#### 2/2, 3/2 клапан для краски на водной или сольвентной основе

#### VCC

Предназначен для смены красок на основе воды или растворителя в покрасочных роботах-манипуляторах. Используется для изменения цвета краски, очистки и продувки окрасочных пистолетов

- 2/2 и 3/2 клапаны в одном блоке
- Быстрая замена клапана без демонтажа трубопроводов
- Минимальные застойные зоны
- Долгий срок службы: для краски от 2 до 5 млн циклов, для промывки растворителем и продувки воздухом - 10 млн циклов
- Самостоятельный или кассетный монтаж

#### Кассетная многоцветная красящая головка, созданная на основе клапанов VCC

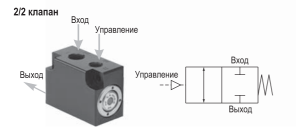
- благодаря компактности конструкции, красящая головка может располагаться на руке робота-манипулятора
- Может управлять 2 ~ 40 цветами красящих жидкостей
- Удобное добавление кассет в модуль
- Фитинги из нержавеющей стали с углом 40° или 90° для подачи и отвода (3/2 клапаны) жидкостей существенно экономят пространство
- Электропроводные корпуса фитингов пилотного воздуха
- Фторполимерные покрытия кассет снижают адгезию краски



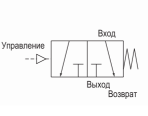




#### Условные обозначения







#### Технические характеристики

TOATH TOOTHO AUPURTOPHOTHER				
Модель	VCC12	VCC13	VCC12D	
Тип клапана	2/2	3/2	2/2 диафрагменного типа	
Материалы, контактирующие со средой	ПЭЭК (полиэфирэфирк	етон), нержавеющая стал	ь, специальный фторполимер	
Рабочая среда	Краска на водной или со	ольвентной основе, типог	рафская краска, вода, бутилацетат, воздух	
Рабочее давление (МПа)	$0 \sim 1.0$ $0 \sim 0.7$ (кратковременные пульсации до 1.2) (кратковременные пульсации до 0.9)			
Испытательное давление (МПа)	2		1.5	
Управляющее давление (МПа)	0.4 ~ 0.7			
Диаметр сопла (мм)	3.8			
Эффективное проходное сечение (мм²)	6			
Температура рабочей и окруж. среды (°C)	5~50			
Смазка	Не требуется (при производстве используется белый вазелин)			
Монтажное положение	Произвольное			
Вес клапана (г)	37	48	37	

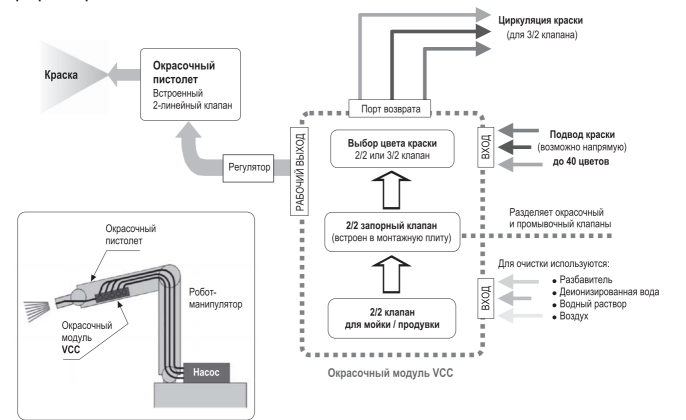


#### 2/2, 3/2 клапан для краски на водной или сольвентной основе

20



#### Пример схемы применения



Подробная информация по клапанам VCC по запросу

## Valve for Water and Chemical-based Fluids (2/3 Port Air Operated Valve)



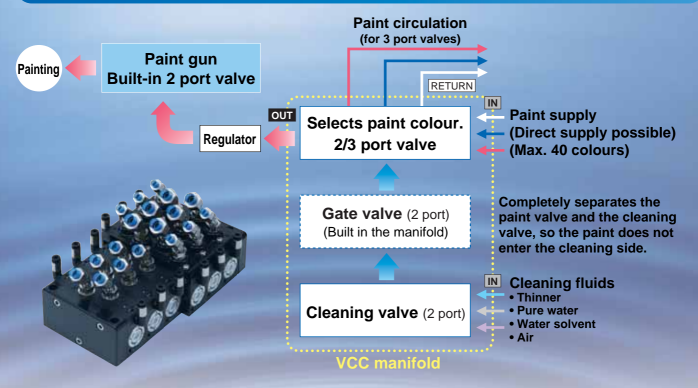


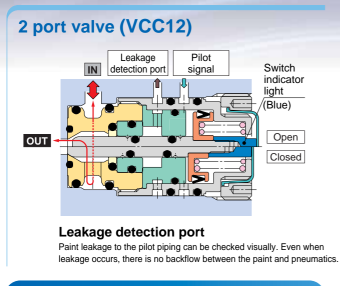


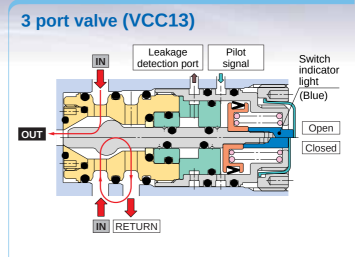
#### **Paint Line System**

(Application example)

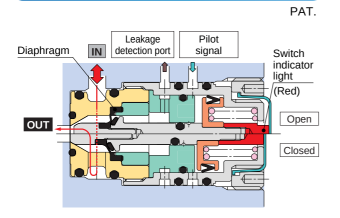
#### Water/Chemical-based Paint, Pure Water, Cleaning Solvent type



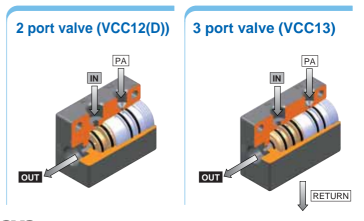




#### 2 types of Liquid Paint/PTFE Diaphragm



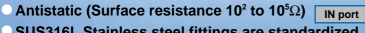
#### Single Paint, Solvent, Ink Control type/Single Unit



#### **Manifold Valve**

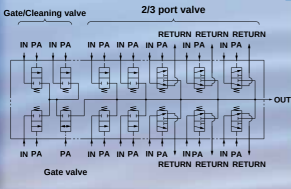
#### **Separable Resin Manifold Block**

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

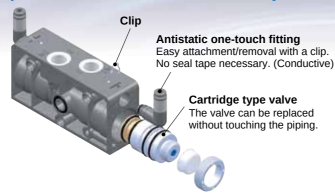


SUS316L Stainless steel fittings are standardized.

Stainless Steel 40° swivel elbow centralises piping. Leakage detection port Cleaning valve Gate valve 2 port valve **OUT** port IN port



#### 2 port valve manifold block assembly

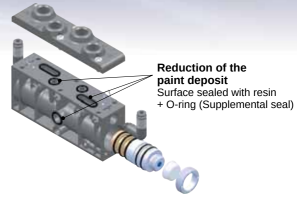


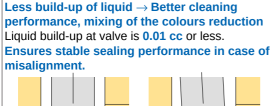
#### 3 port valve manifold block assembly

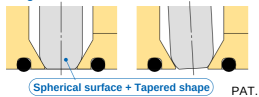
PA (pilot) port

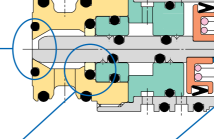
RETURN port

3 port valve



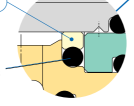






#### Special fluororesin seal

Even if the sphere is worn out, The O-ring back-up ensures sealing performance.



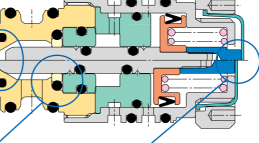
#### Indicator function

Operating condition can be checked visually or by touching.

Indicator color

Blue --- VCC12, 13

Red ... VCC12D







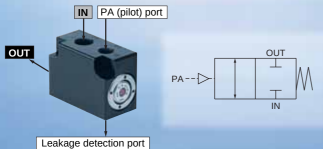




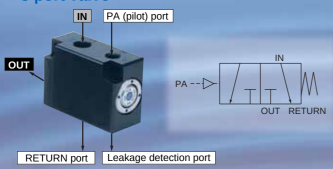


#### **Single Unit**

#### 2 port valve



#### 3 port valve



#### **SUS316L Stainless Steel Fitting**



- Male connector
- 40° swivel elbow
- 90° swivel elbow
- 40° swivel elbow is added in line-up.
- Seal tape is unnecessary. No chance for insulation. (Applicable for paint with high voltage)
- Attachment/removal in a narrow space is easy.

Туре	Model	Port size	Applicable tubing O.D. x I.D.
Male connector	vскн		6 x 4 8 x 6
40° swivel elbow VCF		CKK G1/4	10 x 8
90° swivel elbow	VCKL		10 x 7.5 12 x 9

#### **Special Tools**

#### Disassembly and maintenance are possible.

Product design takes maintenance performance into consideration.

## Attaching/Detaching the valve Special tool Special tool

(for socket wrench)

#### Disassembling/Cleaning the valve element



#### **Attaching/Detaching the tubing**



#### **Made to Order**

## Check valve Regulator Alexa species

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

## Series VCC

#### INDFX

How to Order	Page 1	
<ul><li>Specification</li></ul>	Page 3	
<ul><li>Dimensions</li></ul>	Single valve unit	Page 5
	Manifold	Page 6
	SUS316L Stainless steel fitting	g Page 7
<ul><li>Special Tools</li></ul>	3	Page 9
<ul><li>Disassembly Maintenance</li></ul>		Page 11
<ul><li>Replacement</li></ul>	Parts	Page 13
<ul><li>Safety Instru</li></ul>	ctions Ba	ck page 1
<ul><li>Specific Proc</li></ul>	luct Precautions Ba	ck page 2



## Valve for Water and Chemical-base Fluids (2/3 Port Air Operated Valve)

## Series VCC

 $C \in$ 

Please refer to "Manifold Specification Sheet" in the back of page 6.

#### **How to Order**

#### **Valve**



#### Passage number

2	2 port valve
3	3 port valve
2D	2 port/Diaphragm type (Applicable for 2 liquid paint)

### Port size

**00** For manifold mounting
 **02** Rc1/4 (for single unit) Note
 **02F** G1/4 (for single unit) Note

Note) Part number for sub-base For 2 port: VCC12-S 02 [Rc1/4] For 3 port: VCC13-S 02 [Rc1/4]







00 VC

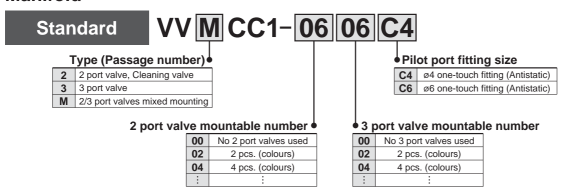


VCC12(D)-02(F)



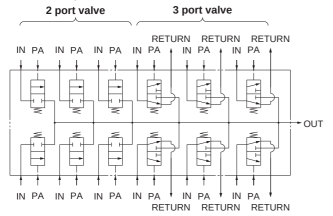
2(F) VCC13-02(F)

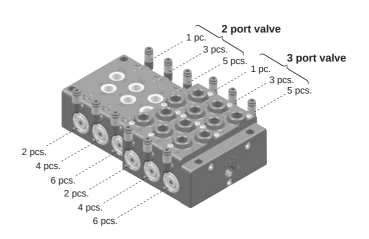
#### **Manifold**



Note) Maximum mountable valve number: 40 pcs. (total of 2 port and 3 port valves)

#### Circuit example





#### **How to Order**

#### **Manifold**

Circuit example



#### Passage number •

2 port valve, Cleaning valveM 2/3 port valves mixed mounting

#### 2 port valve mountable number

00	No 2 port valves used
02	2 pcs. (colours)
04	4 pcs. (colours)
:	:

#### 3 port valve be mountable number

00	No 3 port valves used
02	2 pcs. (colours)
04	4 pcs. (colours)
:	:

Note) Maximum mountable valve number: 40 pcs. (total of 2 port, 3 port and gate valves)

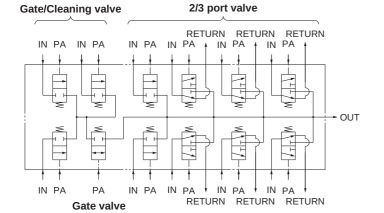
#### Gate valve and cleaning valve mountable number

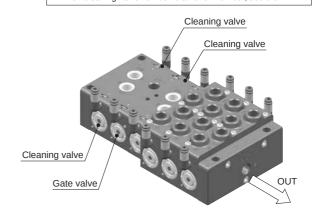
Cleaning valve (2 port valve): 1 pc. + Gate valve: 1 pc.
Cleaning valve (2 port valve): 3 pcs. + Gate valve: 1 pc.
Cleaning valve (2 port valve): 5 pcs. + Gate valve: 1 pc.

#### Pilot port fitting size

C4	ø4 one-touch fitting (Antistatic)
C6	ø6 one-touch fitting (Antistatic)

- The gate valve and cleaning valve (2 port valve) are not included. They are ordered separately. (Gate valve is equivalent to 2 port valve.)
- \* When cleaning valve number is an even number, use the





#### **SUS316L Stainless steel fitting**



Applicable tubing (O.D. x I.D.)

	6 x 4	0604
	8 x 6	0806
,	10 x 7.5	1075
	10 x 8	1008
	12 x 9	1209
	10 x 7.5	1075 1008

\* G1/4 bottom seal has a special shape. Please refer to page 7 for details.



VCKH Male connector



VCKK 40 swivel elbow



VCKL 90 swivel elbow

#### **Option**

Blanking Plug Assembly

40 swivel elbow

90 swivel elbow

Bidlikilig Flug Assellibly				
Туре	Model	Description	Qty.	
For a 2 part valva	VVCC12-10A-1	Blanking plug (with O-ring)	1	
For a 2 port valve	VVCC12-10A-1	Hexagon socket head plug (R1/4)	1	
For a 2 part valva	VVCC13-10A-1	Blanking plug (with O-ring)	1	
For a 3 port valve	V VCC 13-10A-1	Hexagon socket head plug (R1/4)	2	





#### Series VCC

#### **Specifications**

Model		VCC12	VCC13	VCC12D	
Passage number		2 port	3 port	2 port (Diaphragm type)	
Construction (Fluid contact material)		Poppet seal (PEEK resin + Stainless steel) + Special fluororesin sliding part		Poppet seal (PEEK resin + Stainless steel) + Special fluororesin diaphragm	
Fluid		Water/Ch	emical-based paint, Ink, Clea	ning solvent (Water, Butyl acetate), Air	
Operating pressure range	e(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		o 0.7	
Orifice size	(mm)	ø3		3.8	
Effective area	(mm²)	6		6	
Fluid temperature	(°C)		5 to	50	
Ambient temperature	(°C)	<b>C)</b> 5 to		to 50	
Explosion proof construction		Not possible (Default lubricant: White vaseline)			
Mounting orientation		Unrestricted			
Valve leakage (d	cm³/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)

#### **SUS316L Stainless Steel Fitting Specifications**

Applicable tubing	Nylon/Fluoro tubing
Fluid	Water/Chemical-based 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°C

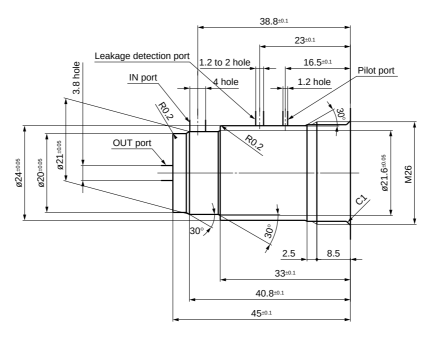
#### Weight

Valve	VCC12 (2 pc	37 g	
valve	VCC13 (3 pc	48 g	
Dianking plus accombit	For 2 port		29 g
Blanking plug assembly	For 3 port		45 g
	For 2 port (2	stations, one-piece style)	150 g
Manifold block  * Valves are not attached.	For 3 port (2	stations, one-piece style)	254 g
* valves are not attached.	For gate valv	/e	300 g
	For 2 port		409 g
End plate	For 3 port		495 g
	For 2/3 port	452 g	
	VCKH	ø6	24 g
F-101		ø8	25 g
		ø10	33 g
		ø12	36 g
	VCKK	ø6	25 g
		ø8	26 g
Fitting		ø10	32 g
		ø12	37 g
		ø6	29 g
	VCKL	ø8	30 g
	VCKL	ø10	37 g
		ø12	41 g



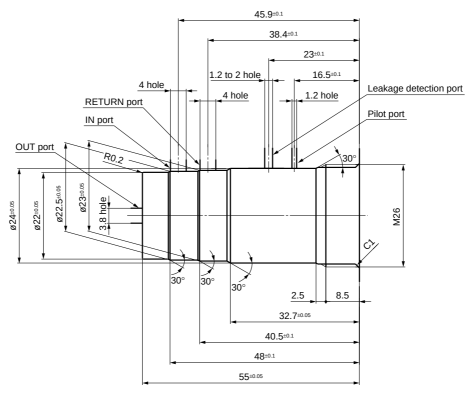
#### **Dimensions**

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



\* The recommended insertion surface roughness is Rz6.3.

#### VCC13-00



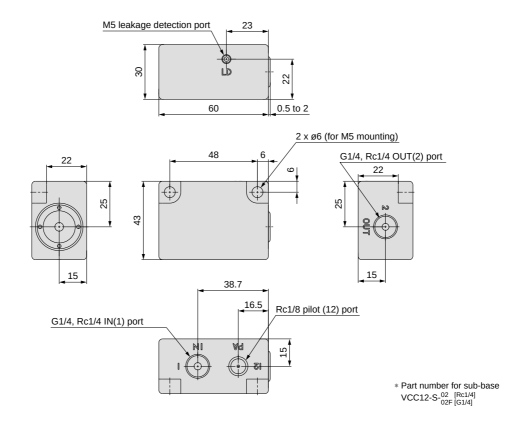
\* The recommended insertion surface roughness is Rz6.3.



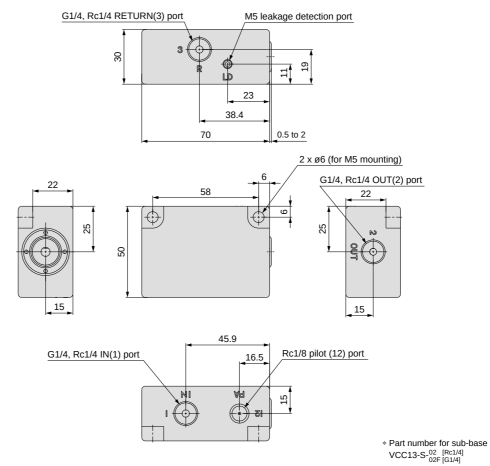
#### Series VCC

#### **Dimensions**

### Single valve unit VCC12(D)-02(F)



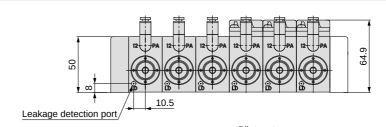
#### VCC13-02(F)

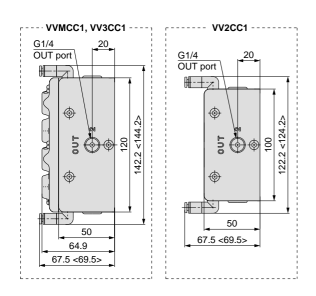


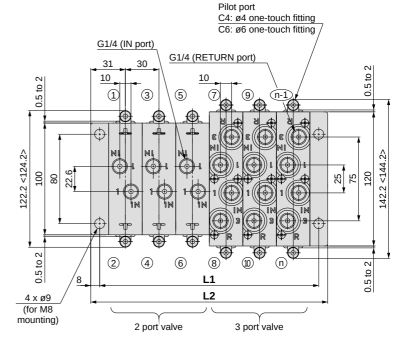
#### 

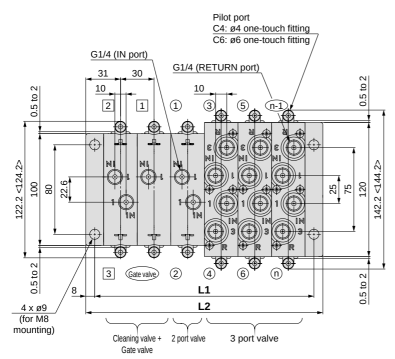
#### **Dimensions**

#### Manifold









< >: Pilot port is C6.

 $L1 = n/2 \times 30 + 16$   $L2 = n/2 \times 30 + 32$ 

L2

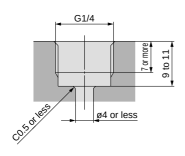
* n = Number of valves (cleaning valve + gate valve + other valves) n: Stations (mr										s (mm)											
n	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	
11	46	76	106	136	166	106	226	256	286	316	3/16	376	406	436	466	106	526	556	586	616	

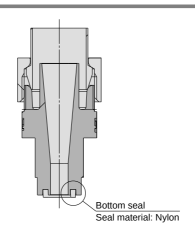
#### Series VCC

#### **Dimensions**

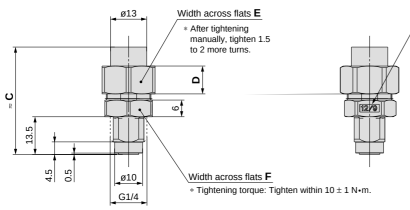
#### SUS316L Stainless steel fitting

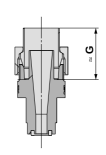
#### Mounting female thread recommended dimensions





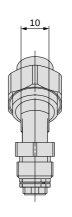
#### **VCKH** Male connector

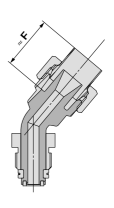




							(mm)
Part no.	Indication of A	ø <b>B</b>	С	D	E	F	G
VCKH1209-02F	12/9	13	38.5	10	19	17	18.5
VCKH1008-02F	10/8	11	38	9	17	17	18.5
VCKH1075-02F	10.75	11	38	9	17	17	18.5
VCKH0806-02F	8/4	9	36.5	8	14	14	16
VCKH0604-02F	6/4	7	36.5	8	12	14	15

# Width across flats 14 \* Tightening torque: Tighten within 10 ± 1 N·m. Width across flats E \* After tightening manually, tighten 1.5 to 2 more turns.

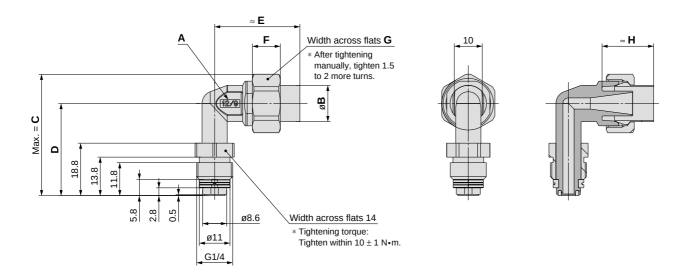




	,					(mm)
Part no.	Indication of A	ø <b>B</b>	С	D	E	F
VCKK1209-02F	12/9	13	49.5	10	19	18.5
VCKK1008-02F	10/8	11	48.5	9	17	18.5
VCKK1075-02F	10.75	11	48.5	9	17	18.5
VCKK0806-02F	8/4	9	46	8	14	16
VCKK0604-02F	6/4	7	45.5	8	12	15

#### **Dimensions**

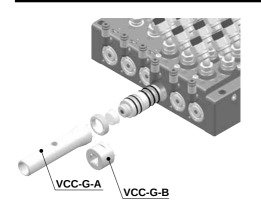
#### VCKL 90° swivel elbow



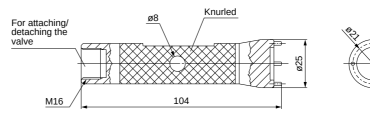
								(111111)
Part no.	Indication of A	ø <b>B</b>	С	D	E	F	G	Н
VCKL1209-02F	12/9	13	43.5	33	30.5	10	19	18.5
VCKL1008-02F	10/8	11	42.5	33	30	9	17	18.5
VCKL1075-02F	10.75	11	42.5	33	30	9	17	18.5
VCKL0806-02F	8/4	9	40	32	27.5	8	14	16
VCKL0604-02F	6/4	7	38.5	32	27.5	8	12	16

## **Special Tools**

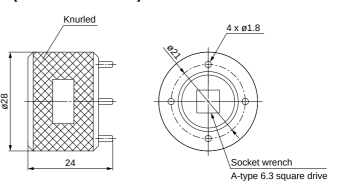
#### **Tool for Attaching/Detaching the Valve**



#### **VCC-G-A**



VCC-G-B (for socket wrench)



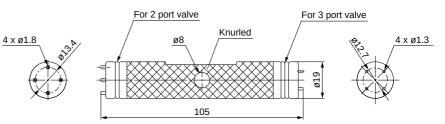
4 x ø1.8

#### **Tool for Disassembling/Cleaning the Valve Element**

#### VCC12(D) 2 port valve



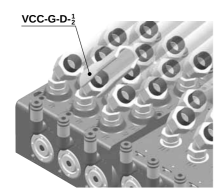
#### **VCC-G-C**



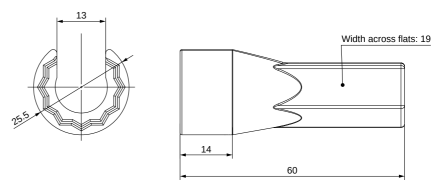
#### VCC13 3 port valve



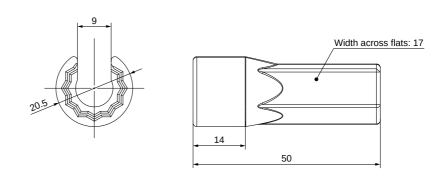
#### **Union Nut Socket**



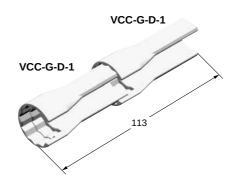
VCC-G-D-1 (Applicable fitting VCK□1008)

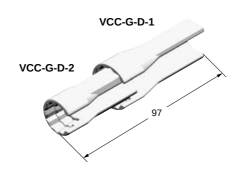


VCC-G-D-2 (Applicable fitting VCK□<sup>0806</sup><sub>0604</sub>)



#### For extending the socket





## Disassembly/Assembly/Maintenance Procedure

#### **Cleaning Valve Element**

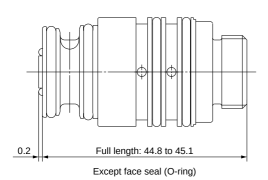
Special tool part no.: VCC-G-C

# VCC12-00 (2 port valve) Body Valve element Jig: VCC-G-C

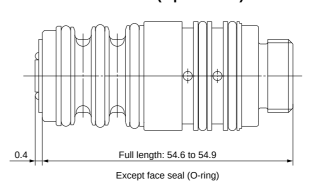
#### **Procedure**

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

#### VCC12(D)-00 (2 port valve)



#### 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.)

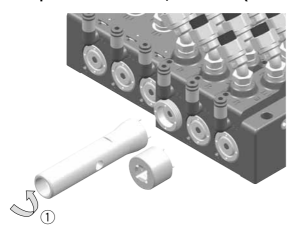
Control dimension with full length. (2 port valve: 44.8 to 45.1 mm, 3 port valve: 54.6 to 54.9 mm)

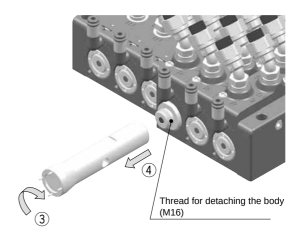
Reference tightening torque is approx. 1 to 2 N•m for VCC12(D)-00 (2 port valve), and 0.5 to 1 N•m for VCC13-00 (3 port valve).

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 9.)



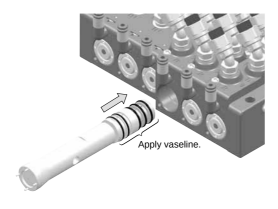


#### **Procedure**

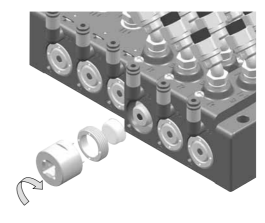
- 1 Loosen the mounting nut.
- 2 Remove the indicator lamp cover.
- 3 Turn 45 to 90° (idle turn) clockwise with a tool (to avoid O-ring adhesion).
- 4 Pull out the valve straight.

- ⑤ Wipe off residual paint on the inner surface of the base with a cleaning material.
- 6 Replace the O-ring mounted to the valve. (O-ring part number: See page 13.)

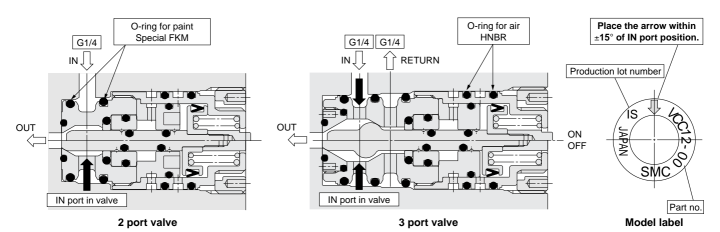
#### How to Attach the Valve



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



After mounting the indicator lamp cover, tighten the mounting nut to a tightening torque of 2.5 to 3.5 N  ${}^{\bullet}\text{m}$ 



Attach and remove the valve straight. If the paint applied to the O-ring adheres to the pneumatic passage, clean it.

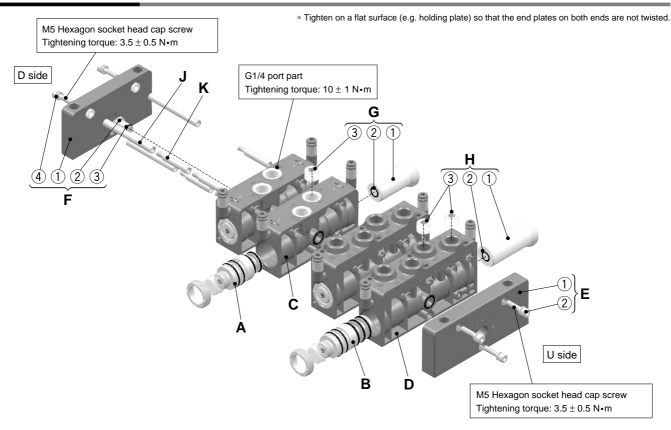
When inserting, apply vaseline to the O-ring and the inner surface of the base and insert slowly so that the O-ring is not twisted or cut.

The arrow shown on the model label of the valve is set to the optimum direction for cleaning. Mount the valve so that the arrow comes to IN port position.



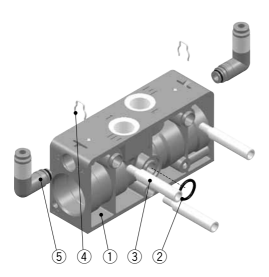
## **Replacement Parts**

#### **VV**□**CC1**□: Manifold

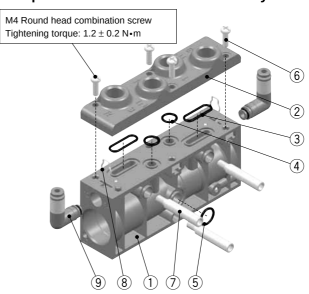


#### **Block Assembly**

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



#### D: 3 port valve manifold block assembly



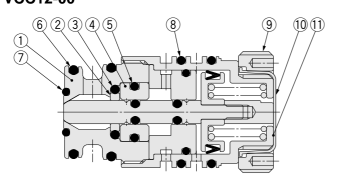
#### **Component Parts**

Componen	t raits							
Model	Part no.	Description	Symbol	Component	Material	Qty.	Order qty.	
VV2CC1 VV3CC1	VVCC12-OR-1	O-ring between manifold blocks	<b>C-</b> ② <b>D-</b> ⑤	O-ring	Special FKM	1	10 set unit	
VVMCC1	VVCC12-50A-L1C4	ø4 one-touch fitting	<b>C</b> -5	One-touch fitting	_	1	1 set unit	
(common)	VVCC12-50A-L1C6	ø6 one-touch fitting	<b>D-</b> 9	O-ring	HNBR	1	i set unit	
VV3CC1	VVCC13-OR-1	O-ring assembly between	<b>D</b> -3	O-ring	Special FKM	2	1 set unit	
VVMCC1	V VCC 13-UR-1	port blocks	<b>D</b> -4	O-ring	Special FKM	2		

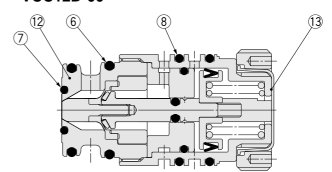


#### 2/3 Port Valve

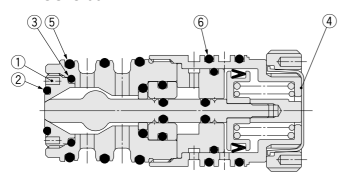
#### A: 2 port valve Standard **VCC12-00**



#### Diaphragm / 2 types of liquid paint VCC12D-00



#### B: 3 port valve VCC13-00



Model	Part no.	Description	Symbol	Component	Material	Qty.	Order qty	
		Orifice body assembly	<b>A</b> -①	Orifice body	PEEK resin	1		
			<b>A</b> -②	PTFE seal	Special PTFE	1		
			<b>A</b> -3	O-ring	Special FKM	1	1 set unit	
	VCC12-1A-1		<b>A</b> -4	Sleeve	POM	1		
	(for VCC12-00)		<b>A</b> -⑤	O-ring	Special FKM	1	i set un	
			<b>A</b> -6	O-ring	Special FKM	2		
\(\(\alpha\) \(\alpha\) \(\alpha\)			<b>A</b> -⑦	O-ring	Special FKM	1		
VCC12(D)-00 (dedicated)			<b>A</b> -11	Name plate	_	1		
(dedicated)		Orifice body assembly	<b>A</b> -6	O-ring	Special FKM	2		
	VCC12D-1A-1		<b>A</b> -⑦	O-ring	Special FKM	1	1 set unit	
	(for VCC12D-00)		<b>A-</b> 12	Orifice body	PEEK resin	1		
			<b>A-</b> 13	Name plate	_	1		
			<b>A</b> -6	O-ring	Special FKM	2		
	VCC12-OR-1	O-ring assembly	<b>A</b> -⑦	O-ring	Special FKM	1	1 set ur	
			<b>A-</b> ®	O-ring	HNBR	2		
		Orifice assembly	<b>B</b> -①	Orifice	PEEK resin	1	1 set unit	
	VCC13-1A-1		<b>B</b> -②	O-ring	Special FKM	1		
	VCC13-1A-1	(0)	<b>B</b> -3	O-ring	Special FKM	1	i set ur	
VCC13-00 (dedicated)			<b>B</b> -4	Name plate	_	1		
(dedicated)			<b>B</b> -②	O-ring	Special FKM	1		
	VCC13-OR-1	O-ring assembly	<b>B</b> -5	O-ring	Special FKM	3	1 set ur	
			<b>B</b> -6	O-ring	HNBR	2		
VCC12(D)-00 VCC13-00	VCC12-2A-1	Mounting nut assembly	<b>A-</b> 9	Mounting nut	Aluminum	1	1 set ur	
(common)	VGG12-2A-1		<b>A-</b> 10	Switching display cover	A-PET	1	i set ur	

#### Series VCC

#### **Parts Description**

Modal	Cumbal	Port no	Description	Cumha	Description	Motorial	Curfoco trootmost	Note			
Model	,	Part no.	Description	Symbo	Description	Material	Surface treatment	Note			
}	Α	VCC12(D)-00	2 port valve	_	_	— ·	<del>-</del>	——————————————————————————————————————			
		VVCC12-1A-02F <sup>C4</sup> * Pilot port C4: Ø4 piping C6: Ø6 piping	Manifold block assembly for 2 port valves	1	Manifold block	PPS resin Aluminium	Hard anodized containing PTFE	For VVCC12-1A-02F <sub>C6</sub> <sup>C4</sup> For VVCC12-1G-02F <sub>C6</sub> <sup>C4</sup>			
	С			2	O-ring	Special FKM	_	_			
	-	VVCC12-1G-02F C6	Manifold block	3	Tie-rod for adding stations	Stainless steel	_	For adding stations			
		<ul><li>Pilot port</li><li>C4: ø4 piping</li></ul>	assembly for gate valves	4	Clip	Stainless steel	_	J J			
		C6: ø6 piping	vaives	(5)	One-touch fitting	_	_	Refer to "Replacement Parts."			
valve	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	U-side end plate	1	U-side end plate	Aluminium	Hard anodized containing PTFE	When the neighboring valv			
For 2 port valve	E	VVCC12-2A-02F	assembly for 2 port valves	2	Hexagon socket head cap screw with M5 SW	Stainless steel	_	is a 2 port valve.			
- Fo			Daide and olars	1	D-side end plate	Aluminium	Hard anodized containing PTFE				
	F	VVCC12-3A-1	D-side end plate assembly for 2 port	2	Plug	POM	_	When the neighboring valve			
	•	V V O O 12-3/A-1	valves	3	O-ring	Special FKM	_	is a 2 port valve.			
				4	Hexagon socket head cap screw with M5 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	Aluminium	Hard anodized containing PTFE	_			
				3	O-ring	Special FKM	_	_			
		VVCC13-1A-02F C6 * Pilot port C4: Ø4 piping C6: Ø6 piping		Manifold block	Manifold block	Manifold block	Manifold block	4	O-ring	Special FKM	_
	D		assembly for 3 port	(5)	O-ring	Special FKM	_	_			
			valves	6	Round head combination screw with M4 SW	Stainless steel	_	_			
				7	Tie-rod for adding stations	Stainless steel	_	For adding stations			
ě				8	Clip	Stainless steel	_				
\ \				9	One-touch fitting	_	_	Refer to "Replacement Parts."			
For 3 port valve	_	VVCC13-2A-02F	U-side end plate	1	U-side end plate	Aluminium	Hard anodized containing PTFE	When the neighboring valv			
- Fo	E	V V C C 13-2A-02F	assembly for 3 port valves	2	Hexagon socket head cap screw with M5 SW	Stainless steel	_	is a 3 port valve.			
				1	D-side end plate	Aluminium	Hard anodized containing PTFE				
	F	VVCC13-3A-1	D-side end plate assembly for 3 port	2	Plug	POM	_	When the neighboring valv			
	•		valves	3	O-ring	Special FKM	_	is a 3 port valve.			
				4	Hexagon socket head cap screw with M5 SW	Stainless steel	_				
			Blanking plug	1	Blanking plug	POM	_	_			
	Н	VVCC13-10A-1	assembly for 3 port	2	O-ring	Special FKM	_	_			
			valves	3	R1/4 Hexagon socket head plug	Stainless steel	_	_			
								☐ = Three manifold blocks			
Common	J	VVCC12-20A-□	Tie-rod	_	_	Stainless steel	_	make up one set.			

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).

Tie-rod for adding

Example) For manifold block 4 stations (8 valves)

Tie-rod for 2 stations

	(VVCC12-20A-2)	(VVCC12-21A)	(VVCC12-21A)	
Exa	mple) 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)



Tie-rod for adding

#### **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		
		KFN-08-X2		K VCKL0806-02F H	C3604BD + Ni plated			
	L	KFN-10-X2	Union nut	K VCKL1075-02F H			1 set unit	
		KFIN-10-A2		K VCKL1008-02F H				
		KFN-12-X2		K VCKL1209-02F H				
K VCKL□□□□-02F H		KFS-06		K VCKL0604-02F H				
		KFS-08		K VCKL0806-02F H	Nylon	1	1 set unit	
	М	KFS-10	Sleeve	K VCKL1075-02F H				
		KF3-10		K VCKL1008-02F H				
		KFS-12		K VCKL1209-02F H				
	N	VCKK-4-1	Gasket		Nylon	1	10 set unit	

**SMC** 



These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

**■** Explanation of the Labels

Labels	Explanation of the labels
<b>⚠</b> Danger	In extreme conditions, there is a possible result of serious injury or loss of life.
	Operator error could result in serious injury or loss of life.
<b>⚠</b> Caution	Operator error could result in injury Note 3) or equipment damage. Note 4)

- Note 1) ISO 4414: Pneumatic fluid power General rules relating to systems
- Note 2) JIS B 8370: General Rules for Pneumatic Equipment
- Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalization or hospital visits for long-term medical treatment.
- Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

#### ■ Selection/Handling/Applications

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
  - 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having negative effects on people, property, requiring special safety analysis.
  - 4. If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. Examine the devices periodically if they function normally or not.

#### **■** Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogues and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.





## Series VCC Specific Product Precautions 1

Be sure to read this before handling. For Safety Precautions, refer to back page 1. For Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Design

#### <u> Marning</u>

1. Cannot be used as an emergency shutoff valve, etc.

The valves presented in this catalogue 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.

3. When an impact, such as water hammer, etc., caused by the rapid pressure fluctuation is applied, the solenoid valve may be damaged. Handle with care.

Selection

#### **Marning**

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 catalogue.

#### 2. Fluid

1) Applicable fluids 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 containing chemicals, synthetic oils, organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

2) Install air filters.

Install air filters close to the valves at their upstream side. A filtration degree of 5  $\mu m$  or less should be selected.

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

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

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

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

Refer to SMC's "Best Pneumatics" catalogue 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 used fluid 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

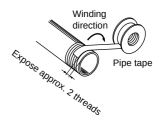
Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

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

#### 2. Wrapping of pipe tape

When connecting pipes, fittings, etc., be sure that chips from the pipe threads and sealing material do not enter the valve.

Furthermore, when pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



- 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**

#### **Marning**

- Do not use valves in atmospheres 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.





## Series VCC Specific Product Precautions 2

Be sure to read this before handling. For Safety Precautions, refer to back page 1. For Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

#### **Maintenance**

#### **⚠** Caution

#### 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.
- Clean strainers when the pressure drop reaches 0.1 MPa.

#### 2. Storage

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

3. Exhaust the drain from an air filter periodically.





## Series VCC Specific Product Precautions 3

Be sure to read this before handling. For Safety Precautions, refer to back page 1. For Precautions, refer to "Precautions for Handling Pneumatic Devices" (M-03-E3A).

Design

#### **<b>⚠** Warning

#### 1. Leakage detection port

The valve has a leak detection area to completely separate the fluid area from the pilot pressure area. If leakage is found, valve replacement and maintenance are necessary immediately. Fluids that solidify or cure 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  $\mu\text{m}$  in the fluid to avoid valve failure.

**Piping** 

#### **⚠** 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 quick exhaust is recommended.

Lubrication

#### **∧** Caution

#### 1. Do not lubricate the valve.

The valve uses white vaseline as lubricant.

#### **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 half a year.

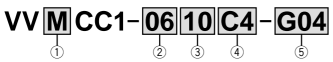
#### 3. Stoppage of line

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

#### **Manifold Specifications**

#### **Series VCC**

1. How to Order a Manifold



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

#### ① Type (Passage number)

2	2 port valve
3	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. (colours)							
04	4 pcs. (colours)							
:	:							
40	40 pcs. (colors) Note 2)							

#### 4 Pilot port fitting size

C4	ø4 one-toud	h fitting
C6	ø6 one-toud	h fitting

#### 3 3 port valve mountable number Note 1)

Without 3 port valve								
2 pcs. (colours)								
4 pcs. (colours)								
•••								
40 pcs. (colors) Note 2)								

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

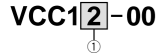
-	Without gate valve Note 3)
G02	Cleaning valve: 1 pc. + Gate valve: 1 pc.
G04	Cleaning valve: 3 pcs. + Gate valve: 1 pc.
G06	Cleaning valve: 5 pcs. + Gate valve: 1 pc.

Note 1) Two valves can be installed per manifold block. Total valve number must be an even number.

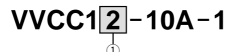
Note 2) Maximum valve number is forty (40) valves (colours) by a total of ② + ③ + ⑤.

Note 3) When "Without gate valve" is selected, use 2 port valve of ② as a cleaning valve.

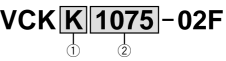
#### 2. How to Order a Valve







4. How to Order the SUS316L Stainless Steel Fitting



#### 1) Type (Passage number)

2	2 port valve
3	3 port valve
2D	2 port/Diaphragm type

① Type (Passage number)

2	For 2 por	rt valves
3	For 3 por	rt valves

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

#### 1) Type (Shape)

·	Jpo (Griapo)
K	40° swivel elbow
L	90° swivel elbow
н	Male connector

#### 2 Piping port

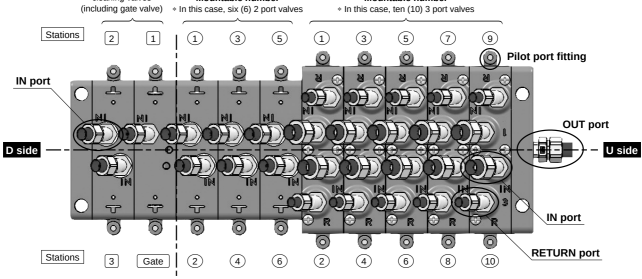
	Piping port for ø12 x ø9
1008	Piping port for ø10 x ø8
1075	Piping port for ø10 x ø7.5
0806	Piping port for ø8 x ø6
0604	Piping port for ø6 x ø4

#### Cleaning valve with gate valve Mountable number

Cleaning unit (with gate valve) side - Standard unit side



#### 3 port valve Mountable number



	Fill in	n this for	mat.														Date: Y	ear	/ Mo	onth _	/ [	Date _							
	Comp name						[	Depar	tment							Perso													
	Pho	ne						Fa	ıx							Rep			Repe	at 🗆	Not	Repe	at						
	)evice	e ption						Drav								Production number													
_			umbor (Bloc		o ordor	with	thic			- \						unibe	;I												
<u> </u>		fold valve	umber (Plea e part no.	T	e order	<u>with</u>	<u>tnis</u>	part n	umbe										- <u>†</u> –		– – – MC us								
<u>.</u> .			<u> </u>	Τ,								i			– – – To fi	 ill in t	– – – he bla		_		nifold		i						
please refer to the symbols in the catalogue.											э. ́																		
ш	table.																												
Specification Sheet         * Fill in the symbol for stainless steel fitting. For others, mark necessary items with a circle.           Unit         Cleaning unit Note 2)    Standard unit																	_												
	1_	Unit			(with								1	Sta	ndard	dard unit													
	Part n numb		ntable valve			G04	G02	<b></b>	-	06	08	10	12	14	16	18	20					40	<u>@</u>						
	Descri	ption/Model	tations Note 17		4 5	2/3	1 Gat		$2 \frac{3}{4}$	5/6	7/8	9/10	11/ 12	13/ 14	15/ 16	17/ 18	19/ 20					39 40	rt sid						
alve	s	VCC12	(Sliding type)	side									/	/			/			/			JT po						
port valve	Valve	2 port valve (	Diaphragm type)			/			1/		/	/	/				/						side (OUT port side)						
2	0	Blanking plug	g for 2 port valve <b>2-10A-1</b>			/	/_		1/	/				/	/		/	/			/		U Si						
	Fitting Note 3)	Piping port IN port				/			//	//																			
F	Part n	umber (Mou		<u> </u>	/	/	/	02	04	06	08	10	12	14	16	18	20			/		40	H						
	numb		tations Note 1)					1	3 /	5 /	7 /	9 /	11/	13/	15/	17/	19/			/		39/	٦						
٠	<b>—</b>	ption/Model	(Sliding type)						2 / 4	6	8	/10	/12	/14	/16	/18	/20	/	/	/	/	/40	side						
valv	ions	Sport valve (Sliding type) VCC13-00 Blanking plug for 3 port valve VVCC13-10A-1			ъ.	a: da																	por						
port valve	opt v												/		/			/		/	/		side (OUT port side)						
က	ing	Piping port IN port									/	/	/	/		/	/	/		/	/	/	U side						
	Note 3)	Piping port							//									/					$\lceil \rceil$						
	Selec		s steel fittin	ıa ·	for IN. I	RETU	IRN	port fr	om th	e table	belov	w. and	ente	r the s	vmbo	l into	the s	pecific	cation	table									
	mbol		Descri	_					Part n			Symbol				escrip		<b>,</b>			Part	no.							
L			ø12 x ø9		40° swi					9-02F 8-02F		F	-	<u> </u>	ø12 x			conn			KH12								
	B C		g ø10 x ø8 g ø10 x ø7.5		40° swi 40° swi					6-02F 5-02F		G H			ø10 x ø10 x			conne conne			KH10 KH10								
-	D	For piping		_	40° swi					6-02F		J			ø8 x ø			conn			KH08								
	E	For piping	g ø6 x ø4		40° swi	vel el	bow	VCF	(K060	4-02F		K	Forp	oiping	ø6 x ø	4	Male	conn	ector	VC	KH06	04-0	2F						
			el number in													SUS31	16L st	ainles	s stee	el fittii	ng typ	e.)							
			,		<u> </u>	<u> </u>	<u> </u>			l fitting	`	СК				<u> </u>	2 F												
			n be installed p							ne squa	re.																		
	e 3) Wł	nen the fitting	cleaning unit was is necessary	for	IN, RETU	JRN po	rt, ple	ease ord		lecting t	he nece	essary s	tainless	steel fi	tting sy	mbol in	the por	t of eac	h statior	n.									
	Fo	r 40° swivel	elbow, the pipii	ng (	direction	is on D	side.											5	Serial No	<b>o</b> .									
		mer code		_							mer/SM Departme				de for per	on son			Register	ed									
Customer code   Fill in for faxed order   Customer's								code in charg								SM	IC orde	mage no	o.										
<u> </u>			order no.	_						Com	del nponen	ivery t list																	
			Part no.			Qty					rt no.			Qty	<i>/</i> .			Pa	rt no.			Qt	y.						
11							6	3							11														
2							7	7							12														
13							3	3							13								_						

Manifold Specification Sheet (Series VCC: VV□CC1)

**SMC Corporation** 

#### Manifold Specifications — Example of how to fill in

Valve	e type	Valve arrangement	Fitting arrangement										
2 port	valve	7 pcs.	IN port	ø10 x ø8 (40° swivel elbow)									
2 504	. volvo	24 500	IN port	ø12 x ø9 (40° swivel elbow)									
з роп	vaive	24 pcs.	RETURN port	ø6 x ø5 (Male connector)									
Clooping unit	Gate valve	1 pc.											
Cleaning unit	Cleaning valve	4 pcs.	IN port	ø8 x ø6 (40° swivel elbow)									
			OUT port	ø10 x ø8 (90° swivel elbow)									
			Pilot port	One-touch fitting for ø4									
	2 port	Cleaning unit	2 port valve 7 pcs.  3 port valve 24 pcs.  Cleaning unit Gate valve 1 pc.	2 port valve         7 pcs.         IN port           3 port valve         24 pcs.         IN port           RETURN port           Cleaning unit         1 pc.           Cleaning valve         4 pcs.         IN port           OUT port									

Put "M", because 2 port valves (including a cleaning unit) and 3 port valves are instailed together.

Seven (7) 2 port valves are installed. Since two valves are installed per manifold base, it must be an even number, so the number of the valve that can be installed is "08". \* Specify four (4) stations for manifold

When twenty-four (24) 3 port valves are used, specify "24". Specify twelve (12) stations for manifold.

> 14 16

Specify when the gate valve is necessary for cleaning the valve. This example requires one gate valve and four cleaning valves, but specify "06" as the number of valves that can be installed, as this must be an even number.

40

39 /

39 40

☐ Manifold □ Valve Pilot port piping size

> (with gate valve) G06 G04 G02

To fill in the blanks  $\square$  in the manifold number, please refer to the symbols in the catalogue. Select the valve referring to the specification table.

The upper table is for 2 heet port valves. The lower is for 3 port valves.

2 port valve

Stations

\* Fill in the symbol for stainless steel fittings. For others, mark necessary items with a circle Cleaning unit No

> 06 80 10 12

4 / 2 / 1 / 1 / 3 / 5 / 7 / 9 / 11 / 13 / 15 / 17 / 19 /

	ption/Model		/ 5	<b>-</b> ∕3	Gate	/ 2	<b>/</b> 4	/6	/8	/	10 /12	<b>7</b> 14 /	16 /18	<b>720</b>	/_				<b>740</b>	ız İs
S		S	%	%	%	%	%	%	%	/	Although									
₫	2 port valve (Diaphragm type) VCC12D-00		/	/	/		/	/	/		only sev connect								olug is	•
0	Blanking plug for 2 port valve VVCC12-10A-1		6		/_				16	Г	When mor	re than	twenty	alves	are	used.	speci	ifv va	ve at	v.i

Piping port blank column. When the same valves and fittings are required, IN port they can be specified by arrows. 40

		<u> </u>	/					-	,			,		-		/	
		Part number (Mountable valve number)	Although six gate	02	04	06	08	10	12	14	16	18	20	1	24		
	,^^	Stations Note 1) Pescription/Model	valves or cleaning	U U 11 /	3/4	5/6	7/8	9/10	11/12	13/ 14	15/ 16	17/ 18	19/ 20	1	3/4		
1	valve	3 port valve (Sliding type) VCC13-00	talled, if you need	%	%	%	%	%	%	%	%	%	%	1	%		
1	port	Blanking plug for 3 port valve VVCC13-10A-1	only five valves, select the blan-		/	/			/		/	/					
Ì		in IN port	king plug. The plug is connected		/	/			/		/	/	/			/	/
		Piping port RETURN port	to the port with the blanking plug.		/	/			/		/	/	/				/

☐ Select stainless steel fitting for IN, RETURN port from the table below, and enter the symbol into the specification table.

Symbol	Descript	Part no.	
Α	For piping ø12 x ø9	40° swivel elbow	VCKK1209-02F
В	For piping ø10 x ø8	40° swivel elbow	VCKK1008-02F
С	For piping ø10 x ø7.5	40° swivel elbow	VCKK1075-02F
D	For piping ø8 x ø6	40° swivel elbow	VCKK0806-02F
E	For piping ø6 x ø4	40° swivel elbow	VCKK0604-02F

Symbol	Descrip	Part no.	
F	For piping ø12 x ø9	Male connector	VCKH1209-02F
G	For piping ø10 x ø8	Male connector	VCKH1008-02F
Н	For piping ø10 x ø7.5	Male connector	VCKH1075-02F
J	For piping ø8 x ø6	Male connector	VCKH0806-02F
K	For piping ø6 x ø4	Male connector	VCKH0604-02F

☐ Fill in the model number in the table below for connecting the fitting to the OUT port. (See SUS316L stainless steel fitting type.) For connecting the elbow union, the piping direction is on top (IN, RETURN port side).

> **OUT port** Stainless steel fitting v c k L **-02**

Note 1) Two valves can be installed per manifold block. Assign two valves in one square.

Note 2) Please order a cleaning unit when the gate valve is necessary.

Note 3) When the fitting is necessary for the IN, RETURN port, please order by selecting the necessary stainless steel fitting symbol in the port of each For 40° swivel elbow, piping direction is on D side.

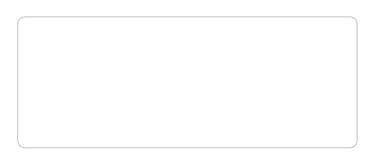
It must be specified when the fitting is connected to the OUT port.

Serial No.

$\Gamma^{-}$							<ul><li>– – - Customer/SM</li></ul>	C use -					
	Customer code		ι	J/C			Departme code	ent	Code for in charge	r person e	Regis image	tered e no.	
Fill	in for faxed order	or faxed order Customer's order no.			e of very	SMC order no.		١.					
	Pa	art no.		Qty.			Part no.		Qty.		Part no	).	Qty.
1	VVMCC/-	082 <del>4</del> C4	-God	6 1	6	٧	CKK/008-02	F	7	11			!
2	VCC/2-00	2		./2	7	V	CKK0806-02	F	4	12			
13	VCC/3-00	,		24	8	V	CKH0604-02	F	24	13			
4	VVCC/2-10	DA-/		2	9	٧	CKL/008-02	F	1	14			
5	VCKK/209	9-02F	/_	24	10				L_	15			

2 port valve is specified for the gate valve and the cleaning valve. 7 valves + 1 valve + 4 valves = 12 valves





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