# **3 Port Direct Operated Solenoid Valve** Series VS3115/3110 Metal Seal

#### Multiple pressure supply is possible with balanced spool sleeve.

Any given port can accept high or low pressure supply without affecting the system life or operation.

#### No-lubrication and dry-air operation possible.



Body ported type



With sub-plate



					VV061				
Standard Specif	icatio	ons			VV100				
Fluid				Air					
Operating pressure ra	ange		0 to 1.0 MPa						
Proof pressure				1.5 MPa	V100				
Ambient and fluid ten	nperatu	re		-20 to 60°C (No freezing)	S070				
Response time (1)			10	ms or less (AC), 45 ms or less (DC)	3070				
Max. operating freque	ency (2)		1	I,500 c.p.m. (AC), 180 c.p.m. (DC)	VOD				
Manual override				Non-locking	VQD				
Lubrication			Not required	I (Use turbine oil Class 1 ISO VG32, if lubricated.)					
Enclosure			Dustproof [Degrees of protection 0] (4)						
Impact/Vibration resistance (m/s <sup>2</sup> )				150/50 (5)	VQD-V				
Electrical entry				Grommet, DIN terminal	VKF				
		Standard	100, 200 VAC, 50/60 Hz; 24 VDC						
Coil rated voltage		Option	220, 110, 48, and 24 VAC (50/60 Hz) 100, 48, and 12 VDC						
Allowable voltage flue	ctuation		-15 to +10% of rated voltage						
Coil insulation type				Class B or equivalent (130°C) (6)	VT				
		In such	50 Hz	51					
Apparent power (VA)	AC	Inrush	60 Hz	45	VS4				
(Power consumption (W))	AC		50 Hz	17 (5.3)					
		Holding	60 Hz	11 (2.9)	VS3				
Power consumption (W) DC			5.5						
			Bracket (AXT338-11)/For body ported type						
Accessory (Option)			Indicator light						
			Manual override						

Note 1) Based on JIS B 8375-1981. (at 0.5 MPa, without surge voltage suppressor)

Note 2) Minimum operating frequency is once in 30 days. (Based on JIS B 8375.) Note 3) "Note 1)" and "Note 2)" are with controlled clean air.

Note 4) Based on JIS C 0920

Note 5) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and

de-energized states every once for each condition. (Values at the initial period) Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was

performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 6) Based on JIS C 4003.

#### Flow Characteristics/Weight

	Valve model	Port		Flow characteristics								
Body type		size	F	$P \rightarrow A$		l A	Weight (kg)					
		Rc	C [dm3/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	AC	DC		
Deduceerted	VS3115-01	1⁄8	3.3	0.36	0.86	2.5	0.39	0.66	0.34	0.46		
Body ported	VS3115-02	1/4	3.8	0.19	0.86	3.6	0.34	0.88	0.34	0.46		
With	VS3110-02	1/4	4.0	0.12	0.93	3.2	0.31	0.76	0.40	0.52		
sub-plate	VS3110-03	3⁄8	4.0	0.15	0.94	3.6	0.18	0.82	0.40	0.52		
For manifold use	VS3114-00			0.32	0.44							

## **∧** Caution

I Be sure to read before handling. Refer to front matter 53 for Safety I Instructions and pages 3 to 8 for 3/4/5 Port Solenoid Valve Precautions. .

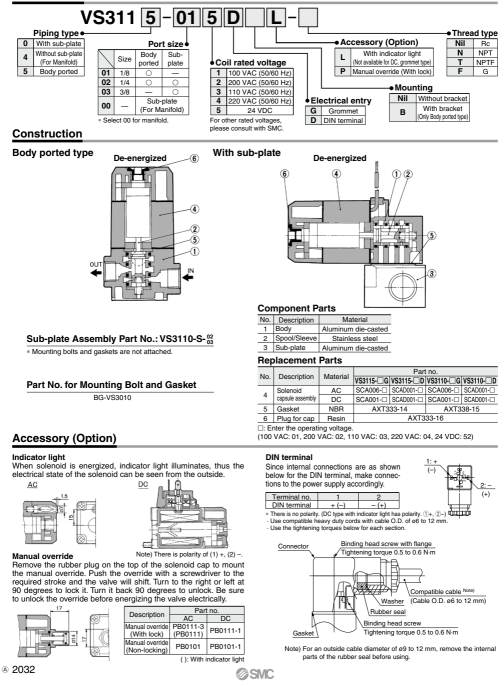
#### How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matters 42 to 45.

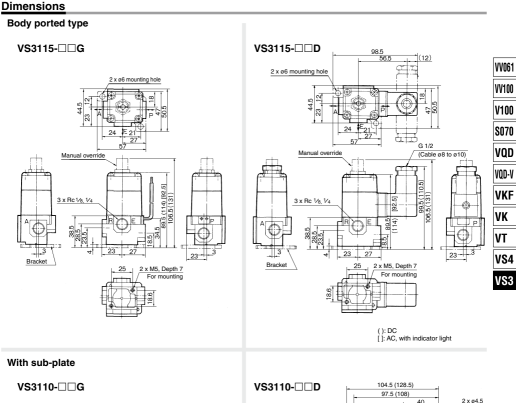


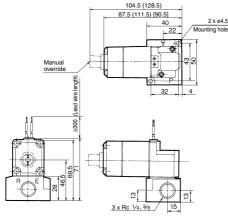
# Series VS3115/3110

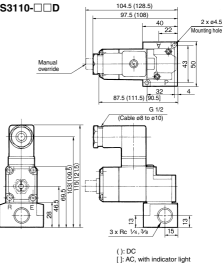
How to Order



## 3 Port Direct Operated Solenoid Valve Series VS3115/3110







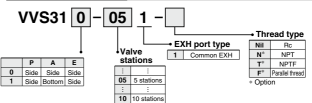
# Series VS3115/3110 Manifold Specifications



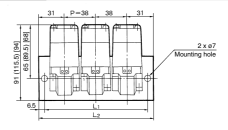
#### Specifications

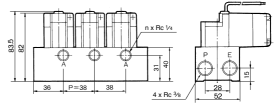
Man	ifold type			B mount						
Max	. number	of station	s	10 stations						
Exhaust	Port lo	ocation/Po	rt size	F	Port directio	n	A see Baarbla washina waa dal			
type	Р	Α	Е	Р	Α	Е	Applicable valve model			
Common	Base	Base	Base	Side	Side	Side	VS3114-00□□			
Common	3/8	1/4	3/8	Side	Bottom	Side	VS3114-00⊔⊔			
Acce	essory	Blan	king plate (V	Vith gaskets	and screw)	AXT338-17A				

### How to order manifold



## Dimensions





(): DC []: AC, with indicator light

L	2	3	4	5	6	7	8	9	10
L1	87	125	163	201	239	277	315	353	391
L2	100	138	176	214	252	290	328	366	404
11 00 . 11 10	0.000	04 - 040	tion						

L1 = 38n + 11, L2 = 38n + 24 n: Station Formula for manifold weight M = 0.16n + 0.1 (kg)

# **3 Port Direct Operated Solenoid Valve** Series VS3135/3145 Metal Seal



Terminal type

**∧** Caution

matters 42 to 45.



Symbol

(P)(E

Be sure to read before handling. Refer to front matter 53 for Safety I I Instructions and pages 3 to 8 for 3/4/5 I I Port Solenoid Valve Precautions.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front

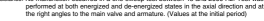
Specifications VV100 Fluid Air Proof pressure 1.5 MPa Operating pressure range 0 to 1.0 MPa Ambient and fluid temperature (°C) (1 -20 to 60 Lubrication (2) Not required Manual override Option (Non-locking type available) Grommet, Conduit terminal, Electrical entry Dripproof conduit terminal AC 100, 200 V 50/60 Hz Coil rated voltage DC 24 V Allowable voltage fluctuation -15 to +10% of rated voltage Coil insulation type Class B or equivalent (130°C) Impact/Vibration resistance (m/s<sup>2</sup>) 150/50 (4)

Note 1) If it is low temperature, dry air should be used. (No freezing)

Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated

Note 3) Based on JIS C 4003.

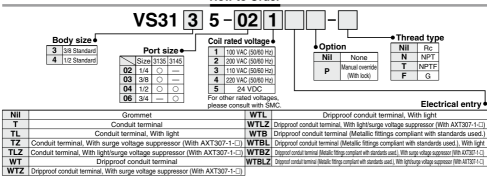
Note 4) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period) Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was



Model			ť	he right	angle	s to th	e main v	alve a	nd arr	nature.	(Value	s at th	e initial	period	)	
Val	ve n	nodel				VS	3135			VS3145						
				F	$^{p} \rightarrow A$		A	$\rightarrow E$			$P \to A$		$A \rightarrow E$			
				C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	C [dm³)(s-bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	
Flow			1/4	6.1	0.3	1.5	6.1	0.4	1.6	—	-	_	—	-	_	
charact	eris	tics	3/8	7.2	0.2	1.8	7.3	0.2	1.8	-	-	_	_	_	_	
			1/2	9.0	0.2	2.3	9.0	0.3	2.4	18	0.27	4.8	16	0.34	4.1	
			3/4	_	—	—	-	—	—	20	0.21	5.1	15	0.46	4.5	
Respon	Response time (1) AC			30 or less								30 o	r less			
(ms)			DC		80 or less											
Max. op			AC	300 or less							180 or less					
frequence	cy (d	c.p.m.)	DC			180 c	or less			180 or less						
Mainte	(1)		AC	0.8							1.6					
Weight	(ĸg)		DC				1.1			2.4						
Apparent		Inrush	50 Hz			10	0			300						
power	AC		60 Hz			9	0			360						
(VA)	AC	Holding	50 Hz			2	0					5	0			
Power Holding						1	4					6	0			
consumption (W)		DC				1	3.2					2				

Note 1) Based on JIS B 8375-1981. (at 0.5 MPa, without surge voltage suppressor) Note 2) Min. operating frequency is once in 30 days. (Based on JIS B 8375.) Note 3) "Note 1)" and "Note 2)" are with controlled clean air.





**SMC** 

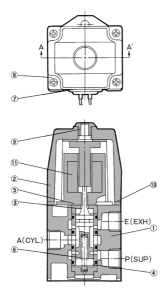
VS3

VV061

2035 b

# Series VS3135/3145

### Construction



A-A' cross section

1 Solenoid Coil Assembly Part No.
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Cor	nponent Pa	rts	1 Solenoid Coil Assembly Part No.						
No.	Description	Material	Electrical entry	Voltage	Part no.				
1	Body	Aluminum die-casted	Electrical entry	vollage	VS3135	VS3145			
2	Solenoid cover	Aluminum die-casted		100 VAC	A01-01	A12-01			
3	Spool/Sleeve	Stainless steel	Grommet	200 VAC	A01-02	A12-02			
				24 VDC	VS4000-A07-52	A08-52			
			O a statistic	100 VAC	A01-01-63	A12-01-63			
			Conduit	200 VAC	A01-02-63	A12-02-63			
			terminal	24 VDC	VS4000-A07-52	A08-52-63			

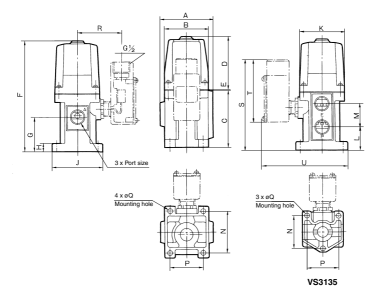
#### **Replacement Parts**

No.	Description	Material	Part	no.
INO.	Description	wateriai	VS3135	VS3145
4	Сар	Resin	—	-
5	Bushing	Resin	XT013-13-2	XT021-12
6	Spring	Steel wire	—	-
7	Rubber plug for wire	NBR	XT010-20	XT010-20
8	Round head combination screw	Steel wire	XT010-21#1	XT010-21#1
9	Plug for cover	NBR	XT041-1	XT041-1
10	Gasket	NBR	XT013-31-2	NXT030-8

# 3 Port Direct Operated Solenoid Valve Series VS3135/3145

## Dimensions

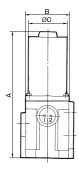
## VS3135/3145



VV061
VV100
V100
S070
VQD
VQD-V
VKF
VK
VT
VS4
VS3

Model	Port size	•	P	C	D	E	E	6	н		v		M	N		øQ	Ter	minal d	limens	ions
woder	Rc	~	Р		U	-	Г	G	п	J	L L	L.	IVI	IN	F	ØQ	R	S	Т	U
VS3135-02																				
VS3135-03	1/4, 3/8, 1/2	64	64	65	70	1	136	35	9	64	54	19	32	50	50	7	60	120	96	118
VS3135-04																				
VS3145-04	1/2,3/4	82	68	88	92	4	181	53	12	81	70	35	36	66	52	9	66	140	96	133
VS3145-06	72,94	02	00	00	92	· ·	101	55	12	01	10	30	30	00	52	9	00	140	90	133

DC



Model	Port size Rc	Α	В	øC
VS3135-02 VS3135-03 VS3135-04	1/4, 3/8, 1/2	129	64	50.8
VS3145-04 VS3145-06	1⁄2, 3⁄4	196	68	60.5