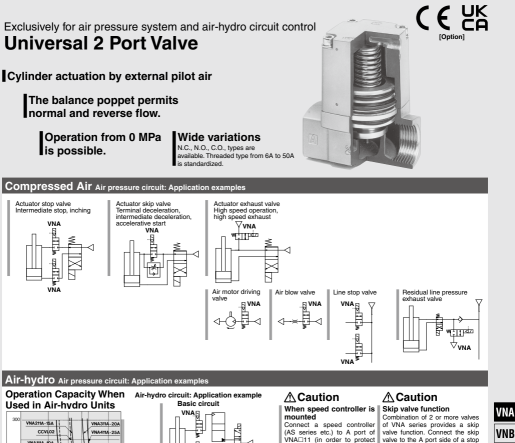
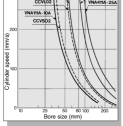
# **Process Valve**

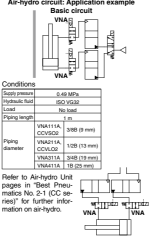
# **VNA** Series

### 2 Port Valve For Compressed Air and Air-hydro Circuit Control





This series can supplement the capac-ity of current air-hydro valve units. They are suited to operate large bore cylinders as well as to simultaneously operate multiple cylinders and suspend their operation. Thus they can be used in the same way as the current airhvdro units.



VNAD11 (in order to protect the speed control valve from valve surges when cylinder opera-tion is suspended, thus im-

VNA WIJIJiaza

**\***\*

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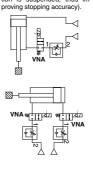
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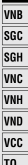
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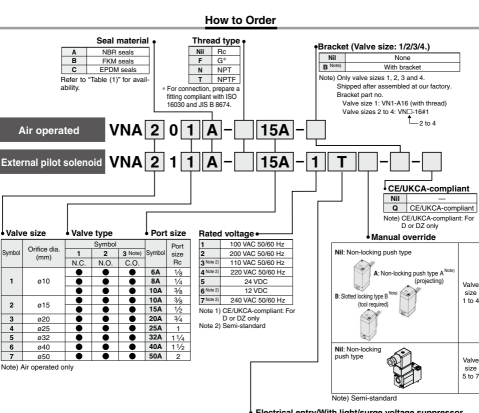
**SMC** 



TQ

# Process Valve: 2 Port Valve For Compressed Air and Air-hydro Circuit Control VNA Series [Option]

Note) CE/UKCA-compliant: For D or DZ only



#### Table (1) Applicable Fluids

Mode	VNA C A	VNADDDB	VNA CC
	(Valve material: NBR seal)	(Valve material: FKM seal)	(Valve material: EPDM seal)
Fluid	Air (Standard, Dry) Carbon dioxide (CO;) (Less than 0.7 MPa) Nitrogen gas (N2) Turbine oil, (Kinematic viscosit) Hydraulic fluid (40 to 100 mm/s)	Thursday	Carbon dioxide (CO₂) (0.7 MPa or more)

#### ▲ Caution

Note 1) This product cannot be used for water application.

#### 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	•	
Т	Conduit terminal	•	
TZ	Conduit terminal with light/surge voltage suppressor	•	
D	DIN terminal	۲	•
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 supressor	•	•

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

#### Process Valve: 2 Port Valve For Compressed Air and Air-hydro Circuit Control **VNA** Series

#### Model

		Orifica	F	low rate	charad	Weight (kg)				
Model	Port size	Orifice diameter	Measure	ed by ai	r	Measured b	y water Note)	Weight (kg)		
Woder	Rc	ø (mm)	C [dm <sup>3</sup> /(bar·sec)]	b	Cv	Kv	Conversion Cv	Air operated	External pilot solenoid	
VNA100-6A	1⁄8		3.5	0.35	0.88	0.9	1.0			
VNA100-8A	1⁄4	10	5.9	0.24	1.5	1.5	1.7	0.1	0.2	
VNA100-10A	3/8		7.9	0.16	1.9	1.8	2.1			
VNA200-10A	98	15	16	0.35	3.8	3.9	4.5	0.3	0.4	
VNA200-15A	1/2	15	23	0.25	4.8	4.6	5.4	0.3	0.4	
VNA300-20A	3/4	20	34	0.16	7.5	7.5	8.7	0.5	0.6	

Note) This product cannot be used for water application.

		0.16.4	Flow rate ch	naracteristi	Weight (kg)		
Model	Port size	Orifice diameter	Measured by air	Measure	d by water		External pilet
	Rc	ø (mm)	Effective area (mm <sup>2</sup> )	Kv	Conversion Cv	Air operated	External pilot solenoid
VNA4□□-25A	1	25	220	10.4	12	0.8	0.9
VNA500-32A	11/4	32	320	15.6	15.6 18		1.4
VNA6□□-40A	11/2	40	500	24.2	28	2.1	2.2
VNA700-50A	2	50	770	37.2	43	3.1	3.2



Symbol

Air operated

External pilot

solenoid

Туре

Valve N.C

Normally closed

VNAD11

12

(P1)

12

Air operated

C.O.

Double acting

\_\_\_\_\_ (P1) ↓

10 Å

N.O.

Normally open

VNAD01 VNAD02 VNAD03

VNAD12

10

. . (P2)

#### Specifications

Fluid (Main piping)	Refer to "Table (1)" on page 560.					
Fluid VNA A	-5 to 60°C Note 1)					
temperature VNADDD B	-5 to 99°C Note 1)					
	(Air operated type only)					
Ambient temperature	-5 to 50°C Note 1) (Air operated type: 60°C)					
Proof pressure	1.5 MPa					
Operating pressure range	0 to 1 MPa					
Pressure ra						
External pilot air Lubrication						
Temperatu	re -5 to 50°C <sup>Note 1)</sup> (Air operated type: 60°C)					
Mounting orientation	Unrestricted Note 3)					

Note 1) No freezing

Note 2) Lubrication is not allowed for use with EPDM seal material.

Note 3) For external pilot solenoid, it is recommended that the pilot solenoid valve be oriented either vertically upward or horizontally.

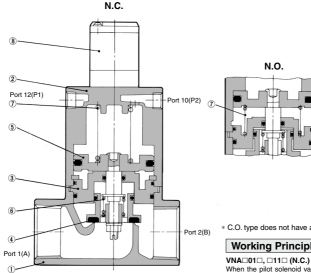
#### **Pilot Solenoid Valve Specifications**

Port size			6A to 25A	32A to 50A				
Pilot solenoi	id valv	e	SF4-□□-23 SF4-□b₂-23-Q	VO307-□□□1 VO307-□B₂-Q				
Electrical en	try		Grommet, Grommet terminal Conduit terminal DIN terminal	Grommet, DIN terminal				
Coil rated	· ·	0/60 Hz) DC	100 V, 200 V, Other vo 24 V. Other voltag					
voltage (V) Allowable vo			-15% to +10%	- (				
Temperature	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	AC	Holding	3.4 VA (50 Hz), 2.3 VA (60 Hz)	7.6 VA (50 Hz), 5.4 VA (60 Hz)				
Power consumption		DC 1.8 W (without light), 4 W (without light) 2 W (with light) 4.2 W (with light)						
Manual override			Non-locking push type Other (Semi-standard)	Non-locking push type				

Note) For "How to Order" pilot solenoid valves, refer to page 565.

## **VNA** Series

#### Construction



#### **Component Parts**

No.	Description	Material	Note				
1	Body	Aluminum alloy	Platinum silver painted				
2	Cover assembly	Aluminum alloy	Platinum silver painted				
3 Note 1)	Plate assembly	Aluminum alloy Note 2)	Seal material (NBR, FKM, EPDM)				
4 Note 1)	Valve element	Aluminum alloy	Seal material (NBR, FKM, EPDM)				
5	Piston assembly	Aluminum alloy	-				
6	Travel spring	Stainless steel	_				
7	Return spring	Piano wire	_				
8	Pilot solenoid valve	_	-				

Note 1) Parts (3) and (4) are for selection of valve composition. Note 2) Brass is used for the VNA1.

#### **Replacement Parts**

\* C.O. type does not have a return spring 7.

#### **Working Principle**

When the pilot solenoid valve (8) is not energized (or when air is exhausted from the port 12(P1) of the air operated type), the valve element ④ linked to the piston ⑤ is closed by the return spring ⑦.

#### When valve element opens

When the pilot solenoid valve is energized (or when pressurized air enters through the port 12(P1) of the air operated type), the pilot air that has entered under the piston moves upward to open the valve element.

#### When valve element closes

When the power to the pilot solenoid valve is turned off (or when fluid is exhausted from the port 12(P1) of the air operated type), the pilot air under the piston is exhausted, and the return spring closes the valve element.

#### VNA 020, 0120 (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 10(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 10(P2) of the air operated type), the valve element closes.

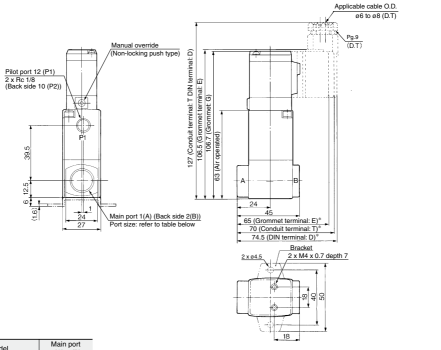
#### VNA□03□ (C.O.)

The valve element of the C.O. type, which has no return spring, is in an arbitrary position when air is exhausted through the ports 12(P1) and 10(P2). When pressurized air enters the port 12(P1) (exhaust from the port 10(P2)), the valve element opens, and it closes when pressurized air enters the port 10(P2) (exhaust from the port 12(P1)).

							Part no.			
No.	Description		VNA1000	IA1000   VNA2000   VNA3000   VNA4000   VNA500					VNA7000	
				-6A, 8A, 10A	-10A, 15A	-20A	-25A	-32A	-40A	-50A
		Seal	NBR	VN1-A3AA	VN2-A3AA	VN3-A3AA	VN4-A3AA	VN5-A3AA	VN6-A3AA	VN7-A3AA
3	Plate assembly	material	FKM	VN1-A3AB	VN2-A3AB	VN3-A3AB	VN4-A3AB	VN5-A3AB	VN6-A3AB	VN7-A3AB
		materiai	EPDM	VN1-A3AC	VN2-A3AC	VN3-A3AC	VN4-A3AC	VN5-A3AC	VN6-A3AC	VN7-A3AC
	Valve disc	Seal	NBR	VN1-4AA	VN2-4AA	VN3-4AA	VN4-A4AA	VN5-A4AA	VN6-A4AA	VN7-A4AA
4	(Valve disc assembly	material	FKM	VN1-4AB	VN2-4AB	VN3-4AB	VN4-A4AB	VN5-A4AB	VN6-A4AB	VN7-A4AB
	for 25A-50A)	materiai	EPDM	VN1-4AC	VN2-4AC	VN3-4AC	VN4-A4AC	VN5-A4AC	VN6-A4AC	VN7-A4AC
8	Pilot solenoid va	lve		SF4-	□□□-23 (Refer	to page 565 for	details.)	VO307-001	(Refer to page §	565 for details.)



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

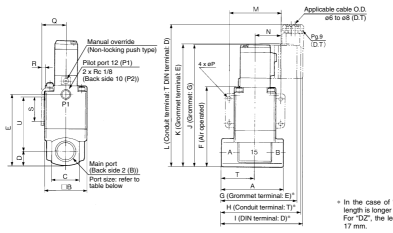


Model	Main port 1(A), 2(B)
VNA1DD-6A	1⁄8
VNA100-8A	1/4
VNA100-10A	3/8
	1/4 3/8

\* 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
VND
VCC
TQ

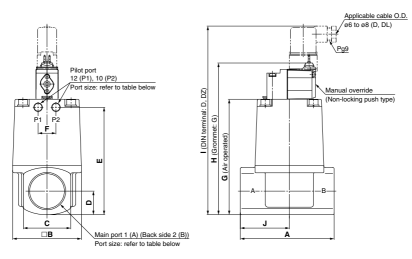
#### Port size: 10A, 15A, 20A, 25A



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

Model	Main port 1(A), 2(B)		в	с	D	Е	F	G	н	Т	J	к	L	М	Ν	Р	Q	R	s	т	U										
VNA200-10A	3/8	63 (61)	63 (61)	63 (61)	63 (61)	63 (61)	63 (61)	63 (61)	62 (61)	63 (61)	63 (61)	63 (61)	42	29	14 5	72 5	80.5	75	80	84.5	124	125 5	144.5	52	26	4.5	24.3	2.3	25	34	55
VNA200-15A	1/2		42	23	14.5	12.5	00.5	,3	00	04.5	1.0 124	120.0	144.0	52	20	4.0	24.0	2.0	23	54	00										
VNA300-20A	3/4	80 (79)	50	35	17.5	84	92	84	89	93.5	135.5	137	156	62	31	5.5	28.3	2.3	30	43	60.5										
VNA4□□□-25A	1	90	60	44	22	100	108	90	95	99.5	151.5	153	172	72	36	6.5	33.3	2.3	35	49	71										
Note 1) ( ): G thread																															

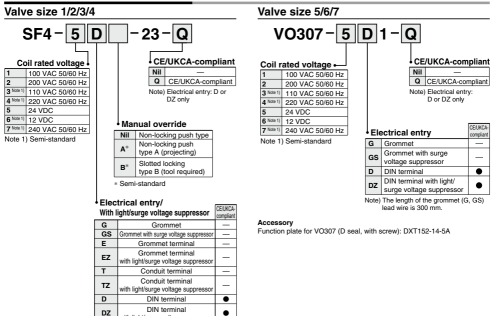
### Port size: 32A, 40A, 50A



Model	Main port 1(A), 2(B)	Pilot port 12(P1), 10(P2)	ANote 1)	в	с	D	Е	F	G	н	I	J
VNA500-32A	11/4	1/8	105 (104)	77	53	26.5	120.5	20	129.5	170.1	211.5	55
VNA600-40A	11/2	1⁄4	120	96	60	30	137	24	147	187.6	229	63
VNA7	2	1/4	140	113	74	37	160	24	170	210.6	252	74
Note 1) ( ): C thread												

Note 1) (): G thread

#### How to Order Pilot Solenoid Valves



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

VNA
VNB
SGC
SGH
VNC
VNH
VND
VCC
TQ



### VNA 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 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.

#### Mounting

### A Warning

 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

#### 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 I	Pilot
------------	-------

### **A**Caution

#### Pilot port piping

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

Port	VNA□01□	VNAD02D	VNAD03D		
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.

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

Piping

### **≜** Warning

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

#### Mounting Direction of Pilot Solenoid Valve

### A 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.

# 

#### 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.

#### Use with Air-hydro Unit

### **∕∆Warning**

#### 1. Piping

Surge pressure is generated between the cylinder and the VNA during intermediate stoppage. To directly thread in the cylinder, use durable fittings (Stainless steel square nipples etc.) instead of ductile iron fittings (JIS B 2301) or steel pipe fittings (JIS B 2302). When VNA is installed away from the cylinder, use a high-pressure rubber hose (JIS K 6349) instead of steel pipe, when possible.

#### 2. Air bleeding

The VNA series valves have no air bleeding port. Bleed air comes from the middle piping. Bleeding by a vacuum pump is more effective.

#### 3. Hydraulic fluid

Turbine oil, Grade 1 ISO VG32, with petroleum hydraulic fluid is recommended.

#### 4. Speed control valve

The combination shown in the following table is recommended for best performance of the VNA series. (Piping: JIS K 6349 high pressure hose)

Combination between th	ne VNA se	eries and Spee	d controller	(AS series)
------------------------	-----------	----------------	--------------	-------------

	VNA AS		Piping (I.D.)	
10A	VNA111	AS420-03	3/8B (ø9.5)	
15A	VNA211	AS420-04	1/2B (ø12.7)	
20A	VNA311	AS500-06	3/4B (ø19.1)	
25A	VNA411	AS600-10	1B (ø25.4)	
32A	VNA511	AS800-12	1 1/4B (ø31.8)	
40A	VNA611	AS900-14	1 1/2B (ø38.1)	
50A	VNA711	AS900-20	2B (ø50.8)	

For details about speed control valve (AS series), refer to Best Pneumatics No. 7.

