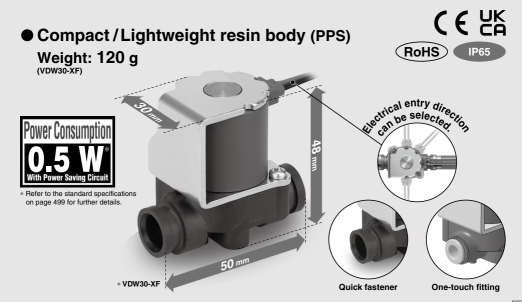
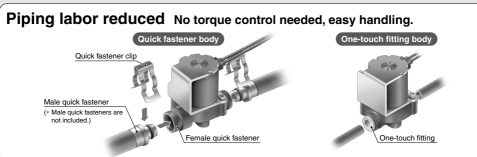
Compact / Lightweight 2 Port Solenoid Valve

VDW30/40-XF Series

For Air/Water







VCH□



Note) A portion of the design and development work for this product was conducted as part of the Peripheral Equipment Technology Development for Household Fuel Cell Systems project sponsored by the New Energy and Industrial Technology Development Organization (NEDO). In principle, supply of the product for household fuel cell system applications with a capacity of 3 kW or less commences in April 2014.



Compact / Lightweight 2 Port Solenoid Valve

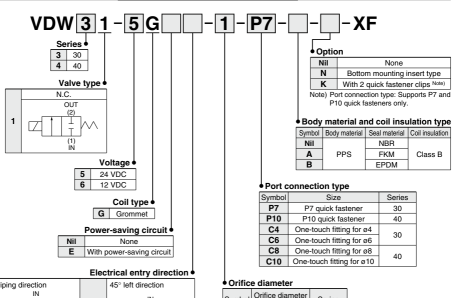
For Air/Water

VDW30/40-XF Series

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How to Order Valves (Single Unit)



Nil	Piping direction	L1	45° left direction
R2	OUT 90° right direction IN OUT	L2	OUT 90° left direction IN OUT

Note) Cannot be reassembled in different combinations.

• • • • • • • • • • • • • • • • • • • •	O : III O O O O O O					
Symbo	Orifice diameter (mm ø)	Series				
1	1.0					
3	3.0	30				
4	4.5	40				
6	6.0	40				

Quick Fastener Clip Part No.

Series	Size	Quick fastener clip part no. (2 pcs.)	Material
30 P7 quick fastener		VDW30-CP7	Stainless
40 P10 quick fastener		VDW40-CP10	steel

^{*} Ten pieces come in each set.





Compact / Lightweight 2 Port Solenoid Valve For Air/Water VDW30/40-XF Series

Standard Specifications



	Valve	construction	Direct operated poppet	
	Valve	type	Normally closed (N.C.)	
	Fluid	Quick fastener type	Water (1 to 50°C), Air, Heated water (80°C) Note 3), Low vacuum (133 Pa-abs)	
	Fiulu	One-touch fitting type Note 4)	Air, Water (1 to 40°C) Note 5), Low vacuum (133 Pa-abs)	
	Withs	tand pressure	1.0 MPa	
1 8	Ambie	ent temperature	−10 to 50°C	
Valve specifications	Fluid 1	temperature	1 to 50°C (No freezing)	
l ∯	Ambie	ent humidity	RH85%	
ğ	Enviro	onment	Location without corrosive or explosive gases	
ě	Valve	leakage Note 1)	0.1 cm ³ /min or less (With water pressure), 1 cm ³ /min or less (Air)	
) fe	Exteri	or leakage	0.1 cm³/min or less (With water pressure), 1 cm³/min or less (Air)	
-	Mount	ting orientation	Upward coil	
	Vibration/Impact Note 2)		30 m/s ² / 90 m/s ²	
	Dort o	ino	P7, P10 (Quick fastener)	
	Port size		C4, C6, C8, C10 (One-touch fitting)	
	Orifice diameter		ø1, ø3, ø4.5, ø6	
	Rated voltage		24 VDC, 12 VDC	
	Allowa	able voltage fluctuation	±10% of rated voltage	
S S	Coil ir	sulation type	Class B	
Coil specifications	Insula	tion resistance	500 VDC, 10 MΩ or more	
<u>i</u> g	Voltaç	je limit	1800 VAC, 1 sec., 3 mA or less	
6			Simulation noise: 500 Vp-p	
g	Noise	tolerance Note 3)	(Based on 1 μ sec. pulse width, 50 ±10 Hz frequency noise simulation) Fast transient noise: IEC61000-4-4: 1 kV	
2	Dawa	consumption		
-	(Holdi	•	VDW30: 3 W (With 0.5 W power-saving circuit)	
	•	ng) current	VDW40: 6.5 W (With 1 W power-saving circuit)	
			VDW30: 24 VDC / 0.13 A, 12 VDC / 0.25 A	
	•	h time: 200 ms)	VDW40: 24 VDC / 0.44 A, 12 VDC / 0.88 A	
	Enclo		IP65 Note 6)	
			LIT next when the set aveceuse is applied to the INI next	

Note 1) The amount of leakage from the OUT port when the set pressure is applied to the IN port.

Note 2) Vibration resistance No malfunction when tested with one sweep of 10 to 150 Hz in the axial direction and at a right angle to the armature, in both energized and deenergized states.

Impact resistance No malfunction when tested with a drop tester in the axial direction and at a right angle to the main armature, one time each in energized and deenergized states. Note 3) Products with power-saving circuit only.

Note 4) When using One-touch fittings, make sure to employ tubing that is compatible with SMC fittings (KQ2 series). Note 5) When using One-touch fittings with water, care must be taken when handling tubing and piping conditions to prevent water from leaking when the tubes are inserted. Soft nylon tubing cannot be used with water. Note 6) For enclosure, refer to "Glossary of Terms" on page 466.

Characteristic Specifications

Model			Max. operating pressure differential (MPa) Note 1)	Operating Pressure range	Weight (kg)
type (mm		(11111111111111111111111111111111111111	Pressure port 1	(MPa) Note 2) Note 3)	(kg)
VDW30	P7	1.0	0.6		0.1
VDWSU	C4, C6	3.0	0.1		0.1
	P10		0.1 (With power-saving circuit)	-0.1 to 0.6	
VDW40		4.5	0.05 (Without power-saving circuit)	-0.1 10 0.6	0.23
VDW40	C8, C10		0.05 (With power-saving circuit)		0.23
		6.0	0.02 (Without power-saving circuit)		

Note 1) The maximum operating pressure differential changes depending on the flow direction of the fluid. Refer to page 503 for details.

Note 2) For low vacuum specifications, the operating pressure range is 1 Torr (1.33 x 10² Pa) to 0.6 MPa.

Some leakage is permitted, so avoid use in situations where a vacuum must be maintained, such as in leak testing. Note 3) The surge pressure must be under the maximum operating pressure.

Flow Rate Characteristics

Port		Orifice dia.	Water		Air			
Model	connection	(mm ø)	1→2 (IN	1→2 (IN→N.C.) 1→2 (IN→N		l→N.C.)	→N.C.)	
	type	N.C.	Kv Cv converted		C [dm3/(s-bar)]	b	C۷	
VDW30 P7, C	P7. C4. C6	1.0	0.03	0.04	0.14	0.4	0.09	
	P7, C4, C6	3.0	0.24	0.28	1.0	0.52	0.3	
VDW40	/40 P10, C8, C10	4.5	0.54	0.61	2.3	0.46	0.61	
VDW40		6.0	0.86	1.0	4.0	0.4	1.1	



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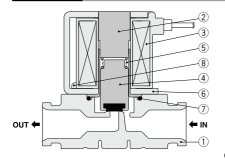
VDW

SX10 VQ

LVM

VDW30/40-XF Series

Construction

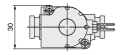


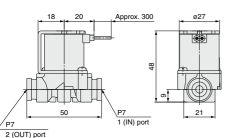


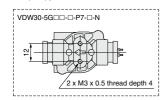
Component Parts Materials Description No. Material 1 Body PPS 2 Tube assembly Stainless steel 3 Coil assembly 4 Armature assembly Stainless steel, NBR, FKM, EPDM 5 Return spring Stainless steel 6 Flame Iron 7 O-ring NBR, FKM, EPDM 8 Round head combination screw Iron 9 Cassette POM, Stainless steel 10 Seal NBR, FKM, EPDM

Dimensions

VDW30-□G□□-□-P7 / P7 Quick Fastener

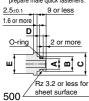






Male Quick Fastener Dimensions

* Male quick fasteners are not included.
Since they are not available as commercial products, please contact SMC when you cannot prepare male quick fasteners.

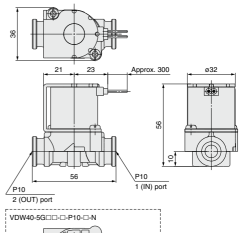


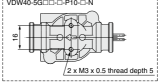
Male Quick	Fastener	Dimensions	Table

Port size (Quick fastener)	P7	P10		
Α	ø7_0.05	ø10_0.05		
В	Ø9.9±0.05	Ø12.85±0.05		
С	ø15	ø20		
D	2.5 +0.25	2.5+0.25		
E	ø13	ø17		
O-ring dimentions* (Nominal no.)	P7	P10		

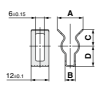
Applicable clip | Clip for P7 | Clip for P10 * Conforms to JIS B 2401 dimensional standard for O-rings for industrial applications.

VDW40-□G□□-□-P10 / P10 Quick Fastener





Quick Fastener Clip Dimensions

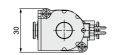


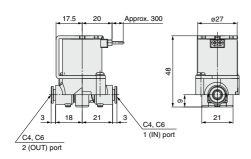
Applicable Clip Part No./Dimentions						
Port size (Quick fastener)	P7	P10				
Clip part no.	VDW30-CP7	VDW40-CP10				
Α	26	28				
В	7	10				
С	9	10				
	1/	15				

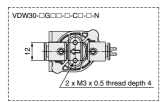


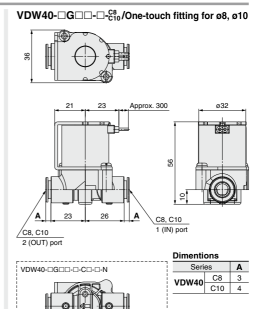
Dimensions











/2 x M3 x 0.5 thread depth 5

For information on handling One-touch fittings and appropriate tubing, see the KQ2 series One-touch fittings in Best Pneumatics No. 7.

SMC

VCH□

VDW SX10

VQ LVM

501



VDW30/40 Series **Specific Product Precautions 1**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions, pages 17 to 19 for Fluids Control 2 Port Valves Precautions, and pages 467 to 470 for VDW Series/Specific Product Precautions.

Selection

∕ Warning

1. Fluid quality

In the case of water

The use of a fluid which contains foreign matter can cause problems such as malfunction and seal failure by promoting wear of the valve seat and armature, and by sticking to the sliding parts of the armature, etc. Install a suitable filter (strainer) immediately upstream from the valve. In general, a mesh of about 50 to 100 is a guideline for the filter.

When using ordinary tap water, scaling and sludge from substances in hard water such as calcium and magnesium can cause solenoid valves to malfunction. It is therefore necessary to install a water softener to remove such substances and a filter (strainer) immediately before the solenoid valve

In the case of air

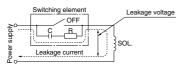
Please use ordinary compressed air where a filter of 40 µm or less is provided on the inlet side piping. (Except dry air)

∕!∖ Caution

1. Leakage voltage

When the solenoid valve is operated using the controller, etc., the leakage voltage should be the product allowable leakage voltage or less.

Particularly when using a resistor in parallel with a switching element and using a C-R element (surge voltage suppressor) to protect the switching element, take note that leakage current will flow through the resistor, C-R element, etc., creating a possible danger that the valve may not turn off.



- 1) Take steps to ensure that there are no problems such as abnormal voltage drops or insufficient capacity associated with the signal power supply used to drive the solenoid valve.
- 2) Make sure the leakage current flowing through the solenoid valve when power is not being supplied is 0.1 mA or less. If there the leakage current is larger than this, take appropriate measures such as connecting a bleeder resister (models with power-saving circuit).
- 3) An attenuation function is provided to reduce voltage surges produced by the solenoid valve. However, the controller should be equipped with protection against voltage surges as some residual surge voltage may still reach external components.

DC coil

2% or less of rated voltage

2. Low temperature operation

- 1) The valves can be used up to an ambient temperature of -10°C, however take measures to prevent solidification of impurities or freezing, etc.
- 2) When using valves for water application in cold climates, first stop the water supply/discharge of the pump, etc., and then take measures to prevent freezing such as draining water in pipe. When heating by steam, be careful not to expose the coil portion to steam. Also, please take measures to prevent freezing such as heating the body.

Mounting

⚠ Warning

1. When the valve is secured using an insert nut (part number suffix "-N"), handle with care during installation because the application of excessive stress to the body could damage it (appropriate tightening torque: 0.8 to 1.0 N·m).

Pipina

⚠ Warning

1. During use, deterioration of the tubing or damage to the fittings could cause tubes to come loose from their fittings and thrash about.

To prevent uncontrolled tube movement, install protective covers or fasten tubes securely in place.

∕∖\ Caution

1. Connection of piping to products

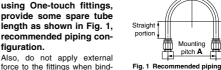
- · When connecting piping to a product, refer to its operation manual to avoid mistakes regarding the supply port, etc.
- . Do not apply external force to the coil when holding it to connect piping, as the tube may deform.
- · When attaching fittings to a solenoid valve, do not use fittings that do not conform to the guick fastener standard.
- · Handle with care when attaching fittings because the application of excessive stress to the quick fastener portion could damage the body.

Recommended Piping Conditions

1. When connecting tubes using One-touch fittings, provide some spare tube length as shown in Fig. 1. recommended piping configuration. Also, do not apply external

ing tubes with bands, etc. (see

Fig. 2.)



configuration

Unit: mm

	Tube size	Mounting pitch A			Straight	
	Tube Size	Nylon tube	Soft nylon tube	Polyurethane tube	portion length	
	ø4	56 or more	30 or more	26 or more	20 or more	
	ø6	84 or more	39 or more	39 or more	30 or more	
Ī	ø8	112 or more	58 or more	52 or more	40 or more	
	ø10	140 or more	70 or more	69 or more	50 or more	

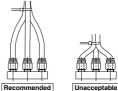


Fig. 2 Binding tubes with bands



VDW30/40 Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions, pages 17 to 19 for Fluids Control 2 Port Valves Precautions, and pages 467 to 470 for VDW Series/Specific Product Precautions.

Electrical Connections

 Solenoid valves with power-saving circuits (coil part number "-5GE") have polarity, so follow the wiring diagram below when making connections. Standard coils have no polarity.

The solenoid valve will not switch properly if the polarity is reversed.

Standard coil Coil with power-saving circuit $1 (+,-) \bullet \hspace{1cm} SOL.$ Sol. $2 (-,+) \bullet \hspace{1cm} Slack (-) \circ \hspace{1cm} Sol \hspace{1cm} SOL$

2. Apply the correct voltage.

Incorrect voltage could cause shorting of the power-saving circuit, coil burnout, or valve malfunction.

- Do not apply a tension load of 30 N or more to the solenoid valve lead wires.
- 4. Apply voltage which is within $\pm 10\%$ of the rated voltage.

Also, do not use excessive power supply voltage or superimpose electrical noise such as ripple voltage on the power supply voltage as these could harm the valve.

When connecting an induction load such as a circuit protector to the solenoid valve connection, take measures to ensure that the current to the solenoid valve is not reduced too much.

Maintenance

⚠ Warning

1. Do not disassemble solenoid valves.

Disassembling a solenoid valve will void its warranty.

2. Low frequency operation

Switch valves at least once every 30 days to prevent malfunction. Also, in order to use it under the optimum state, conduct a regular inspection once a half year.

∧ Caution

- Store indoors in a location away from direct sunlight and where the following conditions are maintained.
 - Temperature: -10 to 50°C
 - Relative humidity: 20% to 85%RH (No condensation)
 - · Liquid rings may not be used.

2. Storage

When not using for a long time (more than approx. one month) after use with liquid, thoroughly remove all moisture to prevent rust and deterioration of rubber materials, etc.

Fluid Flow Direction

⚠ Caution

The maximum operating pressure differential differs depending on the flow direction of the fluid. If the pressure differential at each port exceeds the values in the table below, valve leakage may occur.



2 Port Valve

Model	Orifice diameter	Max. operating pressure differential (MPa)	
	(mm ø)	Pressure port 1	
VDW30	1.0	0.6	
VDW30	3.0	0.1	
	4.5	0.1 (With power-saving circuit)	
VDW40	4.5	0.05 (Without power-saving circuit)	
V D VV 40		0.05 (With power-saving circuit)	
	6.0	0.02 (Without power-saving circuit)	

One-touch Fittings

⚠ Caution

For information on handling One-touch fittings and appropriate tubing, see the KQ2 series One-touch fittings in Best Pneumatics No. 7.

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VDW

SX10 VO

LVM