# **Process Valve**

# **VNB** Series

# 2 Port Valve For Flow Control

# A wide variety of applicable fluids

Proper selection with body and sealing materials permits application with a wide variety of fluids such as air, water, oil, gas and vacuum.

# Cylinder actuation by external pilot air

### Wide variations

N.C., N.O., C.O., types are available. Screw-in type (6A to 50A) and the flange (32F to 50F) are standardized.

### **Selection Procedure**

# **Applicable fluids**

- Refer to "Table (1)" to check that the desired fluid is applicable
- Select the body and sealing materials, depending on the fluid.

# Flow rate characteristics (Air, Water)

- To find the flow rate of air or water, refer to the table of flow rate characteristics on page 10 to 16. Use the flow rate calculation equation to find the exact answer. Although the flow rate is the same, the operating pressure differs according to the valve size. Therefore, select the proper valve size from applicable valves.
- Refer to "Table (2)" to select the port size of the threaded type (6A to 50A) and flanges (32F to 50F).

# Construction

 Select the air operated or external pilot solenoid types. Valves come in N.C. (normally closed), N.O. (normally open), C.O. (double acting), and N.C. 1 MPa (normally closed) types. Select the proper one according to the operating conditions

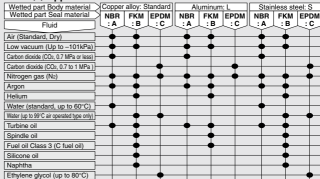


 Select the AC/DC power source and choose the electrical entry according to "Table (3)".



External pilot solenoid

Table (1) Applicable Fluids Check List



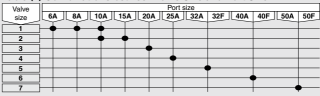
### ∧ Caution

Boiler water

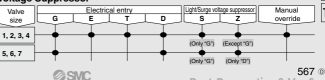
Note 1) When fluid permits application of multiple body and sealing materials, select the most suitable one according to the ambient environment (FKM or EPDM seal material for high temperature) and other conditions (corrosion resistance and viscosity), etc.

Note 2) Test fluids to see if it will wash out cleaning liquid such as grease.

#### Table (2) Combinations between Valve Size and Port Size



### Table (3) Combinations between Electrical Entry and Light/Surge Voltage Suppressor



VNA

VNB

SGC

SGH

VNC

VNH VND

VCC

TO

# **Process Valve: 2 Port Valve**

# For Flow Control

# VNB Series



\* Electrical entry: D or DZ

### How to Order

Seal material							
Α	NBR seals						
В	FKM seals						
С	EPDM seals						
Refer to Table (1) for availability.							

	Body material option
Nil	Standard
S*	Stainless steel body
L*	Aluminum body
* Thread	ded port only

Pilot system option

Standard V Vacuum pilot type Note) Symbol V is for vacuum pilot valve specification, for both main pressure and pilot pressure, valve size 2 to 7.

Thread type Nil Rc G<sup>2</sup> F N NPT т NPTF

For connection, prepare a fitting compliant with ISO 16030 and JIS B 8674 15A

Bracket (valve size: 1/2/3/4.) None With bracket

Note) Only valve sizes 1, 2, 3 and 4. Shipped after assembled at our factory. Bracket part no.

Valve size 1: VN1-A16 (with thread) Valve sizes 2 to 4: VN□-16#1

CE/UKCA-compliant

CE/UKCA-compliant\*

Air operated

Valve size Valve type

(mm)

ø7

ø11

ø15

ø11

ø15

ø14

ø20 ø16 4

ø25 a22

a32

ø22

ø32

ø28

ø40

ø28

ø40

ø33

ø50 ø33

ø50

2

3

N.C N.O.

0.5 MPa

• •

2

External pilot solenoid

N.C C.O

1 MPa 1 MPa

VNB 2 0 1

Port size

8A

10A 3/8

10A 3/8

15A

20A

254 1

32F

404

40F

50A 2

size

Ro

1/8 6A

1/2

3/4

11/4

11/4B

Flange

11/6

11/2B

Flange

2B 50F

Rated voltage

1	100 VAC 50/60 Hz
2	200 VAC 50/60 Hz
3 Note 2)	110 VAC 50/60 Hz
4 Note 2)	220 VAC 50/60 Hz
5	24 VDC
6 Note 2)	12 VDC
7 Note 2)	240 VAC 50/60 Hz

Note 1) Electrical entry: D or DZ only

Note 2) Semi-standard

\* Electrical entry: D or DZ only Manual override

Q

Nil: Non-locking push type A: Non-locking Not push type A (projecting) Valve size

B: Slotted locking type B (tool required) Note)

Nil: Non-locking push type

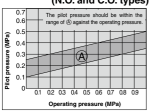


Note) Semi-standard

Note 1) Air operated only

Note 2) The valve type symbols for vacuum pilot type are 1 (N.C.) and 2 (N.O.) only

### Graph (4) VNB□□3□ Pilot Pressure (N.O. and C.O. types)



## Electrical entry/With light/surge voltage suppressor

Symbol	Electrical entry	Valve size 1 to 4	Valve size 5 to 7
G	Grommet	•	•
GS	Grommet with surge voltage suppressor	•	•
E	Grommet terminal	•	
EZ	Grommet terminal with light/surge voltage suppressor	•	
T	Conduit terminal	•	
TZ	Conduit terminal with light/surge voltage suppressor	•	
D	DIN terminal	•	•
DZ	DIN terminal with light/surge voltage suppressor	•	•

CE/UKCA-compliant

Symbol	Electrical entry	Valve size 1 to 4	Valve size 5 to 7
D	DIN terminal	•	•
DZ	DIN terminal with light/surge voltage suppressor	•	•
	D	D DIN terminal	Symbol         Electrical entry         size           1 to 4         1           D         DIN terminal

Note) The length of the grommet (G, GS) lead wire is 300 mm.

# Process Valve: 2 Port Valve For Flow Control VNB Series



Symbol

Valve	N.C.	N.O.	C.O.
Type	Normally closed	Normally open	Double acting
	VNB□04	VNB□02	VNB□03
Air operated	12 (P1) :	10 (P2)	12 (P1) \$\frac{1}{2}\$ 10 \$\frac{1}{2}\$ (P2) :
	VNB□1 <sup>1</sup> 4	VNB□12	
External pilot solenoid	12 (P1)	12 (P1) 1 1 2	

Note) Flow direction should be from port 1(A) to port 2(B) for vacuum applications.

### **Option Specifications** Vacuum pilot valve VNB□□□□V

(Valve size 2 to 7)

It is used when the valve is to be operated by the main vacuum in the absence of pressurized

### Specifications (Vacuum pilot type)

Fluid	Vacuum
Operating pressure range	-101 kPa to Atmospheric pressure
Pilot pressure range	

Complete (Management allocations)

Symbol (vacuum pilot type)									
Valve type	N.C.	N.O.							
Туре	Normally closed	Normally open							
	VNB□01□V	VNB□02□V							
	10 (P2) $\stackrel{:}{\bigtriangleup}$	12 (P1) △							
Air operated	1 2	1 2							
	VNB□11□V	VNB□12□V							
External pilot solenoid	12 (P1)	12 (P1)							

#### Model

			Flow rate characteristics					Weight (kg) Note 2)	
Model	Port size	uia.	Measured by air		Measured by water		vveignt (kg) ·····		
	Rc	ø (mm)	C [dm3/(bar.sec)]	b	Cv	Κv	Conversion Cv	Air operated	External pilot solenoid
VNB1□□□□□-6A	1/8		3.3	0.29	0.80	0.9	1.0		
VNB1□□□□□-8A	1/4	7	4.6	0.17	1.0	1.0	1.2	0.3 (0.1)	(0.2)
VNB1□□□□□-10A			4.7	0.18	1.1	1.1	1.3		(0.2)
VNB2□4□□□-10A	3/8	11	9.6	0.40	2.6	2.5	2.9		
VNB2□□□□-10A		15	17	0.32	4.0	3.9	4.5	0.6	0.7
VNB2□4□□□-15A	1/2	11	9.6	0.40	2.6	2.7	3.1	(0.3)	(0.4)
VNB2□□□□□-15A	72	15	19	0.24	4.8	5.0	5.8		
VNB3□4□□□-20A	3/4	14	18	0.42	5.4	5.0	5.8	0.9	1
VNB3□□□□□-20A	74	20	35	0.13	7.4	9.6	11	(0.5)	(0.6)

	Port size		Orifice	Flow rate characteristics			Weight (kg) Note 2)	
Model	Rc	Flange Note 1)	dia.	Measured by air	Measure	ed by water	vveigni (	kg) Noic 2)
	nc	riange	ø (mm)	Effective area (mm²)	Kv	Conversion Cv	Air operated	External pilot solenoid
VNB4□4□□□-25A			16	130	6.1	7.0	1.4	1.5
VNB4□□□□□-25A	1	_	25	220	10.4	12	(0.8)	(0.9)
VNB5□4□□□-32A	11/4		22	210	9.8	11	2.5	2.6
VNB5□□□□□-32A	174	_	32	320	15.6	18	(1.3)	(1.4)
VNB5□4□□-32F		-00	22	210	9.8	11	5.7	5.8
VNB5□□□□-32F	_	32	32	320	15.6	18	3.7	5.6
VNB6□4□□□-40A	11/2		28	330	16.4	19	4.1	4.2
VNB6□□□□□-40A	172	_	40	500	24.2	28	(2.1)	(2.2)
VNB6□4□□-40F			28	330	16.4	19	7.7	7.8
VNB6□□□□-40F	_	40	40	500	24.2	28	'.'	7.6
VNB7□4□□□-50A	_		33	520	25.1	29	6.3	6.4
VNB7□□□□□-50A	2	_	50	770	37.2	43	(3.1)	(3.2)
VNB7□4□□-50F			33	520	25.1	29	11.4	11.5
VNB7□□□□-50F		50	50	770	37.2	43	11.4	11.5

Note 1) The flange should be JIS B 2210 10K (ordinary type) or its equivalent. Note 2) The values inside the ( ) are for "Body option L: Aluminum."

#### **Specifications**

specifications						
Fluid			Water/Oil/Air/Vacuum, etc.			
	VNB□	□□A, VNB□1□ᡛ	-5 to 60°C Note 1)			
Fluid	VAID	¬o □ B	-5 to 99°C Note 1)			
temperature	VNB□0□ <sup>B</sup> c		(Water, Oil etc. Air Operated only)			
Ambient tempe	rature	)	-5 to 50°C Note 1) (Air operated type: 60°C)			
Proof pressure			1.5 MPa			
Applicable Note 4)	VNB□□1□		Low vacuum to 0.5 MPa			
pressure range	VNE	8□□┋□	Low vacuum to 1 MPa			
		VNB□□4□	0.25 to 0.7 MPa			
Euternal milet	Pressure	Pressure	Pressure	VNB 🗆 🖁	0.1 + 0.25 x (Operating pressure) to	
External pilot air		VNBUU3U	0.25 + 0.25 x (Operating pressure) MPa Note 3) Refer to "Graph (1)" on page 568.			
ali	Lubrication		Not required (Use turbine oil Class 1 ISO VG32, if lubricated. Note 2)			
	Te	mperature	-5 to 50°C (Air operated type: 60°C)			
Mounting orientation		ı	Unrestricted Note 5)			

Note 1) No freezing

Note 2) Lubrication is not allowed in the case of seal material EPDM.

Note 3) Adjust the operating pressure range from 0.125 MPa to 0.275 MPa for low vacuum.

Note 3) Adjust the operating pressure range from 0.125 MPa to 0.275 MPa for low vacuum.

Note 4) The pressure differnial between Port 1 (A) and 2 (B) must not exceed the maximum operating pressure.

Note 5) For external pilot solenoid, it is recommended that the pilot solenoid valve be oriented either

vertically upward or horizontally.

### Dilat Calamaid Value Considerations

Pilot Solenoid Valve Specifications						
Port size			6A to 25A	32A to 50A		
Pilot solenoid valve Note1)			SF4-□□□-23 SF4-□ <sup>0</sup> 2-23-Q	VO307-□□□1 VO307-□Bz1-Q		
Electrical entry			Grommet, Grommet terminal Conduit terminal DIN terminal Grommet, DIN term			
Coil rated	AC (	50/60 Hz)	100 V, 200 V, Other voltage (Semi-standard)			
voltage (V)		DC	24 V, Other voltage (Semi-standard)			
Allowable vo	ltage f	luctuation	-15% to +10%	-15% to +10% of rated voltage		
Temperature	e rise		35°C or less (When rated voltage is applied.)	50°C or less (When rated voltage is applied.		
Apparent	AC	Inrush	5.6 VA (50 Hz), 5.0 VA (60 Hz)	12.7 VA (50 Hz), 10.7 VA (60 Hz)		
power Ho		Holding	3.4 VA (50 Hz), 2.3 VA (60 Hz)	7.6 VA (50 Hz), 5.4 VA (60 Hz)		
Power consumption DC		DC	1.8 W (without light), 2 W (with light)	4 W (without light), 4.2 W (with light)		
Manual override			Non-locking push type Other (Semi-standard)	Non-locking push type		

Note 1) For "How to Order" pilot solenoid valves, refer to page 570.

Note 2) Vacuum pilot type pilot solenoid valves will become VO301V-00□□□. Note 3) Vacuum pilot type CE/UKCA-compliant pilot solenoid valves will become VO307V-□<sup>0</sup><sub>bz</sub>-Q.

VNA VNB

SGC

SGH

VNC VNH

VND vcc

TO

# VNB Series

### **How to Order Pilot Solenoid Valves**

ח





Note 1) Semi-standard

CE/UKCA-compliant Q CE/UKCA-compliant \* Electrical entry D or DZ only

Manual override Nil Non-locking push type A\* Non-locking push type A (projecting) В\* Slotted locking type B (tool required)

Semi-standard

Electrical entry/With indicator light/ surge voltage suppressor G Grommet GS Grommet with surge voltage suppressor Е Grommet terminal EZ Grommet terminal with light/surge voltage suppressor т Conduit terminal ΤZ Conduit terminal with light/surge voltage suppresso

DIN terminal

DZ DIN terminal with light/surge voltage suppressor

# Valve size 5/6/7 and vacuum pilot type

VO307

Body option Nil Standard Vacuum pilot

Coil rated voltage

1	100 VAC 50/60 Hz
2	200 VAC 50/60 Hz
3 Note 1)	110 VAC 50/60 Hz
4 Note 1)	220 VAC 50/60 Hz
5	24 VDC
6 Note 1)	12 VDC
7 Note 1)	240 VAC 50/60 Hz

Note 1) Semi-standard

CE/UKCA-compliant Nil Q CE/UKCA-compliant \* Electrical entry: D or DZ

CE/UKCA Electrical entry complian G Grommet Grommet with surge voltage suppressor D DIN terminal • DIN terminal with light/ surge voltage suppressor

Note) The length of the grommet (G, GS) lead wire is 300 mm.

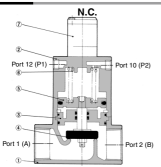
#### Accessory

•

Function plate for VO307 (D sealing, with thread): DXT152-14-5A

Note) The length of the grommet (G. GS) lead wire is 300 mm

#### Construction



### Component Parts

••••	.ponone i ai to						
No.	Description	Material	Note				
1	Body	Bronze Note 2)	Clear coated				
2	Cover assembly	Aluminum alloy	Platinum silver painted				
3 Note 1)	Plate assembly	Brass Note 2)	Seal material (NBR, FKM, EPDM)				
4 Note 1)	Valve element	Stainless steel or brass Note 2)	Seal material (NBR, FKM, EPDM)				
5	Piston assembly	Aluminum alloy	_				
6	Return spring	Piano wire	_				
7	Pilot solenoid valve	_	_				

Note 1) Parts 3 and 4 are for selection of valve composition.

Note 2) The body option "S" is stainless steel, and "L" is aluminum.

# N.O.



\* C.O. type does not have a return spring 6.

### Working Principle (Vacuum pilot type is excluded)

VNB□04□, □14□ (N.C.)

When the pilot solenoid valve ① is not energized (or when air is exhausted from the port P1 of the air operated type), the valve element 4 linked to the piston 5 is closed by the return spring 6.

When valve opens

When the pilot solenoid valve is energized (or when pressurized air enters through the port P1 of the air operated type), the pilot air that has entered under the piston moves upward to open the valve ele-

When valve closes:

ment

When the power to the pilot solenoid valve is turned off (or when fluid is exhausted from the port P1 of the air operated type), the pilot air under the piston is exhausted, and the return spring closes the valve element.

VNB□02□, □12□ (N.O.)

In contrast with the N.C., when the power to the pilot solenoid valve is turned off (or when air is exhausted from the port P2 of the air operated type), the valve is held open by the return spring. When the pilot solenoid valve is energized (or when pressurized air enters through the port P2 of the air operated type), the valve element closes.

VNB□03□ (C.O.)

The valve element for the C.O. type, which has no return spring, is in an arbitrary position when air is exhausted through the ports P1 and P2. When pressurized air enters the port P1 (exhaust from the port P2), the valve element opens, and it closes when pressurized air enters the port P2 (exhaust from the port P1).

#### Replacement Parts

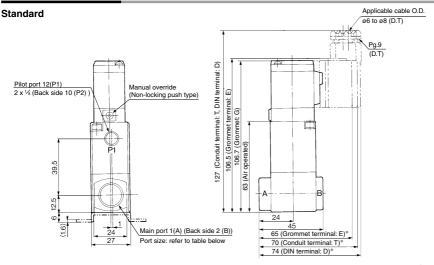
									Par	t no.					
N	lo.				VNB1□□□	VNB2□□□	VNB3□□□	VNB4□□□	VNB5□□□	VNB5□ 4 □	VNB6□□□	VNB6□ 4 □	VNB7□□□	VNB7□ 4 □	
					-6A, 8A, 10A	-10A, 15A	-20A	-25A	-32A, 32F	-32A, 32F	-40A, 40F	-40A, -40F	-50A, 50F	-50A, 50F	
	lote 1)	Plate	Seal	NBR		VN2-A3BA	VN3-A3BA	VN4-A3BA	VN5-A3BA	VN5-A3BA	VN6-A3BA	VN6-A3BA	VN7-A3BA	VN7-A3BA	
	3	assembly		FKM		VN2-A3BB	VN3-A3BB	VN4-A3BB	VN5-A3BB	VN5-A3BB	VN6-A3BB	VN6-A3BB	VN7-A3BB	VN7-A3BB	
		assembly	materia	EPDM Re	Refer to	VN2-A3BC	VN3-A3BC	VN4-A3BC	VN5-A3BC	VN5-A3BC	VN6-A3BC	VN6-A3BC	VN7-A3BC	VN7-A3BC	
	lote 1)	Valve element	Seal	NBR	Note 2)	VN2-4BA	VN3-4BA	VN4-4BA	VN5-A4BA	VN5-A4BA-3	VN6-A4BA	VN6-A4BA-3	VN7-A4BA	VN7-A4BA-3	
	1	32 F to 50 F come in valve element		FKM		VN2-4BB	VN3-4BB	VN4-4BB	VN5-A4BB	VN5-A4BB-3	VN6-A4BB	VN6-A4BB-3	VN7-A4BB	VN7-A4BB-3	
		assembly	Illateria	EPDM	ĺ	VN2-4BC	VN3-4BC	VN4-4BC	VN5-A4BC	VN5-A4BC-3	VN6-A4BC	VN6-A4BC-3	VN7-A4BC	VN7-A4BC-3	
-	7 Pilot solenoid valve				SF4-□I	□-23 (Refe	r to the table	below.)	VO307-□□□1 (Befer to the table below.)						

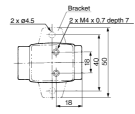
Note 1) In the case of body options "S" and "L", the materials of the part nos. 3 and 4 are as follows: (Example): VN2-A3B;

However all brackets of valve element VNB 1 to 4 are made of stainless steel. (No need to add options "S" and "L".) L.: Aluminum, S: Stainless steel Note 2) Please request a factory repair.



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





Model	Main port 1(A), 2(B)
VNB1□□□-6A	1/8
VNB1□□□-8A	1/4
VNB1□□□-10A	3/8

 $\ast$  In the case of "EZ" or "TZ", the length is longer by 10 mm. For "DZ", the length is longer by 17 mm.

VNA

VNB SGC

SGH

VNC

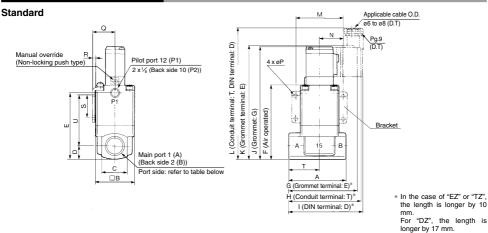
VNH

VCC

TQ

# **VNB** Series

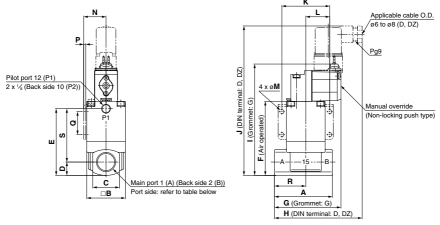
# Port size: 10A, 15A, 20A, 25A



Model	Main port 1(A), 2(B)	A	В	С	D	E	F	G	н	1	J	к	٦	М	N	Р	Q	R	s	т	U
VNB2□□□-10A				29	14.5	72.5	80.5				124	10E E	144.5								55
VNB2□□□S-10A	3/8			28	14	72.5	60.5				124	125.5	144.5								55.5
VNB2□□□L-10A		63	42	35	17.5	75.5	83.5	75	80	84.5	127	128.5	147.5	52	26	4.5	24.3	2.3	25	34	55
VNB2□□□-15A		03	42	29	14.5	72 5 80 5	/5	80	00 04.5	124	10E E	5 144.5	52	20	4.5	24.3	2.3	25	34	55	
VNB2□□□S-15A	1/2			28	14					124	125.5	144.5								55.5	
VNB2□□□L-15A				35	17.5	75.5	83.5				127	128.5	147.5								55
VNB3□□□-20A				35	17.5	84	00				105.5	137	156								
VNB3□□□S-20A	3/4	80	50	35	17.5	04	84   92   84	84	84 89	93.5	135.5	137	156	62	31	5.5	28.3	2.3	30	43	60.5
VNB3□□□L-20A				40	20	86.5	94.5				138	139.5	158.5								
VNB4□(1,2,3)□-25A				40	20																75
VNB4□4□-25A	] ,	90	60	44	22	100	100 108	90	95	00.5	151 5	153	172	72	36	6.5	20.0	0.0	25	40	73
VNB4□□□S-25A	'	90	00	40	20	100		90	95	99.5	151.5	153	1/2	12	30	0.5	33.3	2.3	35	49	75
VNB4□□□L-25A	1			44	22	1															73

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

# Vacuum pilot



Model	Main port 1(A), 2(B)	Α	В	С	D	Е	F	G	Н	ı	۲	K	L	М	N	Р	œ	R	s
VNB2□□□V-10A				29	14.5	72.5	80.5				162.5								58
VNB2□□□SV-10A	3/8			28	14	72.5	60.5				162.5								58.5
VNB2□□□LV-10A		63	42	35	17.5	75.5	83.5	72.2	95.3	121.1	165.5	52	26	4.5	24.3	2.3	25	34	58
VNB2□□□V-15A		03	42	29	14.5	72.5	80.5	12.2	95.3	121.1	162.5	52	20	4.5	24.3	2.3	25	34	56
VNB2□□□SV-15A	1/2			28	14	12.5	60.5				102.5								58.5
VNB2□□□LV-15A				35	17.5	75.5	83.5				165.5								58
VNB3□□□V-20A				35	17.5	84	92				174								
VNB3□□□SV-20A	3/4	80	50	33	17.5	04	92	77.2	100.3	132.6	174	62	31	5.5	28.3	2.3	30	43	66.5
VNB3□□□LV-20A				40	20	86.5	94.5				176.5								
VNB4□(1,2,3)□V-25A				40	20														80
VNB4□4□V-25A	,	90	60	44	22	100	108	78.2	101 0	148.6	190	72	56	6.5	33.3	2.3	35	49	78
VNB4□□□SV-25A	'	90	50	40	20	100	100	10.2	101.3	140.0	190	12	90	0.5	33.3	2.3	35	49	80
VNB4□□□LV-25A				44	22														78

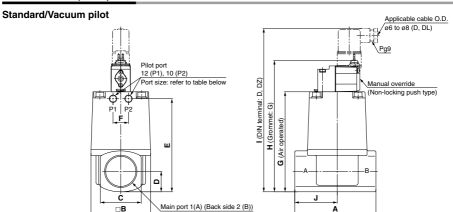
VNA

VNB SGC

TQ



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

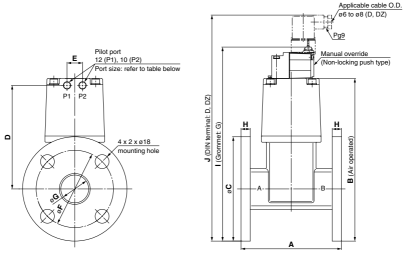


Model	Main port 1(A), 2(B)	Pilot port 12(P1), 10(P2)	Α	В	С	D	E	F	G	Н	ı	J
VNB5□□□□-32A	1 1/4	1/8	105	77	53	26.5	120.5	20	129.5	170.1	211.5	55
VNB6□□□□-40A	11/2	1/4	120	96	60	30	137	24	147	187.6	229	63
VNB7□□□□-50A	2	1/4	140	113	74	37	160	24	170	210.6	252	74

Port size: refer to table below

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

### Standard/Vacuum pilot



Model	Applicable flange 1(A), 2(B)	Pilot port 12(P1), 10(P2)	Α	В	С	D	E	F	G	Н	ı	J
VNB5□□□□-32F	32	1/8	130	210.5	135	134	20	100	36	12	251.1	292.5
VNB6□□□□-40F	40	1/4	150	226	140	146	24	105	42	12	266.6	308
VNR7□□□□-50F	50	1/4	180	250	155	162.5	24	120	54	14	290.6	332

VNA

**VNB** 

SGC

SGH VNC VNH VND VCC TQ



# VNB 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.

#### Design

# **⚠** Warning

### Extended periods of continuous energization

If a valve is continuously energized for long periods, heat generation of the coil may result in reduced performance and shorter service life. This may also have an adverse effect on the peripheral equipment in proximity. Should a valve be continuously energized for long periods, or its daily energized state exceeds its non energized state, please use an energy saving type valve with DC specifications. Additionally, when using with AC, energizing for long periods of time continuously, select the air-operated valve and use the continuous duty type of the VT307 for a pilot valve.

#### Fluid Quality

# **⚠** Warning

If a fluid that contains foreign matter is used, foreign matter may enter the rod sliding part, causing malfunction or seal failure. If seal failure occurs in the rod sliding part, the fluid backflows in the pilot air piping and may enter units in the circuit connected to the pilot air piping, causing adverse effect. So, perform the maintenance work periodically or take preventive measures appropriately.

#### Mounting

# **⚠** Warning

1. Do not apply external force to the coil section.

When tightening is performed, apply a wrench or other tool to the outside of the piping connection parts.

- 2. Do not warm the coil assembly with a heat insulator, etc. Use tape, heaters, etc., for freeze prevention on the piping and body only. They can cause the coil to burn out.
- Avoid sources of vibration, or adjust the arm from the body to the minimum length so that resonance will not occur.

#### **Piping**

# **∧** Caution

When high temperature fluids are used, use fittings and tubing with heat resistant features. (Self-align fittings, PTFE tubing, Copper tubing, etc.)

### Wiring

# **∧** Caution

1. Applied voltage

When electric power is connected to a solenoid valve, be careful to apply the proper voltage. Improper voltage may cause malfunction or coil damage.

2. Confirm the connections.

After completing the wiring, confirm that the connections are correct

#### **External Pilot**

# **⚠**Warning

### Pilot port piping

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

#### Standard

Port	VNB□04□	VNB□02□	VNB□03□	VNB 1 1 1 1
12 (P1)	External pilot	Bleed port	External pilot (*)	External pilot
10 (P2)	Bleed port	External pilot	External pilot (*)	Pilot exhaust

(\*) If the pilot air is not supplied, the valve position will not be held. Pressurize Port 12 (P1) or Port 10 (P2) when using the product.

#### Vacuum pilot

Port	VNB□ 01V□	VNB□02V□	VNB□1 <sub>2</sub> <sup>1</sup> V□
12 (P1)	Bleed port	External pilot	External pilot
10 (P2)	External pilot	Bleed port	Pilot exhaust

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

### **Mounting Direction of Pilot Solenoid Valve**

# **⚠** Warning

With external pilot solenoids, the pilot solenoid valves are not splash proof specifications, and so care must be taken not to get fluid on oneself such as when performing maintenance.

# **⚠** Caution

#### Direction of mounting

When replacing a valve, if an external pilot solenoid valve is mounted in the wrong direction, it may malfunction or leak air.

#### Vacuum Pilot

# **↑** Caution

When using the VNB□¹□V. vacuum pilot, maintain the specified pilot pressure by providing a tank with an appropriate capacity or by acquiring the pilot pressure from an area near the vacuum pump.

