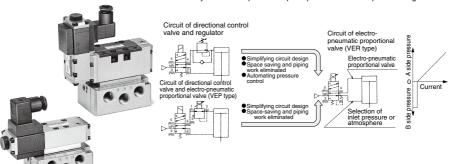
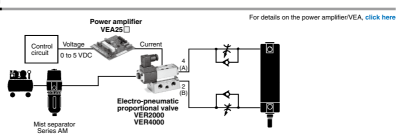
# 5 Port Electro-Pneumatic Proportional Valve Series VER2000/4000

## Capable of actuating a cylinder and performing analog control of pressurization

VER alone can be used to switch and actuate a cylinder and to perform stepless pressure control of port A through electric signals.



#### **System Diagram**



#### **Application Example**

#### Purpose

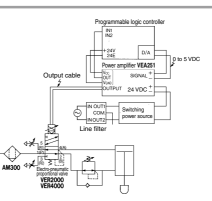
Electrode pressurization control for spot welding Automatically varies the applied pressure in accordance with the material, thickness, and stacked quantity of the workpieces.

#### Auxiliary functions

Through the use of a power amplifier that is equipped with an abnormality detection circuit,

- Open circuit in the output wire
- Malfunction in the 24 VDC power supply

can be detected by a programmable logic controller, thus preventing defective workpieces or equipment damage.



## 5 Port Electro-Pneumatic Proportional Valve Series VER2000/4000



Symbol

VER2000

3(B2

VER4000

**Standard Specifications** 

Model	Direct operated type VER2000	Internal pilot type VER4000	External pilot type VER4001		
Port size	1/4, 3/8	3/8, 1/	2, 3/4		
Fluid		Air			
Max. operating pressure		1.0 MPa			
Ambient and fluid temperature	0 to 50°C (No condensation)				
A port setting pressure range	0.1 to 0.9 MPa	a 0.1 to 0.9 MPa <sup>(1)</sup> 0.1 to 0.9 MPa <sup>(2)</sup>			
Max. effective area (Cv factor)	e area (Cv factor) 16 mm² (0.9) 52 mm² (2.9)				
Response time	0.04 s	0.06 s			
Hysteresis		3% F.S.			
Repeatability		3% F.S.			
Sensitivity	0.5% F.S.	1.5% F.S.			
Linearity	3% F.S.				
Lubrication	Not required (Use turbine oil Class 1, ISO VG32 if lubricated.)				
Weight	1.24 kg	3/8, 1/2: 2.20 kg, 3/4: 2.81 kg			

Note 1) Set the inlet pressure by 0.05 MPa or larger than the required maximum set pressrue. Note 2) Set the pilot pressure by 0.05 MPa or larger than the required maximum set pressrue.

Note 3) The non-lubricated specification is not applicable to these models.

#### **Proportional Solenoid Specifications**

_ <del>_</del>	•
Applicable power amplifier	VEA25□
Max. current	1 A
Coil resistance	13 Ω (Ambient temperature 20°C)
Rated power consumption	13 W (Ambient temperature 20°C, with maximum current)
Coil insulation type	Class H or equivalent (180°C)
Max. temperature rise	140°C (Ambient temperature 50°C, with maximum current)
Electrical entry	DIN terminal

#### Sub-plate and Gasket Part No. for VER2000/4000 (2, 3), and (4) are included in the valve

Model	VEF	2000	VER4000			
①Sub-plate	AXT500-1-	Thread type	AXT510-1-	P Thread type		
	Symbol   Port size     2	Symbol Thread type  Nil Rc  F G Note 1)	Symbol   Port size   1   3/8     2   1/2	Symbol Thread type  Nil Rc  F G Note 1)		
		T NPTF Note 2)	11 3/4	T NPTF Note 2)		
②Mounting screw (With washer)	CAC	1445	CA	.01444		
3Gasket	AXT	500-13	AXT510-	13, VER4-13		
4 Feed back plate		_	VE	R4-3P		

Note 1) Does not conform to ISO1179-1.

Note 2) The sub-plates with the thread types "N: NPT" and "T: NPTF" are common to each other. When using the sub-plate with the thread type "N:NPT", please order the sub-plate with the thread type "T:NPTF".

#### Option

Model	VER2000	VER4000
Spacer type regulator (B port regulator)	ARB210-00-B	ARB310-00-B
Flow control interface	AXT503-23A	AXT510-32A
Pressure gauge	G36-10-01	G36-10-01

#### **Model Selection**

- Applicable cylinder bore size: ø25 to ø125
- For model selection, refer to "Selecting Electro-pneumatic Proportional Valve" on page 895.

#### Manifold

Can be made into manifold with series "VV72". "VER2000" is V type. (Refer to Best Pneumatics No. 1 for further information.)



ARJ AR425 to 935

ARX AMR ARM

ARP

IR IRV

VEX

SRH

SRP SRF

VCHR

ITV IC

ITVX PVO

VEF VEP

VER VEA

VEA VY1

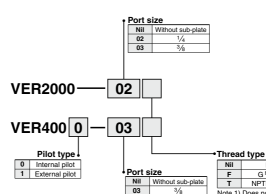
VBA VBAT

AP100

## Series VER2000/4000

#### How to Order





Note 1) Does not conform to ISO1179-1. Note 2) The sub-plates with the thread types "N: NPT" and "T: NPTF" are common to each other. When using the sub-plate with the thread type "N:NPT", please order the sub-plate with the thread type "T:NPTF".

Rc

G Note 1)

NPTF Note 2)

Nil

т

Note) To order valve with interface regulator (B port regulation), flow control interface, or pressure gauge, indicate part number of the electro-pneumatic proportional valve and that of the option \*. Refer to "Option" on page 893 for part number of option. Products will be in the same package and not assembled when delivered.

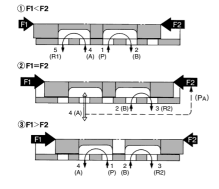
04

06

1/2

Example) VER4000-03	1	рс.
* ARB310-00-B	٠1	pc.
+ COC 10 01	4	

#### Working Principle



- F1: The pulling force of the solenoid when a specified amperage is applied to the solenoid, or the force that is created by the pilot
- F2: The force that is ceated by the port 4 pressure (PA) that passes through the feedback passage and acts on the spool surface, and the spring force.

#### OFF state

F1 < F2 condition: See figure 1).

Port 4 (A)→Port 5 (R1) [Exhaust air] Port 1 (P)→Port 12 (B) (Supply air)

#### ON state

Immediately

after turning on - F1 > F2: See figure 3.

Thereafter - F1 = F2: See figure 2.

[In2, port 3(R) is half open.]

Port 1 (P)→Port 14 (A) (Supply air) Port 2 (B)→Port 13 (R2) (Exhaust air)

Port 4 (A) (Pa Setting)

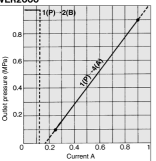
Port 2 (B)→Port 13 (R2) (Exhaust air)

## 5 Port Electro-Pneumatic Proportional Valve Series VER2000/4000

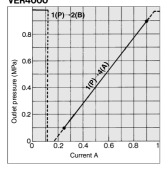
#### Current—Pressure Characteristics

The horizontal axis of the characteristics represents the output amperage of the power amplifier VEA25 ... (If NULL and GAIN are in the shipping condition, 0 to 1 A can be viewed by substituting them with command signals 0 to 5 V.)

#### **VER2000**

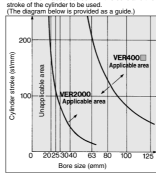


#### VER4000



#### Selecting Electro-pneumatic Proportional Valve

The response behavior of an electro-pneumatic proportional valve is affected by the load capacity. Therefore, select an electro-pneumatic proportional valve in accordance with the bore and the stroke of the cylinder to be used.



#### How to Use DIN Terminal

#### Wiring procedure

 Loosen the retaining screw and pull out the connector from the pin plug.

- Make sure to remove the retaining screw, insert the tip of a flat head screwdriver into the groove below the terminal block and pry it up to separate the terminal cover from the terminal block.
- Securely connect the wires to the specified terminals in accordance with the wiring procedure.

#### Wiring



Terminal block
Connection 3 is not used
for terminal 1 and 2.
Note) Coil has no polarity.

Pin plug shape

#### Applicable cable (Cabtire cable)

0.75 mm², 1.25 mm²/2 core, 3 core (O.D. ø6.8 to ø11.5) based on JIS C 3312 and C 3322.

#### Outlet changing procedure

Outlet changing procedure
To change the wire outlet, first separate the
terminal cover from the terminal block. Then,
reinstall the terminal cover in the desired direction
(in 90° increments).

How to Find the Flow Rate Air temperature of 20°C

Subsonic flow at P1 + 0.1013 < 1.89 (P2 + 0.1013)

 $Q = 226S\sqrt{\triangle P (P_2 + 0.1013)}$ 

Sonic flow of P1 + 0.1013 ≥ 1.89 (P2 + 0.1013)

Q = 113S (P<sub>1</sub> + 0.1013)

Q: Air flow rate [L/min (ANR)] S: Effective area [mm²]

△P: Amount of pressure drop P1 – P2 [MPa]

P1: Upstream pressure [MPa] P2: Downstream pressure [MPa]

Note) Correction for varying air temperatures: Square the coefficient indicated in the table below with the flow rate that has been obtained from the above formula.

Air temp. (°C)								
Coef. for compensation	1.08	1.06	1.04	1.02	0.98	0.97	0.95	0.94

## **⚠Precautions**

Be sure to read before handling. Refer to front matter 43 for Safety Instructions and pages 365 to 369 for Precautions on every series.

#### **⚠** Caution

#### 1. Air supply

- Poor quality air could increase the spool's sliding resistance, while preventing it from attaining its specified characteristics. Use compressor oil with a minimal generation of oxidants and install a mist separator (SMC's AM series). Refer to pages 2 and 3.
- Avoid using ultra-dry air since it may reduce the amount of lubricant and shorten the service life.

#### 2. Mounting

- Vibrations are transmitted to the valve by the proportional solenoid's dither. If it is necessary to prevent the transmission of vibrations, insert vibration isolating rubber material.
- Thoroughly flush the pipe to completely eliminate any dust or scales from the pipe inside.
- Install a silencer (AN series) on the exhaust port.
- Be careful with the molded coil because it generates heat while current is applied to

#### 3. Lubrication

This product can be used without lubrication. But if lubricated, use turbin oil Class 1, ISO VG32 (with no additive). It is impossible to use spindle oil, machine oil, or grease.

#### 4. Manual operation

To check the operation of the valve without applying a current, remove the lock nut and use a screwdriver or the like to press the tip of the core. After checking the operation, reinstall the rubber cap in its original position.

AR425 to 935

ARX AMR

ARM

ARP

IR IRV

VEX SRH

SRP

SRF

ITV IC

ITVX PVO

VEF VEP

VER

VEA VY1

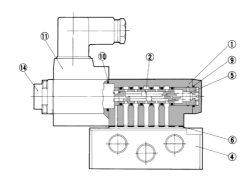
VBA VBAT

AP100

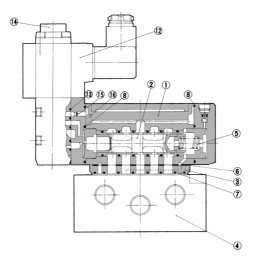
## Series VER2000/4000

### Construction

#### VER2000



#### **VER4000**



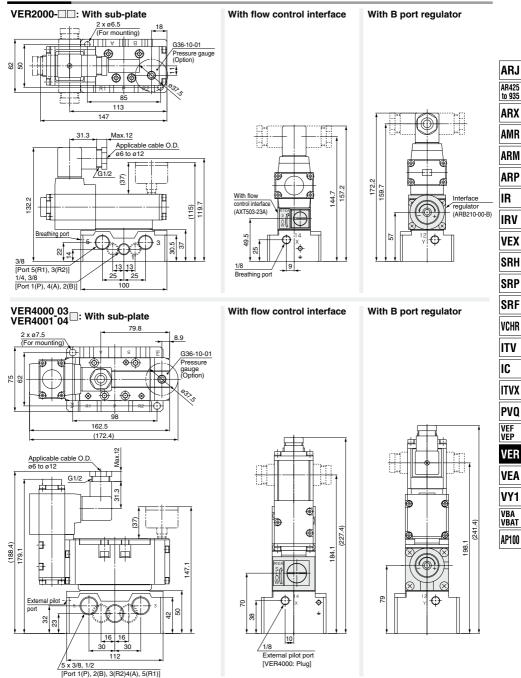
**Component Parts** 

Description	Material	Note				
		14016	No.	Description	Material	Note
	Aluminum alloy	Metallic painted	9	O-ring	NBR	_
sleeve	Special stainless steel	_	10	O-ring	NBR	_
back plate	Aluminum alloy	Metallic painted	11	Proportional solenoid	-	_
olate	Aluminum alloy	_	12	Pilot valve assembly	_	_
g B	Stainless steel	_	13	Gasket	NBR	_
et	NBR	_	14	Lock nut	NBR	_
et	NBR	_	15	Filter	Stainless steel	_
et	NBR	_	16	Block packing	NBR	_
	pack plate late g B et	pack plate Aluminum alloy late Aluminum alloy g B Stainless steel st NBR tt NBR	Dack plate Aluminum alloy Metallic painted late Aluminum alloy — — — — — — — — — — — — — — — — — — —	pack plate         Aluminum alloy         Metallic painted         11           late         Aluminum alloy         —         12           g B         Stainless steel         —         13           st         NBR         —         14           tt         NBR         —         15	pack plate         Aluminum alloy         Metallic painted         11         Proportional solenoid           late         Aluminum alloy         —         12         Pilot valve assembly           g B         Stainless steel         —         13         Gasket           st         NBR         —         14         Lock nut           st         NBR         —         15         Filter	pack plate         Aluminum alloy         Metallic painted         11         Proportional solenoid         —           late         Aluminum alloy         —         12         Pilot valve assembly         —           g B         Stainless steel         —         13         Gasket         NBR           st         NBR         —         14         Lock nut         NBR           st         NBR         —         15         Filter         Stainless steel

Note) Block packing (6: VER4001 (Outer pilot)

## 5 Port Electro-Pneumatic Proportional Valve VER2000/4000

#### **Dimensions**

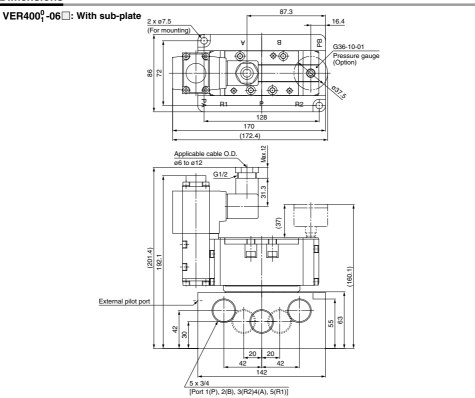


**SMC** 

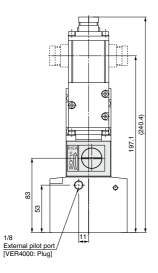
897 A

## VER2000/4000

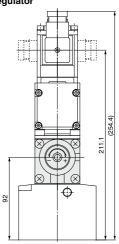
#### **Dimensions**



#### With flow control interface



#### With B port regulator



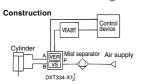


## **5 Port Electro-Pneumatic Proportional Valve Related Products:**

solenoid valve for actuating cylinder and an electro-pneumatic proportional valve for pressure control have been integrated into a single unit. Note) Composed of basic unit (VER2000-A, VS7-8-FG-S-3N) High response has been achieved.

- The size and the direction of the pipe port can be selected.
- The size of the electro-pneumatic proportion
- can be selected. Solenoid valves for actuating a 2 stage stroke gun cylinder or a clamp cylinder can be mounted on an integrated manifold (maximum of 8 stations).





Circuit (Basic unit: DXT334-X7 1)



#### **Specifications**

Stations	Solenoid valves (8 stations at max.) can be added to the basic unit (2 stations). Note:
Port size	Rc 3/8, 1/2

Refer to Best Pneumatics No. 1 for details about solenoid valve.

#### VER 2000-A

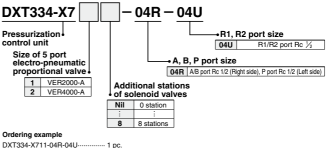
1	Set pressure range of A port Note)	0.1 to 0.9MPa
9	Power amplifier	VEA250, VEA251
n d	Wiring	DIN terminal

Note) In the case of VER4000, set the inlet pressure by 0.05 MPa or higher than the reguired maximum set pressure.

#### VS7-8-FG-S-3N

Rated voltage	24 VDC (-15% to +10%)
Wiring	DIN terminal

#### How to Order



VS7-8-FG-D-3M ..... ···· 1 pc.

(Third station of manifold where 1 piece of "VS7-8-FG-D-3M" is added to the basic unit of "VER2000-A" and "VS7-8-FG-S-3N".)

#### **Dimensions**

