include no lead, hexavalent chromium and other substances that damage the global environment.

This product conforms to RoHS Directive adopted by the EU.

(solder and lead wire are lead-free.)

Supports high load

The guide rod bearing section has been improved and the bearing structure changed.

Resistant to lateral and eccentric loads, it has improved load proof characteristics compared to conventional products.

Operation is now stabler than ever.

High precision/high rigidity

Standard tools can be used for maintenance.

Hexagonal wrench is used for mounting the piston rod. There is no need to use a special tool for maintenance.

Lighter weight Resource saving

Aluminum cylinder body shape has been revised and optimized. Lighter in weight and more effectively saves resources than conventional products.

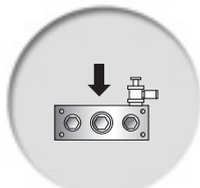
STG-B Series



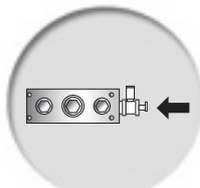
new guided cylinder

2 directions for piping, 3 types of mounting

● Piping direction

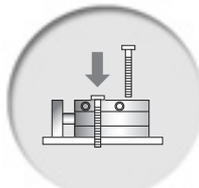


① Front piping

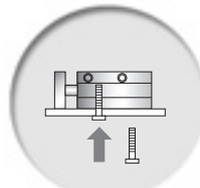


② Side piping

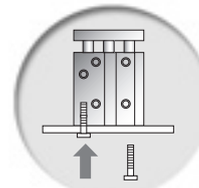
● Mounting orientation



① Front mount



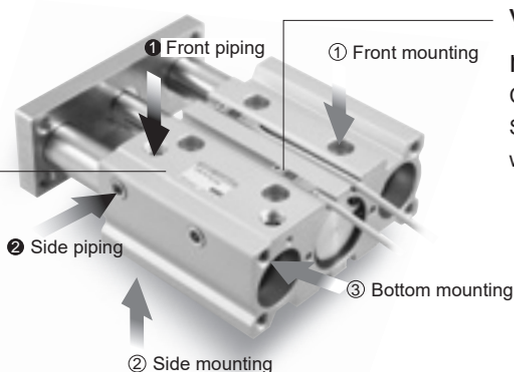
② Side mount



③ Bottom mount

Unified white system

The white system surface of the product matches various devices.



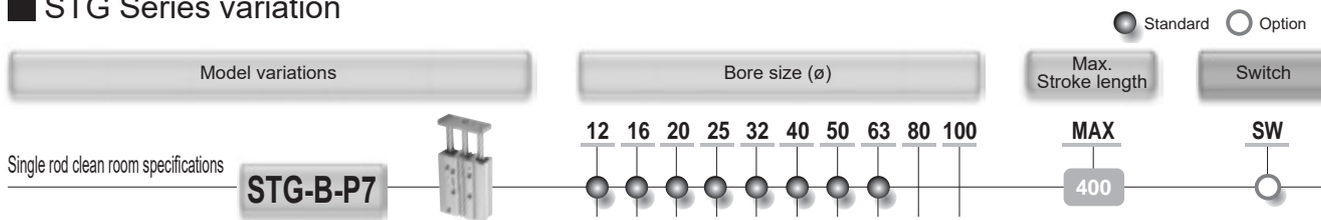
Various switches are mountable

Compact T switch is mounted. Saves space by eliminating protrusions when mounted.

Supports a wide range of applications and environments

The lineup contains a wide range of new models intended to respond to various applications and environments. Series now offering far more! Operation is now stabler than ever.

STG Series variation



- 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 unit)
- Clean F.R
- Precision R
- Press gauge
- Diff. press gauge
- Electro-pneumatic R
- Speed controller
- Auxiliary valve
- Fitting/ tube
- Clean air unit
- Pressure sensor
- Flow rate sensor
- Valve for air blow
- Ending