## **Steam Valve**

### **VND** Series

### 2 Port Valve for Steam

## 2 Port Valve for Steam Max. 180°C

H.

A

By adopting of PTFE seal, the valve is suited for steam.

Body material: Bronze, Stainless steel

Large valve capacity

With indicator (Option)

Selectable with indicator (for visual verification of operation)

Cylinder actuation by external pilot air

**PTFE** seal

#### Wide variations

2 types — N.C., N.O. Threaded type (6A to 50A) Flange type (32F to 50F)



VNA VNB

SGC

VNC

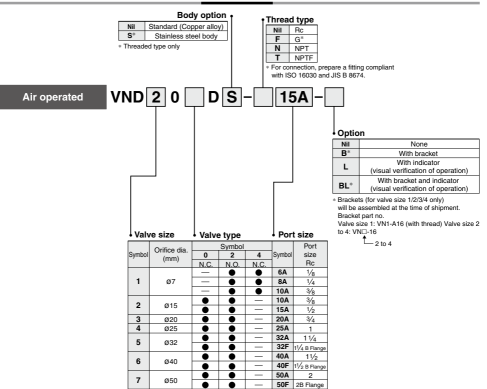
VNH

VCC

## **Steam Valve: 2 Port Valve For Steam**

## VND Series

#### **How to Order**





#### Model

Model	Port	size		Flow rate characteristics		Weight (kg)	
Model	Rc	Flange Note)	ø (mm)	Kv	Conversion Cv	weight (kg)	
VND10□D-6A	1/8	_		0.9	1.1		
VND10□D-8A	1/4	_	7	1.0	1.2	0.3	
VND10□D-10A	3/8	_		1.1	1.3		
VND20□D-10A	78	_	15	4.3	5.0	0.6	
VND20□D-15A	1/2	_	15	4.6	5.4	0.6	
VND30□D-20A	3/4	_	20	8.6	9.9	0.9	
VND40□D-25A	1	_	25	13.6	16	1.4	
VND50□D-32A	11/4	_		15.7	18	2.3	
VND50□D-32F	_	32	32	15.7	10	5.5	
VND60□D-40A	11/2	_	40	32.9	38	3.6	
VND60□D-40F	_	40	40	32.9	30	7.2	
VND70□D-50A	2	_	50	53.6	62	5.7	
VND70□D-50F	_	50	] 50	03.0	02	10.8	

Note) The companion flange is JIS B 2210 10K (standard) or its equivalent.

#### Valve Specifications

Fluid (Main	piping)		Steam					
Fluid tempe	rature		-5 to 180°C Note 1)					
Ambient ten	nperature		−5 to 60°C Note 1)					
Proof pressure			1.5 MPa					
Operating p	ressure range		0 to 0.97 MPa					
		N.C.	0.3 to 0.7 MPa					
External pilot air	Pressure	N.O.	0.1 + 0.25 x (Operating pressure) to 0.25 + 0.25 x (Operating pressure) MPa Refer to below "Graph (1)".					
pilot air	Lubrication	n	Not required					
	Temperature		-5 to 60°C Note 1)					
Mounting orientation		n	Unrestricted					

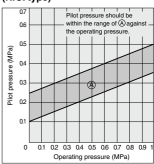
Note 1) No freezing

Note 2) Non-lubricant specifications are not available for this product.

#### Symbol

Symbol		
Valve type	N.C.	N.O.
Valve size	Normally closed	Normally open
VND1	12 (P1) (B)	10 (P2) 1 (A) (B)
VND 4 6 7	12 (P1) 1 (A) (B)	10 (P2) 1   2 (A) (B)

Graph (1) VND□ 02 D Pilot Pressure (N.O. type)



VNA VNB

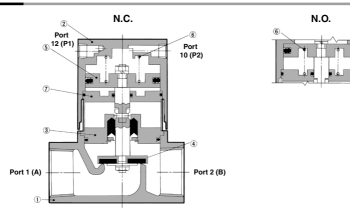
SGC SGH VNC

VNH

VND



#### Construction



#### **Component Parts**

No.	Description	Material	Note
1	Body	Bronze*	Clear coated
2	Cover assembly	Aluminum alloy	Platinum silver painted
3	Plate assembly	Brass*	PTFE, EPR, FKM
4	Valve element	Brass*, PTFE	_
5	Piston assembly	Aluminum alloy	_
6	Return spring	Piano wire	_
7	Second plate assembly	Aluminum alloy	_

<sup>\*</sup> Body option S is made of stainless steel.

#### **Working Principle**

VND□0<sup>4</sup>□ (N.C.)

When fluid is exhausted from the port 12(P1), the valve 4 connected with the piston 5 is closed by the return spring 6.

• When valve opens

When pressurized air enters through the port 12(P1), the valve piston moves upward by the pilot air that enters below the piston and the valve element opens.

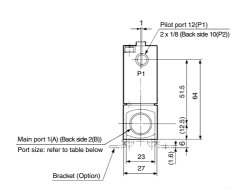
When valve closes

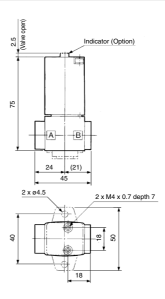
When fluid is exhausted from the port 12(P1), the pilot air below the piston is exhausted and the valve element is closed by the return spring.

VND□02□ (N.O.)

In contrast with the N.C., when air is exhausted from the port 10(P2), the return spring opens the valve element. Pressurized air that enters through the port 10(P2) closes the valve element.

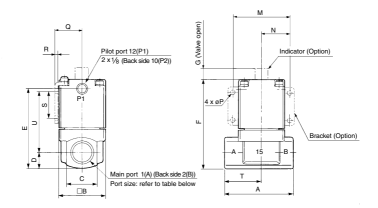
#### Port size: 6A, 8A, 10A





Model	Main port 1(A), 2(B)
VND10□D-6A	1/8
VND10□D-8A	1/4
VND10□D-10A	3/8

Port size: 10A, 15A, 20A, 25A



Model	Main port 1(A), 2(B)	A	В	С	D	E	F	G	М	N	Р	Q	R	s	Т	U
VND20□D-10A	3/8	63	42	28	14	73.5	81.5	4	52	26	4.5	24.3	2.3	25	34	56
VND20□D-15A	1/2	63	42	20	14	73.5	61.5	4	52	26	4.5	24.3	2.3	25	34	50
VND30□D-20A	3/4	80	50	35	17.5	85	93	5	62	31	5.5	28.3	2.3	30	43	61.5
VND40□D-25A	1	90	60	44	22	101	109	6	72	36	6.5	33.3	2.3	35	49	74

VNA VNB

SGC SGH

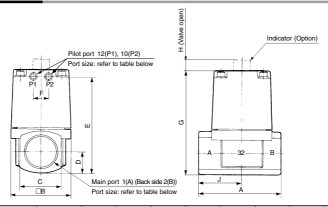
VNC

VND



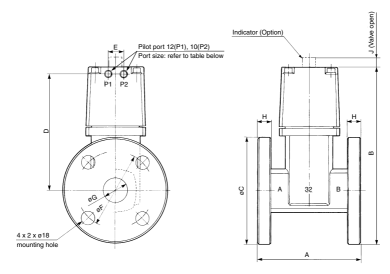
#### **VND** Series

#### Port size: 32A, 40A, 50A



Model	Main port 1(A), 2(B)	Pilot port 12(P1), 10(P2)	Α	В	С	D	E	F	G	н	J
VND50□D-32A	1 1/4	1/8	105	77	53	26.5	121.5	20	130.5	8	55
VND60□D-40A	11/2	1/4	120	96	60	30	138	24	148	10	63
VND70□D-50A	2	1/4	140	113	74	37	161	24	171	12	74

#### Port size/Flange: 32F, 40F, 50F



Model	Applicable flange 1(A), 2(B)	Pilot port 12(P1), 10(P2)	Α	В	С	D	E	F	G	Н	J
VND50□D-32F	32	1/8	130	211.5	135	135	20	100	36	12	8
VND60□D-40F	40	1/4	150	227	140	147	24	105	42	12	10
VND70□D-50F	50	1/4	180	251	155	163.5	24	120	54	14	12



# **VND** Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 17 to 19 for 2 Port Solenoid Valve for Fluid Control Precautions.

#### **External Pilot**

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Pilot port 12(P1) and 10(P2) piping P1 and P2 piping should be as follows according to the model.

Port	VND□O□D	VND□02D
12(P1)	External pilot	Bleed port
10(P2)	Bleed port	External pilot

Installing a silencer to the exhaust port and the bleed port is recommended for noise reduction and for dust entry prevention.

#### **Piping**

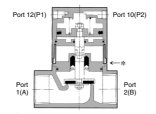
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To use the piping with a high temperature fluid, use heat resistant fittings and tubing (Self-align fittings, PTFE tubing or Copper piping, etc.).

#### Adiabatic Space

#### 

There is a space between body and cover (\*: approximate 1 mm) for adiabatic effect.



VNA

VNB SGC

SGH VNC

VNH

VND

