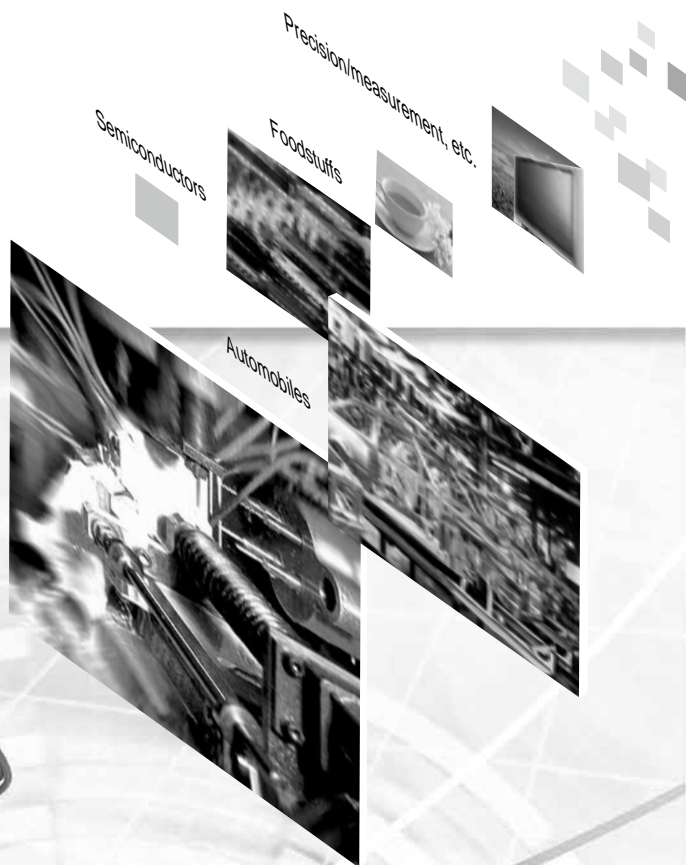


# Control of multi-type fluids.

Energy efficient and compact. SAB/SVB Series



Reliable and resistant against foreign matter.  
Can be used with a wide variety of fluids.

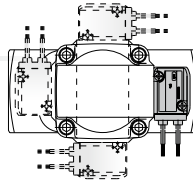
In addition to water, air, gas, low vacuum and steam, high viscosity fluids and powder mixed fluids can be used, supporting a wide range of applications and areas.

**SAB·SVB Series**  
Air operated 2-port valve

CKD

## Allows flexible installation of actuator

Can be rearranged in 4 directions.



## Safe and reliable operation

External pilot air operated cylinder actuation.  
Accurate and resistant against foreign matter, it is a highly reliable product.  
Can be used safely and securely.

## Suitable for explosive atmosphere

With its completely air operated structure, SAB can be used even in a flammable atmosphere.





































## A variety of choices

Available in 2 types of body material (copper alloy/stainless steel) and 4 types of sealing material (nitrile rubber/fluoro rubber/ethylene propylene rubber/tetrafluoroethylene resin), according to the working fluid. Furthermore, the series offers 13 types of bore size and 3 types of actuation, as well as with solenoid valve for cylinder drive. The ideal model can be selected from the extensive lineup.

## Steam valves with solenoid valves are available

New series of air operated for steam and solenoid valve mounted have been introduced. In particular, advanced technology has enabled commercialization of the first solenoid valve mounted by adopting heat-resistant and insulating materials.

## SAB/SVB Series variation

Model	Applicable fluid	Port size									
		8A	10A	15A	20A	25A	32A/F	40A/F	50A/F	65F	80F
2-port valve											
SAB/SVB*W	For water/liquids										
SAB/SVB*A	For air/gas										
SAB/SVB*V	For low vacuum										
SAB/SVB*S	For steam										

\* Female thread is available in G thread and NPT thread.

EXA
FWD
HNB/G
USB/G
FAB/G
FGB/G
FVB
FWB/G
FHB
FLB
AB
AG
AP/AD
APK/ADK
DryAir
EX-XPLNprf
XPLNprf
HVB/HVL
<b>SAB/NAB</b>
<b>LAD/NAD</b>
Water-Rela
NP/NAP/NVP
SNP
CHB/G
MXB/G
Other valves
SWD/MWD
DustColl
CVE/CVSE
CCH/CPE/D
LifeSci
Gas-Combus
Auto-Water
Outdoor
SpecFld
Custom
Ending