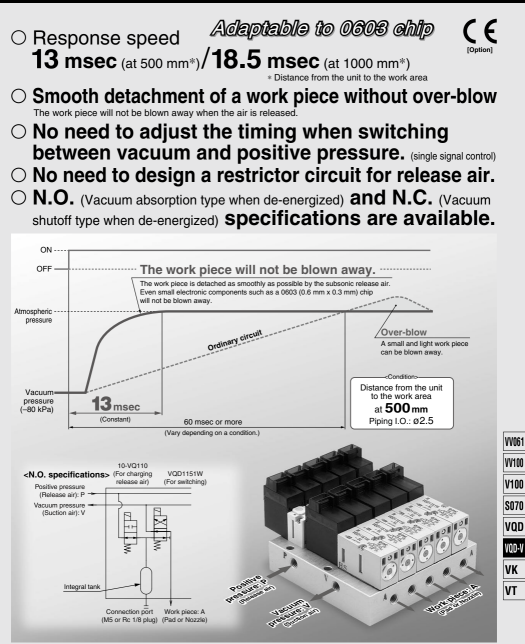
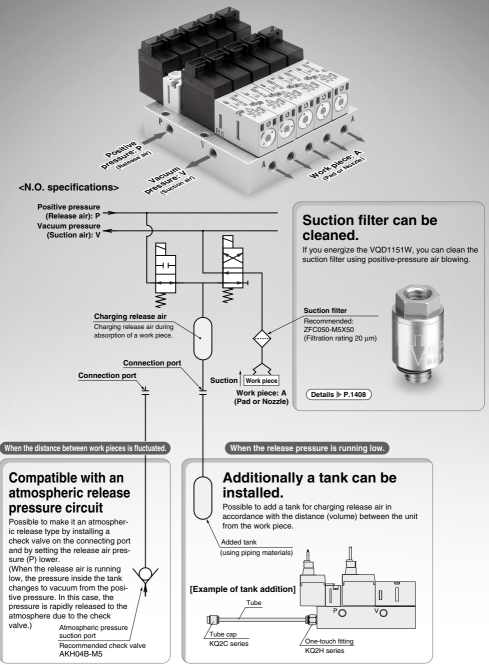
Vacuum / Release Unit

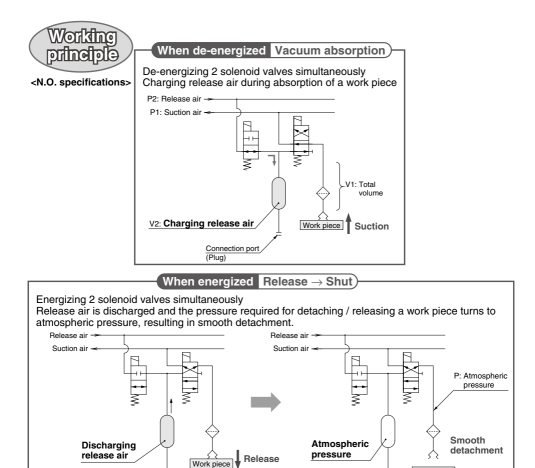
VQD1000-V Series

Rubber Seal



Vacuum / Release Unit VQD1000-V Series





<Relationship between pressure and a release air tank>

P2 =
$$\frac{(P + 0.1) \times (V1 + V2) - (P1 + 0.1) \times V1}{V2} - 0.1$$

P1: Suction vacuum pressure / Negative pressure (MPa)

P2: Release pressure / Positive pressure (MPa)

P: Detaching (Release) pressure (MPa)

* 0 MPa (atmospheric pressure) is normal.

P2: Release Air Guideline

V1: Total volume from a unit to a work piece (cm³) V2: Volume of a release air tank (cm³)

Work piece

 $\left(\begin{matrix} VQD1000\text{-}V \text{ type: } 0.8 \text{ cm}^3 \\ VQD1000\text{-}VL \text{ type: } 3.2 \text{ cm}^3 \end{matrix} \right)$

	Distance between the unit and	d the work area (mm)	300	500	1000	2000		
	V1: Total volume from the uni	1.67	2.65	5.10	10.01			
	P2: Release pressure (MPa)	VQD1000-V	0.19	0.30	0.58			
11	r2. nelease plessule (Mra)	VOD1000-VI	_	0.08	0.14	0.28		

<Conditions> • Suction vacuum pressure (P1): -90 kPa (-0.090 MPa)

Piping tube size: ø4 (I.D. ø2.5)

Suction filter: When mounting ZFC050-M5X50 (internal volume: 0.2 cm³)

[How to Adjust]

- 1. Adjust P2 release pressure, using a regulator, in accordance with V1 volume. We recommend that you use our precision type, IR series.
- 2. When V1 volume differs in the same manifold, equalize it by adjusting the length or internal diameter of the piping.
- Even when the piping length is extended a good response is ensured.
- 3. It is recommended for the electrical control of the valve that the release and switching valves are turned ON or OFF at the same time (single signal control). An overshoot of the release air pressure can also be generated by changing the electrical control.



VV061

VV100

V100

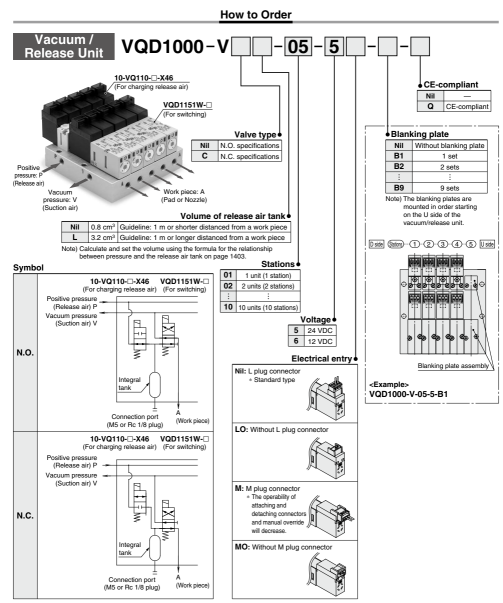
S070 VOD

VOD-V

VK

VT

Vacuum / Release Unit



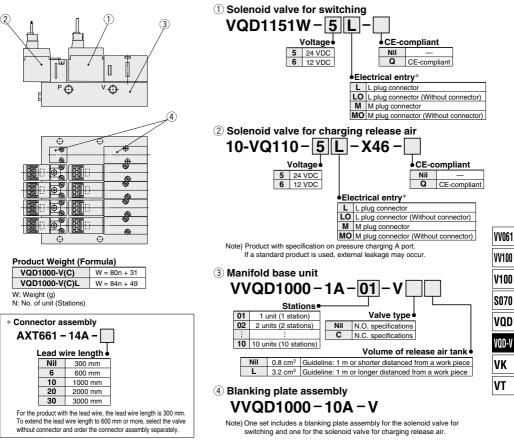
⊘SMC

Vacuum / Release Unit VQD1000-V Series

Specifications

	Valve construction			Direct operated poppet valve				
	Fluid			Air				
	Operating	Suction (negative pressure)		0 to –100 kPa				
Ĕ	pressure range Release (positive pr		itive pressure)	0 to 0.7 MPa				
atio	Response time	N.O.	Suction (OFF)	2 ± 1 msec				
j;		specifications	Release (ON)	4 ± 1 msec				
SC.		N.C.	Suction (ON)	4 ± 1 msec				
specifications		specifications	Release (OFF)	2 ± 1 msec				
ě	Suction flow rate/Sonic conductance			16 L/min/0.27 dm³/(s ⋅ bar)				
Valve	Manual override			Non-locking push type				
~	Impact/Vibration resistance			150/30 m/s ²				
	Mounting position			Unrestricted				
	Enclosure			Dusttight				
S	Coil rated voltage			24 VDC, 12 VDC				
<u>ة</u> ن	Allowable rated voltage			±10% of rated voltage				
Electric	Coil insulation type			Class B or equivalent				
i tie	Power	VQD1151W (for switching) 10-VQ110 (for release supply)		3.2 W energy saving type (Inrush: 3.2 W, Holding: 2.4 W)				
Electric	consumption			1 W				
2				L/M plug connector (with light/surge voltage suppressor)				

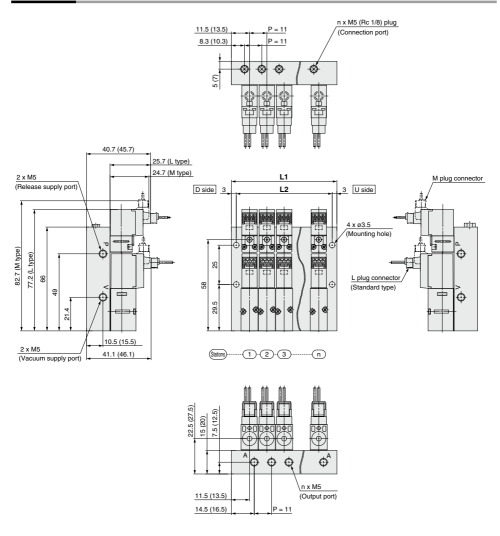
Replacement Parts



@SMC

VQD1000-V Series

Dimensions



L: Dimensions (VQD1000-V(C)-DD / Standard type: Tank volume 0.8 cm³)

L _ n	1	2	3	4	5	6	7	8	9	10
L1	23	34	45	56	67	78	89	100	111	122
L2	17	28	39	50	61	72	83	94	105	116

Formula: L1 = 11n + 12, L2 = 11n + 6 (Max. 10 stations)

L: Dimensions (VQD1000-V(C)L-DD / Tank volume 3.2 cm³)

E. Dim	Charc	113 (1	abio	00-41							
	1	2	3	4	5	6	7	8	9	10	
L1											
L2	19	30	41	52	63	74	85	96	107	118	

Formula: L1 = 11n + 14, L2 = 11n + 8 (Max. 10 stations)

The dimensions shown in brackets indicate the VQD1000-V(C)L-DD / tank volume 3.2 cm3.





VQD1000-V Series **Specific Product Precautions**

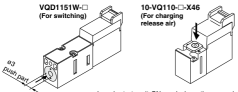
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Manual Override Operation

\land Warning

Connected actuator is started by manual operation. Use the manual override after confirming that there is no danger.

Non-locking push type (Tool required)

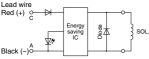


. In order to turn it ON, push down the manual override button in the direction the arrow (\rightarrow) indicates until it stops (approx. 0.5 mm), and release it to turn it OFF

Wiring Specifications

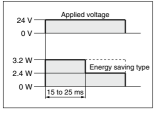
A Caution VQD1151W-

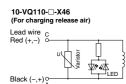




For the VQD1151W specifications (energy saving type), power consumption at holding is reduced with the above circuit. Refer to electrical power waveform as shown below.

<Energy saving type's electrical power waveform> (Rated voltage: at 24 VDC)





Continuous Energization

\land Warning

Coil temperature may get high due to ambient temperature or energizing duration. Do not touch the valve by hand directly. When there is such a dangerous case to be touched by hand directly, install a protective cover.

A Caution

When simultaneously energizing 3 stations or more, make sure to place an energized and non-energized valve alternatively.

However, if 3 stations or more need to be energized simultaneously at the time of installing or adjusting, the energizing time should be less than 30 minutes to achieve an energized status not exceeding 50%.



A Caution

After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.

Proper tightening torgue (N·m) 0.18 to 0.25

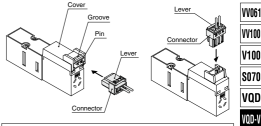
How to Use Plug Connector

▲ Caution

Attaching and detaching connectors

- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.

Note) Gently pull the lead wire, otherwise it may cause contact failure or disconnection.



When Piping to a Product

A Caution

When piping to a product, check the supply port, etc.

Also, when tightening the piping tube, clamp the base unit to avoid any undue force from being applied to the valve. If a force of 120 N or more is applied to the coil especially, the

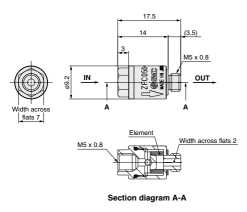
connecting pin may be deformed, resulting in malfunction.



Related Products

Suction Filter

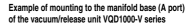


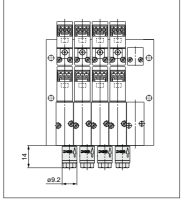


Specifications

Filtration degree	20 Mm (Nominal)
Fluid	Air
Operating pressure range	–100 to 700 kPa
Ambient temperature	0 to 60°C (No freezing)

Replacement element part no. ··· ZFC-EL050-X50





▲Caution

- 1. To screw in OUT side port (M5 male thread), tighten by hand before giving it an additional 1/4 turn with a tightening tool.
- When replacing the element, remove the IN side body using the hexagon surface on the IN side, then replace the element. After replacing the element, tighten the IN side body with the tightening torque 0.5 to 0.7 N-m.
- 3. As a rule, replace the element when the pressure drops by 20 $\ensuremath{\,k\mbox{Pa}}$.

