Valve for Water and Chemical Base Fluids

VCC Series

2/3 Port Air Operated Valve

Applicable for 2 liquid paint (VCC12D)

- PTFE diaphragm structure = Sliding part eliminated
- Less paint adhesion

Mountable on a robot arm (space-saving, lightweight)

- 2 valves per station (30 mm pitch)
- 2/3 port valves mixed mounting
- Resin manifold block



SUS316L Stainless steel fitting

VCK Series / Ø6 to Ø12

2 port valve

3 port valve

2 port ··· 6 valves

3 port ··· 6 valves

Fitting …19 pcs.

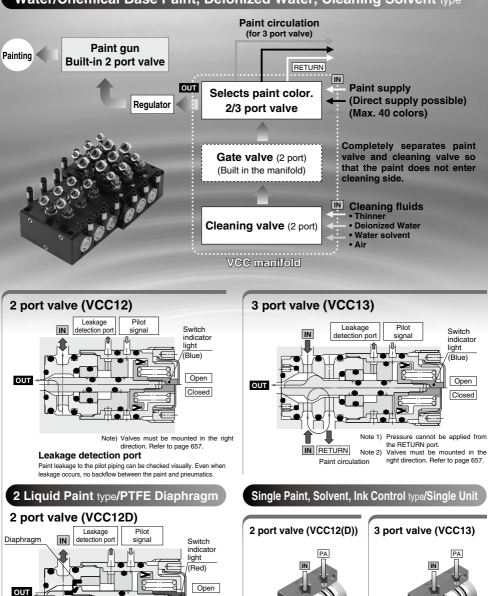


VNA VNB SGC SGH VNC VNH VND TQ

Paint Line System

(Application example)

Water/Chemical Base Paint, Deionized Water, Cleaning Solvent type



Note) Valves must be mounted in the right direction. Refer to page 657.

Closed

OUT 4

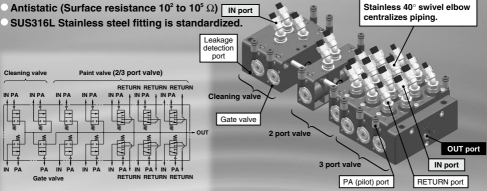
ОЦТ

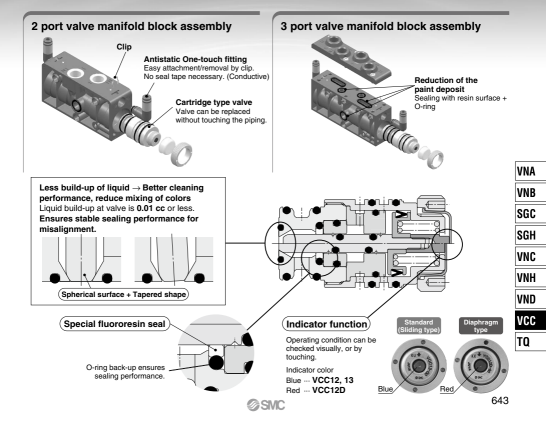
RETURN

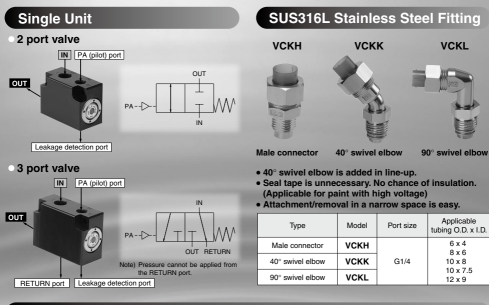
Manifold Valve

Separable Resin Manifold Block

- Easy addition and reduction of stations
- Tough PPS (Polyphenylene Sulfide) resin is used.
- Fluororesin is contained. (Less fluid adhesion)







Special Tools

Disassembly and maintenance are possible.

Product design takes maintenance performance into consideration.





Valve for Water and Chemical Base Fluids (2/3 Port Air Operated Valve)



and the second s	INDEX								
How to Order	r	P.646							
Specification	Specifications/Weight								
Dimensions Single valve unit									
	Manifold	P.651							
	SUS316L Stainless steel fittings	P.652							
Special Tools	5	P.654							
 Disassembly Maintenance 	/Assembly/	P.656							
Replacement	t Parts	P.658							
Specific Proc	 Specific Product Precautions 								

VNA VNB SGC SGH VNC VNH VND VCC TQ

Valve for Water and Chemical Base Fluids (2/3 Port Air Operated Valve) VCC Series

How to Order

Valve				
	VCC12-	00]	(6)
	Passage number ●	•Pc	ort size	VCC12(D)-00
2	2 port valve	00	For manifold mounting	VCC12(D)-00
3	3 port valve Note 2)	02	Rc1/4 (for single unit) Note)	
2D 2 port	/Diaphragm type (Applicable for 2 liquid paint)	02F	G1/4 (for single unit) Note)	
top	ves must be mounted in the right direction. Refer age 657.	Note	Part number for sub-base For 2 port: VCC12-S-02 [Rc1/4]	I W

Note 2) Pressure cannot be applied from a 3 port valve RETURN port.

For 3 port: VCC13-S-02 [Rc1/4]



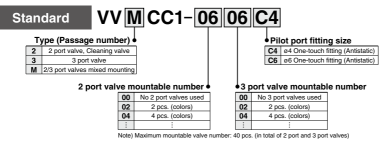
Please refer to "Manifold Specification Sheet" in the back of page 667.

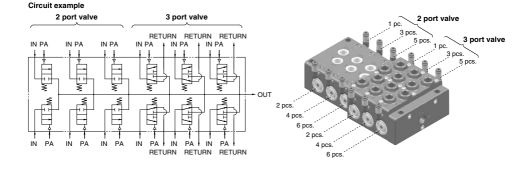


VCC12(D)-02(F)

VCC13-02(F)

Manifold

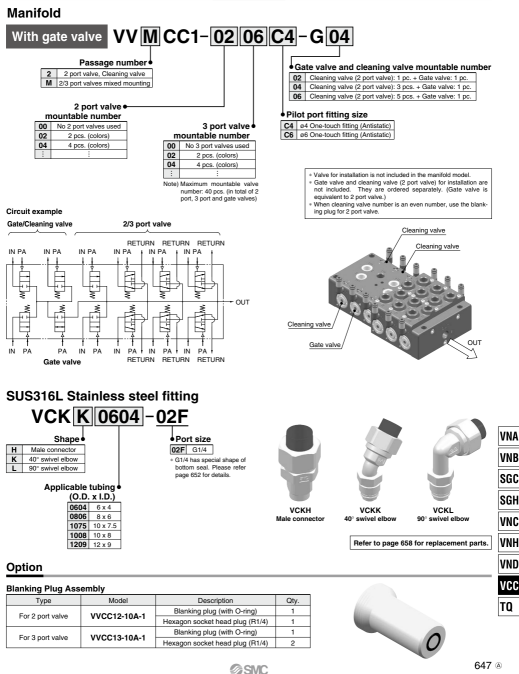




Refer to page 658 for replacement parts.

Valve for Water and Chemical Base Fluids VCC Series

How to Order



VCC Series

Specifications

Model	VCC12	VCC13	VCC12D			
Passage number	2 port	3 port Note 3)	2 port (Diaphragm type)			
Construction (Fluid contact material)		esin + Stainless steel) resin sliding part	Poppet seal (PEEK resin + Stainless steel) + Special fluororesin diaphragm			
Fluid	Water/C	hemical base paint, Ink, Clear	ning solvent (Water, Butyl acetate), Air			
Operating pressure range (MPa)	0 to 1.0 (Instantaneous	pulsation pressure: 1.2)	0 to 0.7 (Instantaneous pulsation pressure: 0.9)			
Withstand pressure (MPa)		2	1.5			
Pilot pressure (MPa)) 0.4 to 0.7					
Orifice diameter (mm)	ø3.8					
Flow rate characteristics Kv(Cv)	IN⇔OUT: 0.28(0.33)	IN⇔OUT: 0.28(0.33) IN⇒RETURN: 0.25(0.3)				
Fluid temperature (°C)	5 to 50					
Ambient temperature (°C)		5 to	50			
Lubrication		Not possible (Initial lubricar	nt: White vaseline is used.)			
Mounting orientation	Unrestricted					
Valve leakage (cm ³ /min)	1 or less (3 port valve IN	RETURN: 20 or less) Note 1)	1 or less Note 2)			

Note 1) Supply pressure: Valve leakage at 1.2 MPa (for air) Note 2) Supply pressure: Valve leakage at 0.9 MPa (for air) Note 3) Pressure cannot be applied from a 3 port valve RETURN port.

SUS316L Stainless Steel Fitting Specifications

Applicable tubing	Nylon/Fluoro tubing		
Fluid	Water/Chemical base paint, Ink, Cleaning solvent (Water, Butyl acetate), Air		
Max. operating pressure (at 20°C) (MPa)	1.0		
Ambient and fluid temperature (°C)	0 to 60		

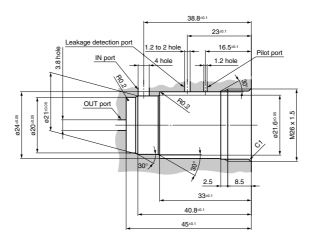
Weight

Valve	VCC12 (2 pc	37 g	
valve	VCC13 (3 pc	ort)	48 g
	For 2 port		29 g
Blanking plug assembly	For 3 port		45 g
	For 2 port (2	stations, one-piece type)	150 g
Manifold block * Valves are not attached.	For 3 port (2	stations, one-piece type)	254 g
· valves are not attached.	For gate val	/e	300 g
	For 2 port		409 g
End plate	For 3 port		495 g
	For 2/3 port	452 g	
		ø6	24 g
	VOKU	ø8	25 g
	VCKH	ø10	33 g
		ø12	36 g
		ø6	25 g
Elitis es	ускк	ø8	26 g
Fittings	VCKK	ø10	32 g
		ø12	37 g
		ø6	29 g
	VCKL	ø8	30 g
	VCKL	ø10	37 g
		ø12	41 g



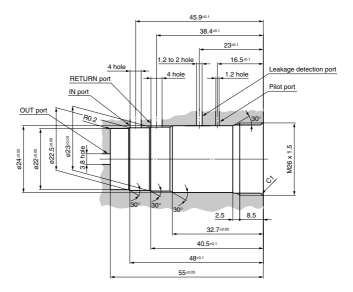
Dimensions

Mounting hole dimensions (When valve is built in to the device.) VCC12(D)-00



* Recommended surface roughness of inner surface where the valve is inserted is Rz6.3.

VCC13-00



VNA
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SGC
SGH
VNC
VNH
VND
VCC
TQ

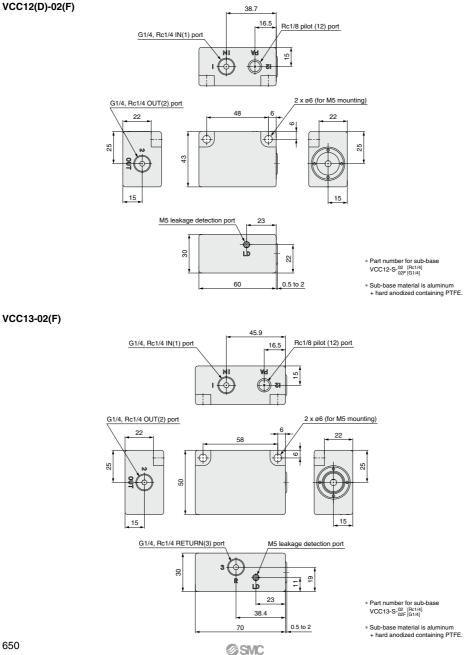
* Recommended surface roughness of inner surface where the valve is inserted is Rz6.3.

VCC Series

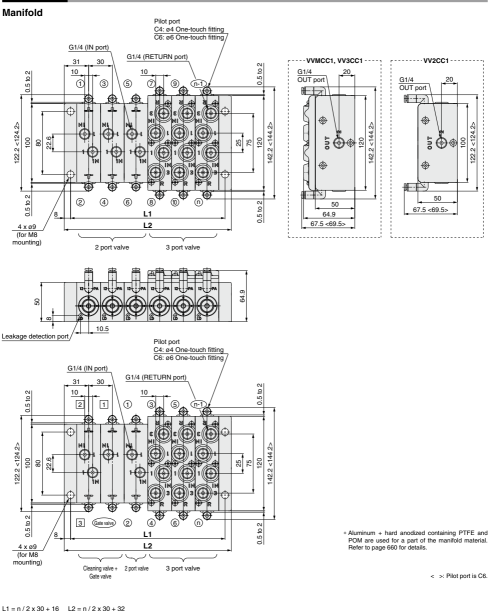
Dimensions

Single valve unit

VCC12(D)-02(F)



Dimensions



	n = Number of valves (cleaning valve + gate valve + other valves) n: Stations (mm)										s (mm)									
n	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
L1	46	76	106	136	166	196	226	256	286	316	346	376	406	436	466	496	526	556	586	616
L2	62	92	122	152	182	212	242	272	302	332	362	392	422	452	482	512	542	572	602	632

VNA

VNB

SGC SGH

VNC

VNH

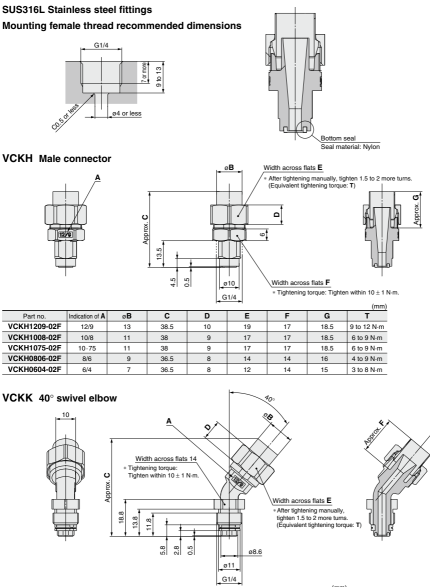
VND

VCC

TQ

VCC Series

Dimensions



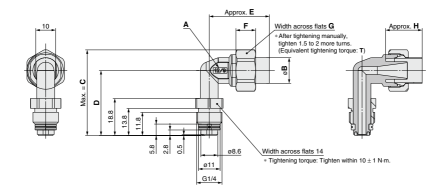
					•		(mm)
Part no.	Indication of A	ø B	С	D	E	F	Т
VCKK1209-02F	12/9	13	49.5	10	19	18.5	9 to 12 N·m
VCKK1008-02F	10/8	11	48.5	9	17	18.5	6 to 9 N·m
VCKK1075-02F	10.75	11	48.5	9	17	18.5	6 to 9 N-m
VCKK0806-02F	8/6	9	46	8	14	16	4 to 9 N⋅m
VCKK0604-02F	6/4	7	45.5	8	12	15	3 to 8 N·m

SMC

Valve for Water and Chemical Base Fluids VCC Series

Dimensions

VCKL 90° swivel elbow

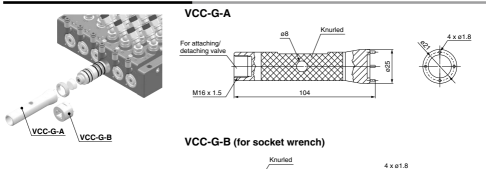


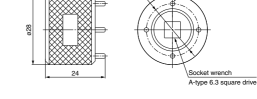
									(mm)
Part no.	Indication of A	ø B	С	D	E	F	G	Н	т
VCKL1209-02F	12/9	13	43.5	33	30.5	10	19	18.5	9 to 12 N·m
VCKL1008-02F	10/8	11	42.5	33	30	9	17	18.5	6 to 9 N⋅m
VCKL1075-02F	10.75	11	42.5	33	30	9	17	18.5	6 to 9 N·m
VCKL0806-02F	8/6	9	40	32	27.5	8	14	16	4 to 9 N⋅m
VCKL0604-02F	6/4	7	38.5	32	27.5	8	12	16	3 to 8 N·m

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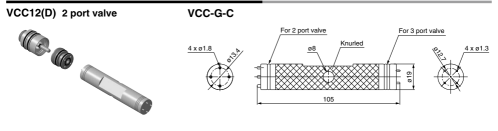


Tool for Attaching/Detaching Valve





Tool for Disassembling/Cleaning Valve Element

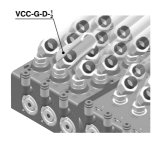


VCC13 3 port valve

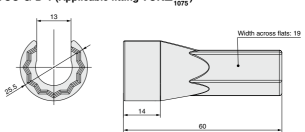


Valve for Water and Chemical Base Fluids VCC Series

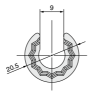
Union Nut Socket

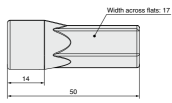


VCC-G-D-1 (Applicable fitting VCK

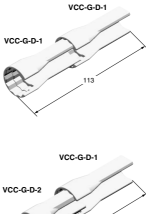


VCC-G-D-2 (Applicable fitting VCK





For extending the socket



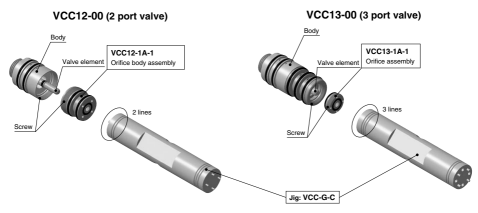


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SGH
VNC
VNH
VND
VCC
TQ
VCC TQ

VCC Series Disassembly/Assembly/ Maintenance Procedure

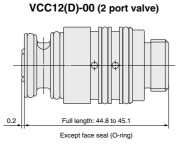
Cleaning Valve Element

Special tool part no.: VCC-G-C

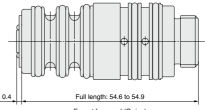


Procedure

- 1 Loosen the orifice body with a tool and remove it.
- 2 Clean the valve.
- 3 Assemble a new orifice body.



VCC13-00 (3 port valve)





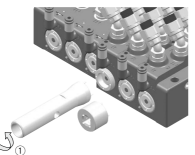
Tighten the screw until it hits the body by pressing the orifice body with approx. 100 to 200 N of force. (* Additional tightening is not necessary.)

Control dimension with full length. (2 port valve: 44.8 to 45.1 mm, 3 port valve: 54.6 to 54.9 mm)

Reference tightening torque is approx. 1 to 2 N m for VCC12(D)-00 (2 port valve), and 0.5 to 1 N m for VCC13-00 (3 port valve). There is a possibility of damaging threads if tightening exceeds the tightening torque range.

How to Remove the Valve

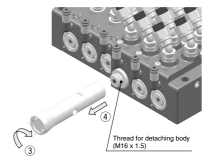
Special tool part no.: VCC-G-A, VCC-G-B (Refer to page 654.)



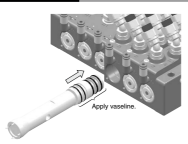
Procedure

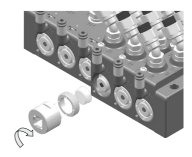
- 1 Loosen the mounting nut with a tool to remove.
- 2 Remove the indicator lamp cover.
- (3) Turn 45 to 90° (idle turn) clockwise with a tool (to avoid O-ring adhesion).
- ④ Pull out the valve straight.

How to Attach the Valve



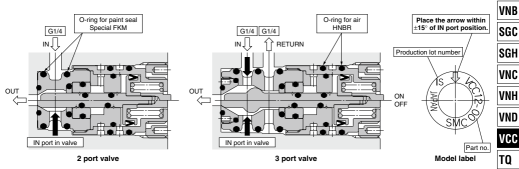
- (5) Wipe off residual paint on inner surface of the base with a cleaning material.
- ⑥ Replace the O-ring mounted to the valve. (O-ring part number: See page 658.)





Apply vaseline (commercially available) on the O-ring surface, and insert straight. (Note the direction shown on the label.)

After mounting the indicator lamp cover, tighten the mounting nut to a tightening torque of 2.5 to 3.5 N·m of tightening torque.



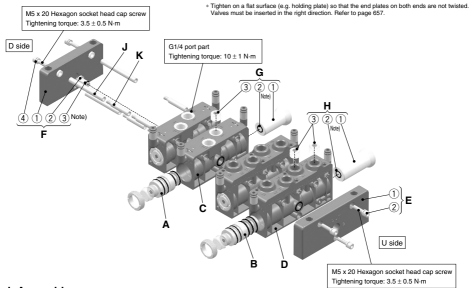
Attach and remove the valve straight. If the paint applied to the O-ring for paint adheres to the pneumatic passage, clean it. When inserting, apply vaseline to the O-ring and the inner surface of the base and insert slowly so that the O-ring is not twisted or cut. The arrow shown on the model label of the valve is set for the optimum direction for cleaning. Mount the valve so that the arrow comes to IN port position.



VNA

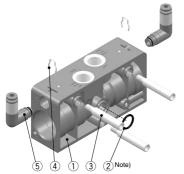
VCC Series Replacement Parts

VV CC1 : Manifold



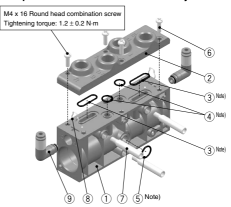
Block Assembly

C: 2 port valve manifold block assembly Manifold block assembly for gate valve



* The figure shows the 2 port valve manifold block assembly.

D: 3 port valve manifold block assembly



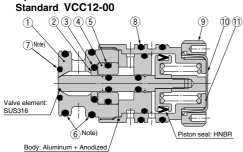
Component Parts

Model	Part no.	Description	Symbol	Component	Material	Qty.	Order qty.	
VV2CC1 VV3CC1 VVMCC1 (common)	VVCC12-OR-1	O-ring between manifold blocks	C-2 D-5	O-ring	Special FKM	1	1 set unit	
	VVCC12-50A-L1C4	ø4 One-touch fitting	C- 5	One-touch fitting	_	1	1 set unit	
	VVCC12-50A-L1C6	ø6 One-touch fitting	D -9	O-ring	HNBR	1	i set unit	
	VVCC12-OR-3	O-ring	F- 3	O-ring	Special FKM	1	1 set unit	
VV3CC1	VVCC13-OB-1	O-ring assembly between	D- 3	O-ring	Special FKM	2	1 set unit	
VVMCC1	VVCC13-0H-1	port blocks	D- ④	O-ring	Special FKM	2	- i set unit	

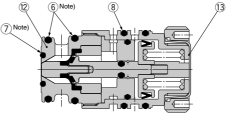
Note) If the manifold is disassembled or rearranged, replace the O-rings with new O-rings. (Specific Product Precautions 4/Maintenance 5 on page 665) 658

2/3 Port Valve

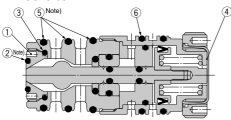
A: 2 port valve



Diaphragm / 2 liquid paint type VCC12D-00



B: 3 port valve VCC13-00



Component Parts

Model	Part no.	Description	Symbol	Component	Material	Qty.	Order qty.	
		Orifice body assembly	A -①	Orifice body	PEEK resin	1		-
			A -2	PTFE seal	Special PTFE	1	- 1 set unit	
			A -3	O-ring	Special FKM	1		
	VCC12-1A-1		A -④	Sleeve	POM	1		
	(for VCC12-00)		A- 5	O-ring	Special FKM	1		
			A -6	O-ring	Special FKM	2		
			A -⑦	O-ring	Special FKM	1	1	
/CC12(D)-00			A- 11	Name plate	_	1	1	
(dedicated)		Orifice body assembly	A- 6	O-ring	Special FKM	2		-
	VCC12D-1A-1		A -⑦	O-ring	Special FKM	1	1 set unit	- I
	(for VCC12D-00)		A-12	Orifice body	PEEK resin	1	- i set unit	V
			A-13	Name plate	_	1	1	F
		O-ring assembly	A -6	O-ring	Special FKM	2	1 set unit	- 1
	VCC12-OR-1		A -⑦	O-ring	Special FKM	1		드
			A -®	O-ring	HNBR	2		. 8
	VCC12-OR-4	O-ring assembly	A -6	O-ring	Special FKM	2	1 set unit	- 6
	VCC13-1A-1	Orifice assembly	B- 1	Orifice	PEEK resin	1	1 set unit	6
			B -2	O-ring	Special FKM	1		8
	VCC13-1A-1	0	B- 3	O-ring	Special FKM	1	1	Ē
VCC13-00			B -(4)	Name plate	· —	1		۱ -
(dedicated)			B -2	O-ring	Special FKM	1		늗
	VCC13-OR-1	O-ring assembly	B- 5	O-ring	Special FKM	3	1 set unit	1
			B -6)	O-ring	HNBR	2	1	Ľ
	VCC13-OR-2	O-ring assembly	B -5	O-ring	Special FKM	3	1 set unit	-
	V0010.04.1	Mounting nut assembly	A- 9	Mounting nut	Aluminum	1		
VCC12(D)-00	VCC12-2A-1	VCC12-2A-1	A- 10	Switching display cover	A-PET	1	1 set unit	Ν
VCC13-00			A -⑦					- 1
(common)	VCC12-OR-5	O-ring assembly	B-2 G-2	O-ring	Special FKM	1	1 set unit	L
_	VCC10-30A-1	Switching display cover	H-2 A-10	Switching display cover	A-PET	10	1 set unit	-

Note) If the manifold is disassembled or rearranged, replace the O-rings with new O-rings. (Specific Product Precautions 4/Maintenance 5 on page 665)

VCC Series

Parts Description

Model	Symbol	Part no.	Description	Symbol	Description	Material	Surface treatment	Note
	A	VCC12(D)-00	2 port valve	- Symbol	_		_	_
	<u> </u>			-		PPS resin		For VVCC12-1A-02F ^{C4} _{C6}
		VVCC12-1A-02F ^{C4} * Pilot port C4: ø4 piping C6: ø6 piping	Manifold block assembly for 2 port valve	1	Manifold block	Aluminum	Hard anodized containing PTFE	For VVCC12-1G-02F ^{C4} _{C6}
	С			2	O-ring	Special FKM	_	—
		VVCC12-1G-02F ^{C4} * Pilot port	Manifold block	3	Tie-rod for adding stations	Stainless steel	—	For adding stations
		C4: ø4 piping	assembly for gate valve	4	Clip	Stainless steel	—	
		C6: ø6 piping	valve	5	One-touch fitting	_	-	Refer to "Replacement Parts."
t valve	E VVCC12-2A-02F	U-side end plate assembly for 2 port	1	U-side end plate	Aluminum	Hard anodized containing PTFE	When neighboring valve	
or 2 por		valve	2	Hexagon socket head cap screw with M5 x 20 SW	Stainless steel	_	is a 2 port valve.	
For			D-side end plate	1	D-side end plate	Aluminum	Hard anodized containing PTFE	
	F	VVCC12-3A-1	assembly for 2 port	2	Plug	POM	—	When neighboring valve
	·		valve	3	O-ring	Special FKM	_	is a 2 port valve.
				4	Hexagon socket head cap screw with M5 x 20 SW	Stainless steel	—	
			Blanking plug	1	Blanking plug	POM	—	—
	G	VVCC12-10A-1	assembly for 2 port	2	O-ring	Special FKM	_	_
			valve	3	R1/4 Hexagon socket head plug	Stainless steel	—	-
	В	VCC13-00	3 port valve	-	—		—	-
				1	Manifold block	PPS resin	_	_
			Manifold block	2	Port block	Aluminum	Hard anodized containing PTFE	—
				3	O-ring	Special FKM	-	—
		VVCC13-1A-02F ^{C4} _{C6}		4	O-ring	Special FKM	—	_
	D	 Pilot port C4: ø4 piping 	assembly for 3 port	5	O-ring	Special FKM	—	—
		C6: ø6 piping	valve	6	Round head combination screw with M4 x 16 SW	Stainless steel	_	_
				7	Tie-rod for adding stations	Stainless steel	_	For adding stations
۶e				8	Clip	Stainless steel	_	
val				9	One-touch fitting	-	_	Refer to "Replacement Parts."
or 3 port valve	Е		U-side end plate	1	U-side end plate	Aluminum	Hard anodized containing PTFE	When neighboring valve
ß		VVCC13-2A-02F	assembly for 3 port valve	2	Hexagon socket head cap screw with M5 x 20 SW	Stainless steel	_	is a 3 port valve.
				1	D-side end plate	Aluminum	Hard anodized containing PTFE	
	F	VVCC13-3A-1	D-side end plate assembly for 3 port	2	Plug	POM		When neighboring valve
		VVCC13-3A-1	assembly for 3 port valve	3	O-ring	Special FKM	—	is a 3 port valve.
				4	Hexagon socket head cap screw with M5 x 20 SW	Stainless steel	_	
			Blanking plug	1	Blanking plug	POM	—	_
	н	VVCC13-10A-1	assembly for 3 port	2	O-ring	Special FKM	—	_
			valve	3	R1/4 Hexagon socket head plug	Stainless steel	—	_
Common	J	VVCC12-20A-D	Tie-rod	_	_	Stainless steel	_	□ = Three manifold blocks make up one set.
Š	к	VVCC12-21A	Tie-rod for adding stations	- 1	_	Stainless steel	_	3 pcs. make up one set. Note)
-					sed. You can add or reduce 2		hlaak (4 values in tets	

Note) When the manifold is shipped out, tie-rods for two extra stations are used. You can add or reduce 2 stations of manifold block (4 valves in total).

Example) For manifold block 4 stations (8 valves)

Tie-rod for 2 stations (VVCC12-20A-2)	Tie-rod for adding stations (VVCC12-21A)	Tie-rod for adding stations (VVCC12-21A)	
Example) For manifold block 5 stations (10 valves)			
Tie-rod for 3 stations (VVCC12-20A-3)		Tie-rod for adding stations (VVCC12-21A)	Tie-rod for adding stations (VVCC12-21A)

SUS316L Stainless Steel Fitting



Component Parts

Model	Symbol	Part no.	Description	Conforming item	Material	Qty.	Order qty.
		KFN-06-X2		K VCKL0604-02F H		1	1 set unit
		KFN-08-X2		K VCKL0806-02F H	VCKL0806-02F		
	L		Union nut	VCKL1075-02F			
		KFN-10-X2		VCKL1008-02F			
K VCKL□□□□-02F H		KFN-12-X2		VCKL1209-02F			
		KFS-06		K VCKL0604-02F H	F Nylon	1	1 set unit
		KFS-08		K VCKL0806-02F H			
		KES 10		K VCKL1075-02F H			
		N 3-10		K VCKL1008-02F H			
		KFS-12		K VCKL1209-02F H			
	N	VCKK-4-1	Gasket		Nylon	1	10 set unit
	1					1	1

SGH VNC VNH VND VCC



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

MWarning

 Cannot be used as an emergency shutoff valve, etc. The valves presented in this catalog are not designed for safety applications such as an emergency shutoff valve. If the valves are used in this type of system, other reliable safety assurance measures should also be adopted.

2. Maintenance space

- The installation should allow sufficient space for maintenance activities.
- When an impact, such as water hammer, etc., caused by the rapid pressure fluctuation is applied, the solenoid valve may be damaged. Use care when handling.

Selection

A Warning

1. Confirm the specifications.

Give careful consideration to the operating conditions such as the application, fluid and environment, and use within the operating ranges specified in this catalog. Also, be sure to carry out an evaluation using an actual product to ensure that problems do not occur under the working conditions.

2. Fluid

1) Applicable fluid on the list may not be used depending on the operating condition.

Give adequate confirmation, and then determine a model, just because the compatibility list shows the general case.

3. Air quality

1) Use clean air.

Do not use compressed air which includes chemicals, synthetic oils containing organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

2) Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of 5 μm or less should be selected.

3) Install an air dryer or after-cooler, etc.

Compressed air that includes excessive drainage may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer or after-cooler, etc.

 If excessive carbon powder is generated, eliminate it by installing mist separators at the upstream side of valves.

If excessive carbon powder is generated by the compressor, it may adhere to the inside of the valves and cause a malfunction.

Refer to Best Pneumatics No.5 for further details on compressed air quality.

4. Ambient environment

Use within the operable ambient temperature range. Confirm the compatibility between the product's composition materials and the ambient atmosphere. Be sure that the fluid used does not touch the external surface of the product.

5. Countermeasures against static electricity

Take measures to prevent static electricity since some fluids can cause static electricity.

Piping

▲Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

Install piping so that it does not apply pulling, pressing, bending or other forces on the valve body.

2. Winding of sealant tape

When connecting pipes, fittings, etc., be sure that chips from the pipe threads and sealing material do not enter the valve. Furthermore, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



- 3. Avoid connecting ground lines to piping, as this may cause electric corrosion of the system.
- 4. Always tighten threads with the proper tightening torque.

When attaching fittings to valves, tighten with the proper tightening torque shown below.

Tightening Torque for Piping

Connection threads	Proper tightening torque N·m
Rc 1/8	7 to 9
Rc 1/4	12 to 14
G 1/4	9 to 11

5. Connection of piping to products

When connecting piping to a product, refer to its instruction manual to avoid mistakes regarding the supply port, etc.

Operating Environment

Warning

- Do not use the valves in an atmosphere having corrosive gases, chemicals, salt water, water, steam, or where there is direct contact with any of these.
- 2. Do not use in locations subject to vibration or impact.
- 3. Do not use in locations where radiated heat will be received from nearby heat sources.
- Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.





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.

Maintenance

ACaution

1. Filters and strainers

- 1) Be careful regarding clogging of filters and strainers.
- 2) Replace filter elements after one year of use, or earlier if the pressure drop reaches 0.1 MPa.
- 3) Clean strainers when the pressure drop reaches 0.1 MPa.
- 2. Storage

In case of long term storage after use with heated water, thoroughly remove all moisture to prevent rust and deterioration of rubber materials, etc.

3. Exhaust the drain from an air filter periodically.

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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

\land Warning

1. Leakage detection port

The valve has leak detection area to completely separate the fluid area and pilot pressure area. If leakage is found, valve replacement and maintenance are necessary immediately. Fluids that solidify or being cured may block the leak detection so port and leak may not be detected.

2. If applying high voltage to the fluid, it must be earthed by using the bolt to mount the base.

Do not use sealing tape when piping, as it may insulate.

Selection

∧ Caution

1. Operating fluid

Eliminate all solid material larger than 150 µm in the fluid to avoid valve failure.

Piping

A Caution

1. Piping to pilot port

Condensation may be formed in the piping to the pilot port, due to factors such as its length. The life of the valve will be shortened if condensed moisture enters the pilot port. To prevent condensation, the installation of a guick exhaust is recommended

2. Tube attachment/detachment for One-touch fittings/ stainless steel fittings

1) Attaching of the tubing

- a Divide a tube with no external flaws at a right angle. Use tube cutter TK-1, 2, or 3 when dividing the tube. Do not use pliers, nipper pliers, scissors, etc. This may result in flattening and an inability to join, or the tube falling out and air leakage
- b The outer diameter of polyurethane tubing will expand when internal pressure is applied, and so you may not be able to reattach One-touch fittings. Check the tubing outer diameter of all tubing other than for the release bushing, and reattach the One-touch fittings without dividing the tubing if the outer diameter precision is more than ±0.15 mm. When reattaching the One-touch fittings, check whether the tubing can smoothly pass through the release bushing.
- c Grasp the tubing, slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
- d Once pushed all the way in, gently pull the tubing back, and check that it hasn't come all the way out. If not firmly inserted all the way in, it may result in air leakage and the tube falling out.

Piping

A Caution

e If the union nut is loose, tighten it by hand temporarily. Then, fix the body with the tightening tool, and tighten the union nut with an appropriate wrench, applying the torque shown below

Fitting size	Appropriate tightening rotations	Equivalent tightening torque N·m
VCKD06	1.5 to 2.0	3 to 8
VCKD08	1.5 to 2.0	4 to 9
VCK□10	1.5 to 2.0	6 to 9
VCKD12	1.5 to 2.0	9 to 12

2) Detaching of the tubing

- a Push in the release button sufficiently, pushing the collar evenly
- b Pull the tube out while pressing so that the release button is not returned. If the release button is not pressed sufficiently, gripping will instead increase and it will become harder to pull out.
- c Before reusing the detached tube, first cut off the portion of tubing that had been gripped. Using the portion of tubing that had been gripped will lead to air leakage and the tube will become harder to detach.

3. Joining a metal rod accessory

After joining a metal rod accessory (KC series, etc.) to a Onetouch fitting, do not use a tube, resin plug, reducer, etc, as it may result in the tube falling out.

- 4. When attaching a tube, resin plug, metal rod, etc., do not attach while pressing on the release bushing.
- 5. When using another brand tubing, check whether the tubing material and outer diameter precision meet the following specifications. within +0.1 mm
 - 1) Nylon tubina
 - 2) Soft nylon tubing within +0.1 mm
 - 3) Polyurethane tubing

within ±0.15 mm, -0.2 mm If tubing outer diameter tolerance is not met, do not use if

tubing inner diameter differs from our brand.

This may result in inability to join, leakage, the tube falling out, and damage to the fitting.

Lubrication

▲ Caution

1. Do not lubricate the valve.

The valve uses white vaseline as lubricant





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.

Maintenance

≜Caution

1. Removing the product

- 1) Shut off the fluid supply and release the fluid pressure in the system.
- 2) Dismount the product.

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.

3. Stoppage of line

When the line is stopped for a long time, clean the valve so that fluid (paint, ink, etc.) does not solidify or being cured.

4. Prolonged usage

Leakage may occur with fittings and tube material as they change over time. Additionally tighten union nuts.

Additional tightening should be 1/6 to 1/4 turn.

If leakage occurs even after additional tightening, replace the sleeve with a new one.

- 5. Due to the characteristics of the material (Special FKM), the compression value of the O-rings of the VCC series is higher. Therefore, when disassembly or rearrangement of the product is performed, leakage may occur if the O-rings are not replaced. If disassembly or rearrangement is performed, replace the O-rings with new O-rings.
- 6. If disassembly, rearrangement, or maintenance is performed, perform sufficient safety checks before operating the system. In addition, SMC assumes no responsibility concerning damage caused by methods other than those described in the catalog and operation manual.

Return of Product

Warning

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.

VNA
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VCC
TQ

Manifold Specifications

VCC Series

3

1. How to Order Manifold

VMCC1-06 10 C4 G04 5

1 Type (Passage number) 2 2 port valve 3 port valve M 2/3 port valves mixed mounting

(2) 2 port valve mountable number Note 1)					
00	Without 2 port valve				
02	2 pcs. (colors)				
04	4 pcs. (colors)				
:	:				
40	40 pcs. (colors) Note 2)				

3 3 port valve

mountable number Note 1)

00	Without 3 port valve
02	2 pcs. (colors)
04	4 pcs. (colors)
÷	
40	40 pcs. (colors) Note 2)

* This "How to Order" is that of the example below.

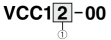
④ Pilot port fitting size				
C4	ø4 One-touch fitting			
C6	ø6 One-touch fitting			

(5) Gate valve and cleaning valve mountable number Note 1)

Nil	Without gate valve Note 3)
G02	Cleaning valve: 1 pc. + Gate valve: 1 pc.
G04	Cleaning valve: 3 pcs. + Gate valve: 1 pc.
G06	Cleaning valve: 5 pcs. + Gate valve: 1 pc.

Note 1) Two valves can be installed per manifold block. Total valve number must be an even number. Note 2) Maximum valve number is forty (40) valves (colors) by total of (2) + (3) + (5). Note 3) When "Without gate valve" is selected, use 2 port valve of (2) as a cleaning valve.

2. How to Order Valve



3. How to Order Blanking Plug

VCC12

① T	ype (Passage number)	
2	2 port valve	
3	3 port valve	
2D	2 port/Diaphragm type	

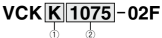
1 T	ype	(Passage	number)

2	⊢or	21	port	valv	e
-	-				

For 3 port valve 3

Used when number of valves used on the manifold base is an odd number

4. How to Order SUS316L Stainless Steel Fitting

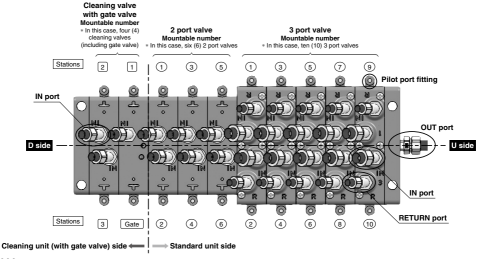


(1) T	ype (Shape)	(
K	40° swivel elbow	[
L	90° swivel elbow	
н	Male connector	
		_ [

1

2 Piping port

1209	Piping port for ø12 x ø9
	Piping port for ø10 x ø8
1075	Piping port for ø10 x ø7.5
0806	Piping port for ø8 x ø6
0604	Piping port for ø6 x ø4



SMC

-10A-1

SMC Corporation Manifold Specification Sheet (VCC Series: VV□CC1)

	Fill i	n this fo	rmat.													D	Date: Ye	ear	/ M	onth	/	Date		
	Comp name						0	epar	tment	:						Perso in cha								
	Pho							Fa	ax							Rep			Repe	at	Not	Repe	at	
)evice							Drav								Produc	ction]		-	
L	lescri	ption						num	ber						n	umbe	ər							
			umber (Plea e part no.	ise ⊺ ⊥	orde	r with	this	part r	umbe	<u>.)</u>		· ·								SI	MC us			
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	Valve			c	2 1		- 0	0					-}		please refer to symbols in catalog. Select the valve referring to the specification value.									
Sp	ecifi	cation S	heet					ainless	steel fitt	ing. For	others,	mark n	ecessar	y items	with a	circle.							_	
		Unit		6	Cleani (with	ing un gate	it ^{Note 2} valve)	1						Sta	ndard	unit								
	Part r numb	er)	intable valve		G06	G04	G02	02	04	06	08	10	12	14	16	18	20					40		
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port valve			e (Sliding type)	side	/	/					/		/	/ 14	/	/	/ 20	/	/	/	/	/ 40	à	
	Valve	VCC12				/			′ /		/	/	/	/	/	/	/	/	/	/	/	/	side (OUT	
~		Blanking plu	g for 2 port valve			/	/-				/	/										/	ľ	
L	Fitting Note 3)					/	/-																	
Г	Part r	umber (Mou er)	intable valve					02	04	06	08	10	12	14	16	18	20					40	Π	
	\sim		Stations Note 1)					1/	2 ³ 4	5/6	7/8	9/10	11/ /12	13/ 14	15/ /16	17/ /18	19 /20	/	/	/	/	39 /40	side)	
alve	lve	3 port valve	e (Sliding type) -00					\Box															ports	
port valve	Vali	Blanking plu	g for 3 port valve		D	side			///		/	/	/	/	/	/	/	/	/	/	/		50	
٣	Fitting	Piping port							′ /		/	/	/	/	/	/	/	/	/	/	/	/	U side	
	HE Note 3)	Piping por	RN port					\parallel				/						/	/				Ш	
						DET					. hala		·		/	1:				,	/	/		
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	В	For pipin	g ø 10 x ø 8	4(0° sw	vivel e	lbow	VCI	K100	8-02F		G	For p	piping	ø10 x	ø8	Male	e conn	ector	VC	KH10	08-0	2F	
	С		g ø10 x ø7.5			vivel e			K107			Н		biping					nector VCKH1075-02F					
	D	For pipin				vivel e			K080			J		piping				e conn			KH08			
	E	For pipin	g ø6 x ø4	40	0° sw	vivel e	lbow	VCI	(K060	4-02F	ΞL	К	For p	biping	ø6 x ø	94	Male	e conn	ector	VC	KH06	04-0	2F	
			el number in g the elbow		on, p	iping	direc	tion i	s on to	p (IN,	RETU	IRN po	ort sid		SUS			ess st	teel fit	ting t	ype.)			
				L		•			s stee		•	СК				- 0	2 F							
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VNA VNB SGC SGH VNC VNH VND VCC

Manifold Specifications - Example of how to fill in

	<u> </u>	cations —	Exa	mple	of ho	w to	o fill ir	1								_					
	Valve		V	alve a	-	ment	t		Fi	-		ement									
	2 port	valve			7 pcs.		_	IN port		-		8 (40°				_					
	3 port valve			24	4 pcs.		<u> </u>	IN port		-		9 (40°				_					
					-		R	ETURN	oort		ø6 x ø	5 (Male	e cor	nnect	or)	-					
Cle	aning unit	Gate valve			1 pc.			INI		+	~0	G (400		ol c"		-					
		Cleaning val	ve		4 pcs.			IN port				6 (40°				-					
				_	_	_	-	OUT por		-		8 (90°			(WO	-					
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	table is fo		* F	Fill in the	symbol f	or stair	nless ste	el fitting. For		-											
	alve. Lowe ort valve.			Cleani	ng unit '	Note 2)				country of P		Stand									٦
1	Part numb	er (Mountable valv			gate va		00	04 05	60	10	10				00				-	40	
	number)	Stations No				G02	02	04 06	08	10	12		16	18	20	- ,	 ,	<u> </u>	+	40	(je
	Description/	Aodel	_	4/5	$\frac{2}{3}$	Gate	1/2	3/4 5/6	7/8	9/10	11/12				19 /20			/		39 40	rt side)
1	2 pc	rt valve (Sliding ty	side (ad	0⁄	%	2		%%	9			gh eigh			alves	s can	be ir	nstall	ed, if		- 1
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ļ		C12D-00			//	\leq	<u> </u>			10	onnec	ted to t	the p	ort w	ith th	e bla	nking	plug			
į	N / Blan	ing plug for 2 port va				\overline{A}		//	/ð						/				· · /		<i>σ</i> Τ
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	Part number)	er (Mountable valv					02	04 06	08	10	12	14	16	18	20		24	F		40	Τ
		Stations No		lthoug alves o				3/ 5/	7/	9/	11/	13/1	5/	17/	19/	-/-	8	/	1/	39/	<u>ا</u>
1	Description/		> v	alves			<u> </u>	4 6		/10					/20	71	<u>/</u> 24	4/	Ľ	/40	side
- [AA valve	rt valve (Sliding ty C13-00	S1	talled,		you	1/0	%%	%	%	%	%			%		%	\langle			OUT port side)
į	t Sta Blan	ting plug for 3 port va	aive	ieed alves,				77	17	1		1	7		/	/			17		5
ų	m / Dist	CC13-10A-		lankin		blug.	K I			/					/	/		<u> </u>	<u> </u>		
1	L E IN	ng port port	Т	he plu	ig is	con-		^ <u> </u>	A/A	^ _A	^∕ ▲	^ <u>_</u>	^ <u>∕</u> ∧	^/	^⁄^	≁	17⁄A				U side
	E Pipi	ng port		ected			K/	K/ K/	1 K⁄	K⁄	K⁄	KK !	K ⁄	K /.	K/.		К.		17		7
	Note 3) RE	TURN port		lug.	e blaii	King	∕ ĸ .	΄/κ ΄/κ	: / K	./K	/ K	/ K /	∕ K ∣	/ K	<u> ⁄ K</u>	/ •	/ n	/	/	/	
	Select sta	inless steel fi	tting 1	tor IN,	RETUR	RN ро			belov	w, and	l enter	the sy				pecifi	catior	n tabl	e.		
	Symbol		scriptic					art no.		Symbol				scripti					Part		_
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		piping ø10 x ø		40° swi				1008-02F		н		iping ø1				conn				075-02	
	D For	piping ø8 x ø6	4	40° swi	ivel elb	ow 1	VCKK	0806-02F		J	For p	iping ø8	3 x ø6	6	Male	conn	ector	VC	KHO	306-02	F
	E For	piping ø6 x ø4	4	40° swi	ivel elb	ow	VCKK	0604-02F	ΞL	К	For p	iping ø6	6 x ø4	4	Male	conn	ector		CKH0	604-02	F
		model numbe											SUS3	16L s	tainle	ess st	eel fi	tting 1	type.)		
	For conne	ecting the elbo	ow un								-	,					г				_
				-				steel fittin	- I	СК		100	ð -	-02	F					pecifie fitting i	
	Note 1) Two val Note 2) Please	ves can be installe order cleaning uni	ed per n t if wher	manifold n the gat	block. As e valve i	sign tv s nece:	wo valves ssarv.	s in one squa	ire.							<u> </u>				to OU	
		e fitting is necess swivel elbow, pipi	ary for I	IN, RETU	JRN port	i, pleas	se order b	by putting ne	cessary	stainle	ss steel	fitting sym	nbol in	the por	rt of ea	ch stat	ion.	port.			
	Note 3) When th For 40°				2 3148.											5	Serial N	lo.			
	Note 3) When th For 40°	swivel elbow, pipi						Custo				Code f	or perso				Registe				7
	For 40°				0	U/C			Departmen code		ent		Code for person in charge				image r	10.			4
	For 40°	code		U/	C																
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