SAB/SVB/NAB

(Cylinder valve) Air operated 2 port valve

For water, air, gas, low vacuum, steam

Overview

In addition to water, air, gas, low vacuum and steam, high viscosity fluids and powder mixed fluids are available.

Using the external pilot air, this air operated cylinder valve is driven with the cylinder. Air operated type SAB, solenoid valve mounted type SVB, compact type NAB and manifold GNAB Series are available to meet needs of controlling various fluids.

Features

Wide variation

Rc1/4 to 80 flange are available in accordance with port size.

Available in flammable environment

3 actuations

3 types: NC (normally closed), NO (normally open) and double acting are available.

Cylinder driven with external pilot air ensures certain operations.



CONTENT Series variation 438 A Safety precautions 440 Product introduction 444 Air operated type (port size Rc1/4 to Rc2, 32 to 80 flange) Water, liquid SAR*W 446 SAB*A Air 450 Low vacuum SAB*V 454 Steam, water, air SAB*S 458 Solenoid valve mounted type (port size Rc1/4 to Rc2, 32 to 80 flange) SVR*W Water, liquid 462 Air SVB*A 470 SVB*V 474 Low vacuum SVB*S Steam, water, air 478 Compact air operated type (port size Rc1/4, Rc3/8) Discrete Air, gas, water NAB* 484 Low vacuum, air, water NAB*V 486 Manifold Air. gas. water **GNAB*** 488 Low vacuum, air, water **GNAB*V** 492 Electronic Catalog file list 496

Always read the precautions in the Introduction and page 440 before starting use.

HNR/G

HSR/G FAB/G

FGB/G

FVR

FWR/G FHB

FLB

AB

AG AD

APK/ ADK For dry air

Explosion proof HVR/ HVI

SAR SVB NP/NAP/ NVP

CHR/G

MXB/G Other G.P. systems

PD/FAD/ P.J CVE/ CVSE

CPE/ CPD Medical

analysis Custom order

Sylinder valve Air operated 2 port valve