High Purity Chemical Valve

Series LVC/LVA/LVH

Integral Fittings/Threaded Ports/Manual Operation (Integral Fittings/Threaded Ports)

Clean-Wet Series



SMC

Stable Sealing Surface

A unique guide ring on the piston rod eliminates lateral motion of the poppet, greatly increasing seal life and reducing particle formation with a stable work surface.

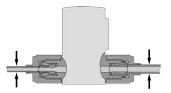
Low particle generation Piston bumper

A bumper absorbs piston momentum to minimize impact-induced particles.

Back-pressure resistance and long life Buffer

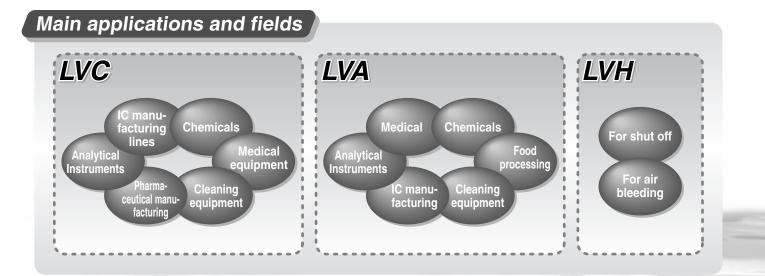
The diaphragm is supported by a buffer that minimizes deformation, which gives it long life and resistance to backpressure.

Different tubing sizes can be selected Hyper fitting



No leak design (quadruple seal)
 Nut lock mechanism (sealing)

High flexural strength (tubing supports)



PAT.

00

Prevents Micro-Bubbles Diaphragm (PTFE)

C50-\$19

Special diaphragm construction ensures gentle opening and closing that prevents the formation of micro-bubbles.

Minimal dead space

In addition to a body designed for smooth flow with minimal internal dead space, integral fittings eliminate the possibility of residual liquid in pipe threads.

Outstanding corrosion resistance Body (New PFA)

Compatible with chemicals such as acids, bases and ultra DI water.



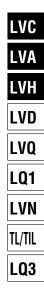
	N	Nodel	LVC2	LVC3□	LVC4	LVC5	LVC6
	Orifice diar	meter	ø4	ø8	ø10	ø16	ø22
		Vetric	3, 4, 6	6, 8, 10	10, 12	12, 19	19, 25
Туре	Symbol Valve type	Inch	1/8, 3/16, 1/4	1/4, 3/8	3/8, 1/2	1/2, 3/4	3/4, 1
Basic type	,PA ,PB ,PA	N.C.	0	0	0	0	0
	вца в Авца	N.O.	0	0	0	0	0
		Double acting	0	0	0	0	0
Vith flow rate	иРА иРА ВННАВННА	N.C.	0	0	0	0	0
	* iPB	Double acting	0	0	0	0	0
With bypass		N.C.	_	0	0	0	_
	≯ iPB	Double acting	_	0	0	0	_
With flow rate	.:РА ::РА ₩ В₩А В₩А	N.C.	_	0	0	0	_
& bypass	> 'PB	Double acting	_	0	0	0	_
With indicator	PA B B S A N.C.	N.C.	0	0	0	0	0
Suck back		Single type	0				_
	Single type Unit	Unit	0	_	_	_	_
Manifold (5 stations max.))			
		0					
3 port		N.C.	0	—		_	_

Air Operated

Air Operated	
Threaded Type Series L	VAP.471

		0.18	Model	LVA	10	LV	\2□	LVA	\3□	LVA	\4□	LV	\5□	LVA6□
Box	Nex	Orifice dia	ameter	ø	2	ø	4	ø	8	ø	12	ø	20	ø22
	material	Stainless store (a	ort size	1/8	1/4	1/8	1/4	1/4	3/8	3/8	1/2	1/2	3/4	1
		Stainless steel (SI	JS316)	0	Ó	0	Ó	Ó	0	0	Ó	Ó	Ō	0
		\sim	_PPS		0	—	0	-	0	—	0	—	0	—
уре	\sim	Symbol Valve ty	PFA /Pe	—	—	—	0	—	0	—	0	—	0	0
Basic type		PA PB	N.C.	0	0	0	0	0	0	0	0	0	0	0
			N.C.	—	—	0	0	0	0	0	0	0	0	0
		N.C. N.O. Double acting	N.O.	0	0	0	0	0	0	0	\circ	0	0	0
Vith flow rate			Double acting	_	—	0	0	0	0	0	0	0	0	0
		N.C. Double acting	Double acting	—	—	0	0	0	0	0	0	0	0	0
With bypass			N.C.	_	_	_	—	_	0	—	0	_	0	_
		N.C. Double acting	Double acting	-	_	_	—	-	0	—	0	_	0	_
With flow rate			N.C.	_	—		—	—	0	—	0	_	0	_
& bypass		N.C. Double acting	Double acting	-	_	—	—	_	0	—	0	—	0	—
With indicator		PA BHHA N.C.	N.C.	_	_	0	0	0	0	0	0	0	0	0
Manifold (5 stations max.)														
			I.		<u>ب</u>									
s port		A N.C.	N.C.	_	_	_	Note 2)	_	_	_	_	-	_	_
(0)((0)														

Note 1) Refer to the page 471 for the applicable optional body materials.



Note 2) Only PFA is applicable as a body material.

Manually Operated Series LVH

	71.			
	Model	LVH20	LVH30	LVH40
	Orifice diameter	ø4	ø8	ø10
	Tubing O.D. Metric	3, 4, 6	6, 8, 10	10, 12
Туре	Symbol Valve type	1/8, 3/16, 1/4	1/4, 3/8	3/8, 1/2
Basic type	BHA BHA N.C.	0	0	0
Manifold (5 stations max.)				
L		W		

Threaded Type

		Mo	odel		LVH	120			LVI	130			LVH	140	
	Ori	eter	ø4				ø8				ø12				
		Mate	erial	Stainles (SUS	s steel 316)	PPS	PFA	Stainle (SUS	ss steel 3316)	PPS	PFA	Stainle (SUS	ss steel 316)	PPS	PFA
Туре	Symbol	Port valve type	size	1/8	1/4	1/4	1/4	1/4	3/8	3/8	3/8	3/8	1/2	1/2	1/2
Basic type	B - A Non-locking	B₽₽A N	1.C.	0	0	0	0	0	0	0	0	0	0	0	0
Manifold (5 stations max.)															
		9													

Air Operated Type Integral Fitting Type (Hyper Fittings) Series LVC

How to Order Valves (Single Type) LVC LVC 2 0 - S 06 LVA LVH Option Body class • Nil None LVD Symbol Body class Orifice dia. 1 With flow rate adjustment 2 With bypass 2 Valve type ø4 2 LQ2 3 3 ø8 3 With flow rate adjustment & bypass LVQ N.C. integral 0 4 With indicator 4 4 ø10 fitting N.O 1 5 5 Note) Refer to "Variations" in the table below for ø16 2 Double acting LQ1 option combinations. 6 6 ø22 Note) Refer to variations in Options can not be combined each other. the table below for Material LVN valve type combina-Actuator section Applicable option tions Dia-Symbol Body Note phragm End plate 1 2 3 4 TL/TIL Nil PFA PPS PTFE • $\bullet \bullet \bullet$ Applicable tubing size . Hydrofluoric acid compatible Port B (OUT) different dia. size Connecting tubing O.D. Body class PVDF PTFF F PFA LQ3 (Only LVC40, 50 type) Svmbol 2 3 4 5 6 Application Symbol PTFE | • | • | • Ammonium hydroxide compatible Ν PFA PPS Metric sizes Nil Ports A & B same size 03 øЗ • Pilot port thread type Refer to the Different diameter tub-• 04 ø4 applicable ings can be selected Body class Symbol Thread type tubing table within the same body 06 ø6 . M5 2 to the left. class. Nil • 08 ø8 3, 4, 5, 6 Rc 1/8 10 ø10 • Variations Ν 3, 4, 5, 6 NPT 1/8 12 ø12 19 Model I VC20 LVC30 LVC40 LVC50 LVC60 ø19 Orifice diameter 25 ø25 ø4 ø8 ø10 ø16 ø22 Tubing O.D. Inch sizes Metric 3, 4, 6 6, 8, 10 03 • 10, 12 12, 19 19, 25 1/8 Valve Inch 05 3/16 Symbol Type 1/8, 3/16, 1/4 1/4, 3/8 3/8, 1/2 1/2, 3/4 3/4, 1 07 1/4 Basic type 11 3/8 N.C \bigcirc \bigcirc \bigcirc 13 1/2 19 3/4 25 1 N.O \bigcirc \bigcirc \bigcirc \bigcirc ○ Basic size With reducer Note) Applicable fittings for body class 6 N.C. N.O. Double Double is LQ1. \bigcirc \bigcirc 0 \bigcirc \bigcirc acting acting With flow N.C. 0 \bigcirc 0 0 rate -<u>*</u> ⊣⊢A adjustment ΡB Double \bigcirc N.C. Double \bigcirc \bigcirc \bigcirc \bigcirc acting With :PA :PA N.C \bigcirc bypass B PB в₩А Double N.C. Double 0 acting acting With flow PΔ ₽ B PB '\le N.C. P4 \bigcirc 0 \bigcirc rate adjust-Bht ment & Double bypass 0 0 \bigcirc N.C. Double acting acting With indicator BHHA 0 N.C. \bigcirc \bigcirc N.C



Series LVC



Standard Specifications

Mo	del	LVC20	LVC30	LVC40	LVC50	LVC60				
	Metric size	6	10	12	19 25					
Tubing O.D.	Inch size	1/4	3/8	1/2	3/4	1				
Orifice diameter	•	ø4 ø8		ø10	ø16	ø22				
Flow	Av x 10 ⁻⁶ m ²	8.4	40.8	60	144	192				
characteristics	aracteristics Cv		1.7	2.5	6	8				
Withstand press	sure (MPa)			1						
Operating press	sure (MPa)		0 to 0.5		0 to	0.4				
Back pressure	N.C./N.O.		0.3 or less	0.2 or less						
(MPa)	Double acting		0.4 or less		0.3 o	r less				
Valve leakage (cm³/min)	0 (with water pressure)								
Pilot air pressu	re (MPa)			0.3 to 0.5						
Pilot port size		M5		Rc 1/8, N	NPT 1/8					
Fluid temperatu	re (°C)			0 to 100						
Ambient temper	rature (°C)			0 to 60						
Mass (kg)		0.09	0.23	0.42	0.86	1.00				

Note 1) Contact SMC if the value is to be used with vacuum and $B \rightarrow A$ flow.

Different Diameter Tubing Applicable with Reducer

Different diameter tubing can be selected (within a body class) by using a nut and insert bushing (reducer). With reducer

							Tuł	oing C	Tubing O.D.														
Body class	Metric sizes									Inch sizes													
Class	3	4	6	8	10	12	19	25	1/8	3/16	1/4	3/8	1/2	3/4	1								
2	•		0	—	—	—	—				0	_	—	—	—								
3		—	•		0	—	—	—		—		0	—	—	—								
4	_	—		—	•	0	—			—	—	•	0	—	—								
5		—	_	—	—	•	0	—	—	—	—	—	•	0	—								
6	—	—		—	—	—	٠	0		—	—	—	—		0								
Note) F	Refer to	o page	e 489 ⁻	for info	ormati	on on	chang	ing tu	bing s	izes.													

Specific Product Precautions

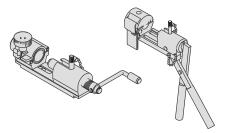
Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions, and pages 491 and 492 for High Purity Chemical Valve Precautions. -----

Piping

ACaution

1. Connect tubing with special tools.

Refer to the pamphlet "High-Purity Fluoropolymer Fittings HYPER FIT-TING[®]/Series LQ1, 2 Work Procedure Instructions" (M-E05-1) for connecting tubing and special tools. (Downloadable from our web site.)



SVC

A Caution

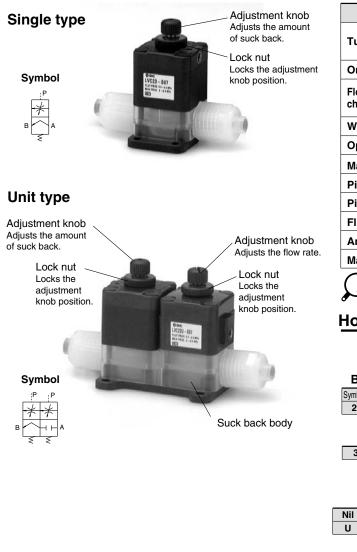
2. Tighten the nut to the end surface of the body. As a guide, refer to the proper tightening torques shown below.

Tightening torque for piping

Body class	Torque (N⋅m)
2	1.5 to 2.0
3	3.0 to 3.5
4	7.5 to 9.0
5	11.0 to 13.0
6	5.5 to 6.0

Suck Back

A change of volume inside the suck back valve pulls in liquid at the end of the nozzle to prevent dripping.



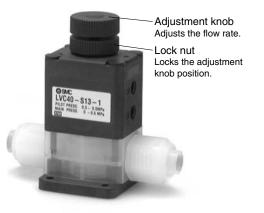
Standard Specifications

Mod	el	L	VC23	LVC23	U
Note 1)	Metric sizes		(3), ((4), 6	
ubing O.D.	Inch sizes		(1/8), (3	/16), 1/4	
Drifice diameter			_	ø3	
low	Av x 10 ⁻⁶ m ²		—	4.8	
haracteristics	Cv		—	0.2	
Vithstand pressur	e (MPa)			1	
Operating pressure	e (MPa)		0 to	0.2	
Maximum suck ba	ck volume (cm ³)		0	.1	
vilot air pressure (MPa)		0.3 t	o 0.5	
Pilot port size			N	15	
luid temperature	(°C)		0 to	100	
mbient temperatu	ure (°C)		0 to	60	
lass (ka)			0.08	0.16	
Note 1) Different with a re	diameter tubing sho ducer. Refer to page	wn in (489 foi) can be se details.	lected when u	used
Note 1) Different with a re ow to Order LVC 2 3	ducer. Refer to page	489 for	Port B (OUT)	
Note 1) Different with a re ow to Order LVC 2 3 Body class	ducer. Refer to page	489 for	Port B (OUT) t dia. size	
Note 1) Different with a re DW to Order LVC 2 3 Body class	ducer. Refer to page	489 for	Port B (OUT)	on
Note 1) Different with a re Dow to Order LVC 2 3 Body class 2 2 Valve type	ducer. Refer to page	489 for	Port B (differen Symbol Nil Refer to the applicable tubing in the	OUT) t dia. size	on ne size meter ne se- n the
Note 1) Different with a re DW to Order LVC 2 3 Body class abol Body class 2 2 Valve type 3 Suck back valve	B S S S S S S S S S S S S S S S S S S S	489 for	Port B (differen Symbol Nil Refer to the applicable tubing in the table below.	OUT) t dia. size Applicatic Ports A & B sam Different diar tubing can b lected withir same body c	on ne size meter ne se- n the
Note 1) Different with a re ow to Order LVC 2 3 Body class 2 2 Valve type 3 Suck back valve Body ty	B S S S S S S S S S S S S S S S S S S S	489 for	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. cable tul	OUT) t dia. size Applicatic Ports A & B san Different diar tubing can b lected withir same body c coing size g Body class	on ne size meter ne se- n the
Note 1) Different with a re with a re Note 1) Different with a re Note 1) Different with a re Note 1) Different with a re LVC 2 3 Body class 2 Valve type Suck back valve	Aucer. Refer to page	489 for Appli Symbol Metric	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. Cable tul Connectin tubing O.E sizes	OUT) t dia. size Applicatic Ports A & B san Different diar tubing can b lected withir same body c Ding size g Body class 0. 2	on ne size meter ne se- n the
Note 1) Different with a re ow to Order LVC 2 3 Body class 2 2 Valve type 3 Suck back valve Body ty Single type Unit type with 2 way	alucer. Refer to page	489 for Appli Symbol Metric 03	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. cable tul Connectin tubing O.E sizes ø3	OUT) t dia. size Applicatic Ports A & B sarr Different diar tubing can b lected withir same body c Ding size g Body class 2 2	on ne size meter ne se- n the
Note 1) Different with a re ow to Order LVC 2 3 Body class 2 2 Valve type 3 Suck back valve Body type	alucer. Refer to page	489 for Appli Symbol Metric	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. Cable tul Connectin tubing O.E sizes	OUT) t dia. size Applicatic Ports A & B san Different diar tubing can b lected withir same body c Ding size g Body class 0. 2	on ne size meter ne se- n the
Note 1) Different with a re ow to Order LVC 2 3 Body class 2 2 Valve type 3 Suck back valve Body ty 1 Single type Unit type with 2 way	alucer. Refer to page	489 for Appli Symbol Metric 03 04	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. Connectin tubing 0.D sizes Ø3 Ø4 Ø6 zes	OUT) t dia. size Applicatic Ports A & B san Different diar tubing can b lected withir same body c Ding size g Body class 2 0 0 0	on ne size meter ne se- n the
with a re ow to Order LVC 2 3 Body class 2 2 Valve type 3 Suck back valve Body ty 1 Single type 1 Unit type with 2 way	alucer. Refer to page	489 for Appli Symbol Metric 03 04 06	Port B (differen Symbol Nil Refer to the applicable tubing in the table below. Connectin tubing O.E sizes Ø3 Ø4 Ø6	OUT) t dia. size Applicatic Ports A & B sarr Different diar tubing can b lected withir same body c Ding size g Body class 2 2	on ne size meter ne se- n the

Options

With flow rate adjustment

The flow rate is adjusted by controlling the diaphragm stroke.



A small amount of fluid from the inlet side is allowed to flow continuously to the outlet side by providing a bypass inside the body. -S13-2 Adjustment knob Lock nut Adjusts the flow rate. Locks the adjustment knob position.

With bypass

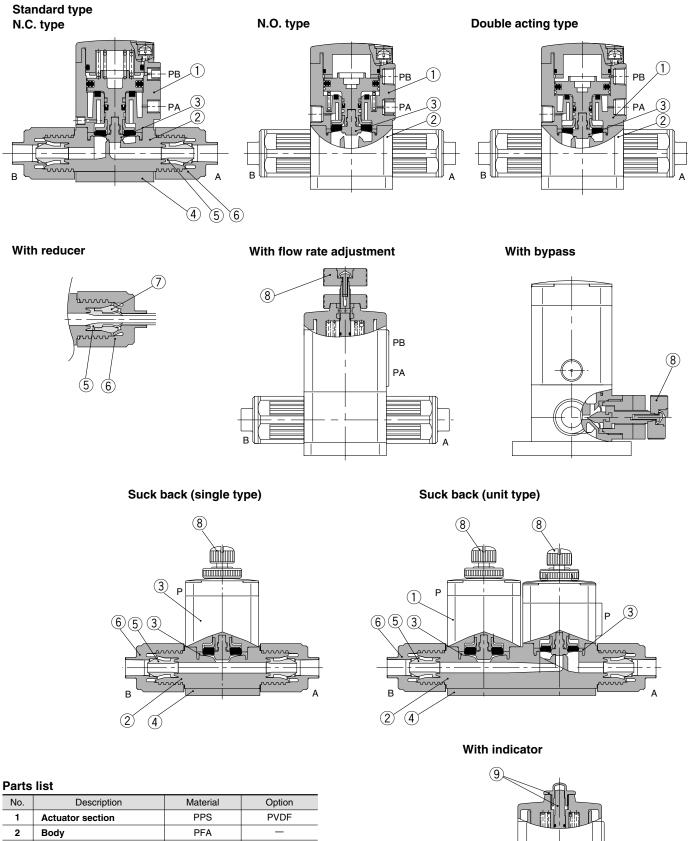
SMC

◎ Basic size ○ With reducer

463

Series LVC

Construction



1	Actuator section	PPS	PVDF
2	Body	PFA	—
3	Diaphragm	PTFE	—
4	End plate	PPS	PVDF
5	Insert bushing	PFA	—
6	Nut	PFA	—
7	Collar	PFA	—
8	Flow rate adjuster section	PPS	—
9	Indicator	PP	-

464

SMC

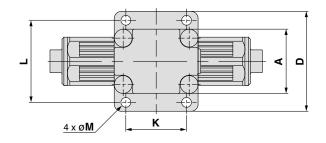
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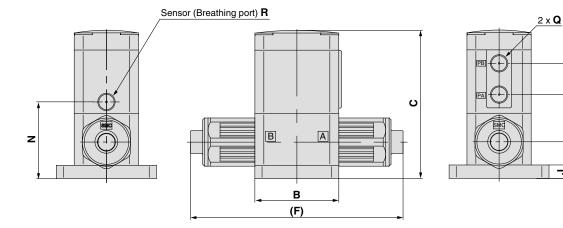
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Α

Dimensions

Basic type





Н

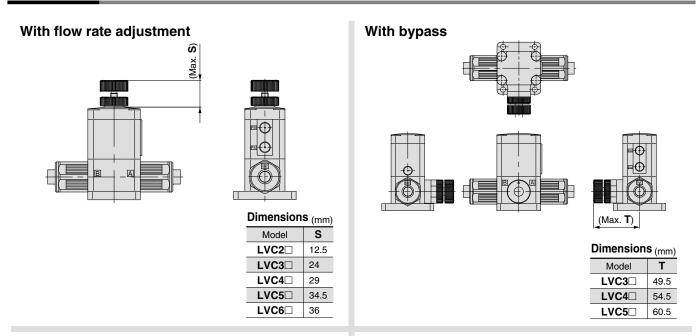
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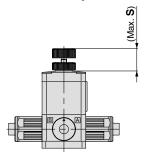
Dimensio	Dimensions														
Model	Α	В	С	D	Е	F	G	Н	J	K	L	М	Ν	Q	R
LVC2	30	30	54.5	44	11	79	28.5	13	4	20	37	3.5	23.5	M5 x 0.8	M3 x 0.5
LVC3	36	47	79	56	16.5	106	43	17.5	7.5	34	46	5.5	39		
LVC4□	46	60	96	68	22	131	55	18	8	42	57	5.5	48	Rc 1/8	Rc 1/8
LVC5	58	75	129	84	26	154	68	27.5	8	56	71	6.5	62	NPT 1/8	NPT 1/8
LVC6	58	75	138	84	32	165	77	27.5	8	56	71	6.5	71		

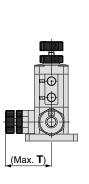
Series LVC

Dimensions



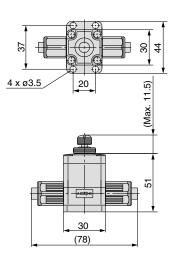
With flow rate adjustment & bypass

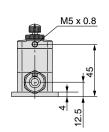




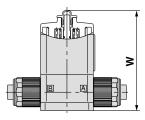
Dimension	(mm)	
Model	S	Т
LVC3	24	49.5
LVC4	29	54.5
LVC5	34.5	60.5

Suck back (Single type)



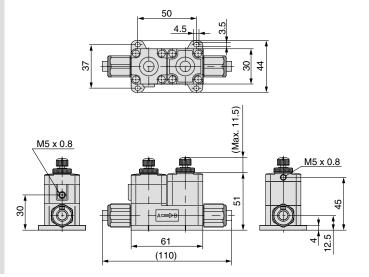


With indicator



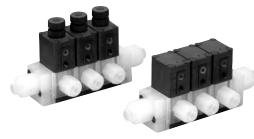
Dimension	s (mm)
Model	W
LVC20	64
LVC30	90
LVC40	110.5
LVC50	147
LVC60	156

Suck back (Unit type)



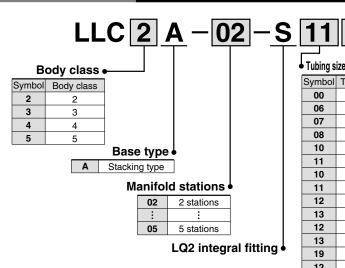
Series LVC **Manifolds**





Model	LLC2A	LLC3A	LLC4A	LLC5A			
Manifold type		Stacking type					
P (IN), A (OUT) type		Common IN/Individual OUT					
Valve stations	2 to 5 stations						
Tubing size (port P)	3/8 1/2 3/4 3/4						
Tubing size (port A)	1/4	3/8	1/2	3/4			
Note 1) Contact SMC if the manifold will be used with vacuum and $A \rightarrow P$ flow.							

How to Order Manifold Base



• Tubing s	ize for P port and	d L side connectio	on 🖣 Tubin
Symbol	Tubing size	Body class	Symb
00	Plug	2 to 5	Nil
06	Ø6		00
07	1/4"		06
08	Ø8	2	07
10	Ø10		08
11	3/8"		10
10	Ø10		11
11	3/8"	3	10
12	Ø12	3	11
13	1/2"		12
12	Ø12		13
13	1/2"	4	12
19	Ø19, 3/4"		13
12	Ø12		19
13	1/2"	5	12
19	Ø19, 3/4"		13
			19

•	Tubing size for P port and R side connection								
Symbol	Tubing size								
Nil	L side, R sid	de same size							
00	Plug	2 to 5							
06	Ø6								
07	1/4"								
08	Ø8	2							
10	Ø10								
11	3/8"								
10	Ø10								
11	3/8"	3							
12	Ø12	5							
13	1/2"								
12	Ø12								
13	1/2"	4							
19	Ø19, 3/4"								
12	Ø12								
13	1/2"	5							
19	Ø19, 3/4"	1							

How to Order Valve

SMC

			L\	VC 2	0 A	<u>–S</u>	07	- Ę]		
	Во	dy class	•		LQ2 in	tegral •			- lo	ption		
Symbol	Body class	Orifice dia.	1			fitting				Nil	None	- 9
2	2	ø4	Va	alve type 🚽						1 With f	flow rate a	ā
3	3	ø8	0	N.C.	• Tu	bing size				4	With indic	c
4	4	ø12	1	N.O.	Sym	bol Tubing size	Body class		7	Note) O	ptions can	ï
5	5	ø20	2	Double acting	03	Ø3, 1/8") ea	ach other.	
					04					-		
			_	_	05	3/16"	2		terial			
				ody type 🗕	06		4	Cumh		Actuator section	n Dia-	
	Α	Stacking	type f	or manifold	07			Symbo	Body	End plate	phragm	ſ
					06		4	Nil	PFA	PPS	PTFE	ſ
					07			_				ſ
					30		3	F	PFA	PVDF	PTFE	
					10		-			-		ł
					11			N	PFA	PPS	PTFE	
					10		_					L
					11		4	A Dila				
					12		_			thread t		
					13			Symb	ol Boo	-	Thread ty	1
					12			Nil		2	M5	_
					13		5			3/4/5	Rc 1/8	-
					19	Ø19, 3/4"		N		3/4/5	NPT 1/8	8

	•Opti	on						
	Nil	None						
	1	With flow rate adjustment						
	4	With indicator						
,	Note) Options can not be combined each other.							

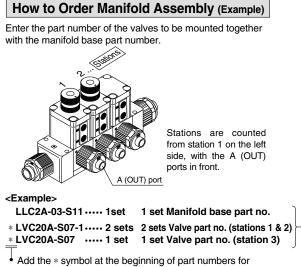
Cumhal	Dark	Actuator section	Dia-	Applicab	le option	Nete
Symbol	воау	End plate	phragm 1 4		4	Note
Nil	PFA	PPS	PTFE		•	-
F	PFA	PVDF	PTFE			Hydrofluoric acid compatible
N	PFA	PPS	PTFE	•	•	Ammonium hydroxide compatible

Body class	Thread type	
2	M5	
3/4/5	Rc 1/8	
3/4/5	NPT 1/8	
	2 3/4/5	

LVC LVA LVH LVD LVQ LQ1 LVN TL/TIL LQ3

467

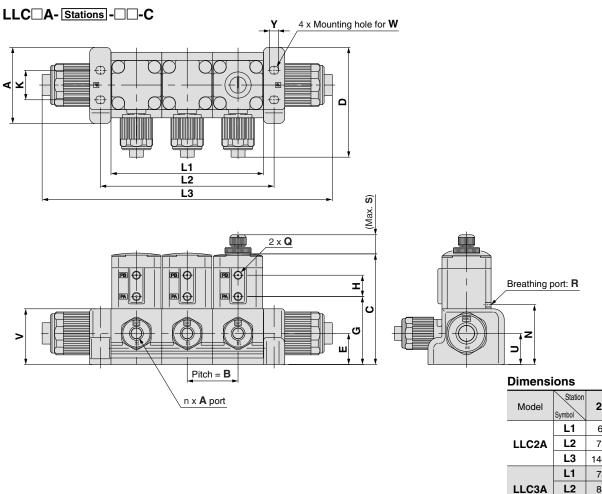
Series LVC



valves, etc. to be mounted.

Enter together in order counting from station 1 on the left side, with the A (OUT) ports in front.

Dimensions



Ν

18 36.5

50 63.5

Manifold variations

		Model			LVC30A	LVC40A	LVC50A
		anifold ma	aterial		Pf	-A	
		Orifice size			3/8	1/2	3/4
Туре	Symbol	Valve typ	meter	Ø4	Ø8	Ø10	Ø16
Basic type			N.C.	0	0	0	0
			N.O.	0	0	0	0
S SOC). Double acting	Double acting	0	0	0	0
With flow rate adjustment			N.C.	0	0	0	0
	N.C. Double acting		Double acting	0	0	0	0

						(mm)	
	Q	R	S	U	V	W	Υ	
	M5 x 0.8	M3 x 0.5	11.5	19	34	M4	5.5	
	5	5	24	27.5	47	M5	6.5	
	Rc 1/8 NPT 1/8	Rc 1/8 NPT 1/8	29	33.5	56	M6	7.5	
	111 170	34.5	27.5	56.5	M6	7.5		
	Ø SMC							

Model	Station Symbol	2	3	4	5
	L1	62	93	124	155
LLC2A	L2	75	106	137	168
	L3	146	177	208	239
LLC3A	L1	73	109.5	146	182.5
	L2	84	120.5	157	193.5
	L3	183	219.5	256	292.5
	L1	94	141	188	235
LLC4A	L2	109	156	203	250
	L3	219	266	313	360
	L1	118	177	236	295
LLC5A	L2	130	189	248	307
	L3	240	299	358	417

(mm)

A B

46.5 31

36.5

59 131

47

60 47

Dimensions

Model

LLC2A

LLC3A

LLC4A

LLC5A 75

С

67.5

93.5

111.5

D

67 19

76

95 33.5

114

Е

27.5

33.5 70

G

41.5 13

57.5

70.5 18

H K

17.5 39 53.5

27.5 62 64

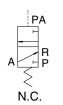
Series LVC 3 Port

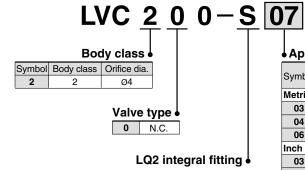


Standard Specifications

Mo	odel	LVC200	
Orifice diameter		ø4	
Flow	Av x 10 ⁻⁶ m ²	7.2	LV
characteristics	Cv	0.3	
Withstand pressure (MPa)		1	LV
Operating pressure (MPa)		0 to 0.5	
Valve leakage (cm ³ /min)		0 (with water pressure)	
Pilot air pressure (MPa)		0.4 to 0.5	LV
Pilot port size		M5 x 0.8	
Fluid temperature (°C)		0 to 100	
Ambient temperature (°C)		0 to 60	LO
Mass (kg)		0.120	
	I		

How to Order Valve



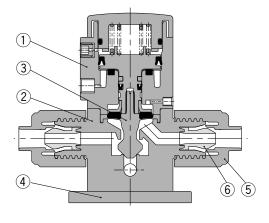


• Applicable tubing size

Symbol	Connecting	Body class					
Symbol	tubing O.D.	2					
Metric s	Metric sizes						
03	ø3						
04	ø4						
06	ø6	0					
Inch siz	es						
03	1/8						
05	3/16	•					
07	1/4	0					

○ Basic size ● With reducer

Construction



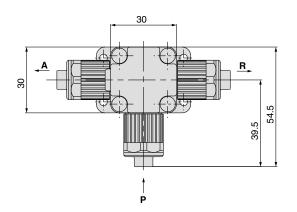
Parts	list
i aitə	nat

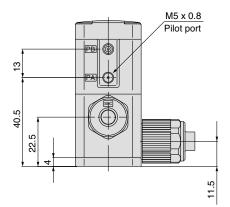
No.	Description	Material
1	Actuator section	PPS
2	Body	PFA
3	Diaphragm	PTFE
4	End plate	PPS
5	Nut	PFA
6	Insert bushing	PFA

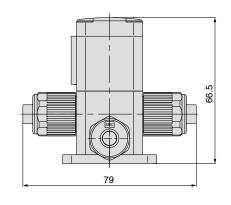
TL/TIL

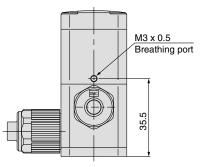
LQ3

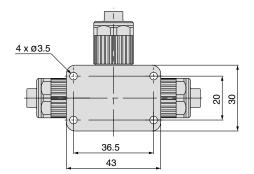
Dimensions



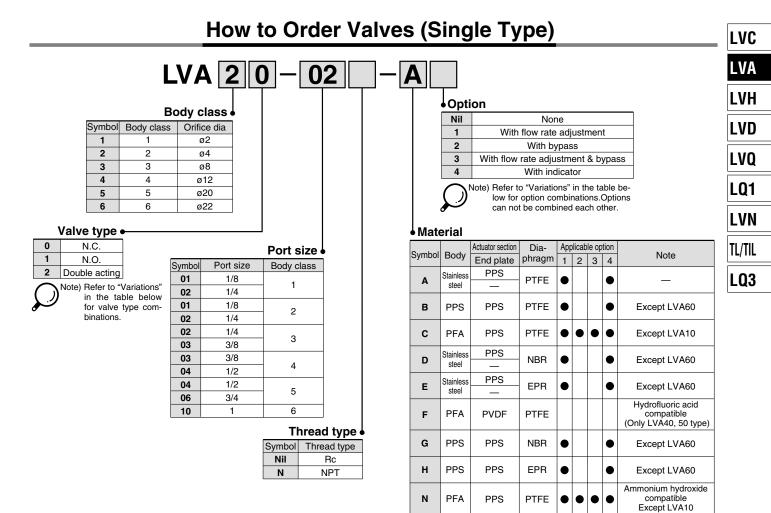








Air Operated Type Threaded Type Series LVA



Variations

	_			Model		\10		A20	LV			440	LV		LVA60
	Bod		Orifice diameter		ø	2	Ø	4	ø	8	ø	12	øź	20	ø22
		y material Note)	stainless s	Port size Steel (SUS316)	1/8	1/4	1/8	1/4	1/4	3/8	3/8	1/2	1/2	3/4	1
				steel (SUS316)	0	0	0	0	0	0	0	0	0	0	0
			Val	PPS	0	0	—	0	—	0	—	0	—	0	—
Туре		Symbol	Valve t	Vpe PFA	—	—	—	0	—	0	-	0	—	0	0
Basic type		.PA .PB	.PA	N.C.	0	0	0	0	0	0	0	0	0	0	0
Ŕ			N.O.	_	_	0	0	0	0	0	0	0	0	0	
N.C. N.O.	N.C. N.O. D	PB ouble cting	Double acting	0	0	0	0	0	0	0	0	0	0	0	
With flow rate			PA 	N.C.	_	_	0	0	0	0	0	0	0	0	0
adjustment		Double acting	—	_	0	0	0	0	0	0	0	0	0		
With bypass			PA	N.C.	_	_		-	_	0	-	0	_	0	_
	A PB le acting	Double acting	_	_	_	_	_	0	_	0	_	0	_		
adjustment &		IF IF	PA	N.C.	—	_	_	_		0	_	0	_	0	_
bypass			PB le acting	Double acting	_	_	_	_	_	0	-	0	—	0	_
With indicator		B B N.C.		N.C.			0	0	0	0	0	0	0	0	0

Note) Refer to the "Material" table for the applicable optional body materials.

Series LVA



Basic type



With flow rate adjustment

Standard Specifications

Mod	LVA10	LVA20	LVA30	LVA40	LVA50	LVA60		
Orifice diamet	ø2	ø4	ø8	ø12	ø20	ø22		
Port size	1/8, 1/4	1/8, 1/4	1/4, 3/8	3/8, 1/2	1/2, 3/4	1		
Flow	Av x 10 ⁻⁶ m ²	1.7	8.4	40.8	79.2	144	192	
characteristics	Cv	0.07	0.35	1.7	3.3	6	8	
Withstand pres	ssure (MPa)				1			
Operating pres		0 to	0 to 0.4					
Back pressure	0.15 or less		0.2 or less					
(MPa)	Double acting	0.3 or less 0.4 or less				0.3 or less		
Valve leakage	(cm³/min)	0 (with water pressure)						
Pilot air press	ure (MPa)	0.3 to 0.5						
Pilot port size		M5 Rc 1/8, NPT 1/8						
Fluid tempera	ture (°C)	0 to 100 ^{Note 1)}						
Ambient temp	erature (°C)	0 to 60						
	Stainless steel (SUS)	0.12	0.18	0.44	0.86	1.67	1.96	
Mass (kg)	PPS	0.05	0.08	0.18	0.32	0.73	—	
	PFA	—	0.09	0.20	0.35	0.78	0.90	

Note 1) 0 to 60°C when the diaphragm is NBR or EPR.

Note 2) The N.O. type is not available for LVA10.

Note 3) Contact SMC if the valve will be used with vacuum and $B \rightarrow A$ flow.

▲Specific Product Precautions

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions, and pages 491 and 492 for High Purity Chemical Valve Precautions.

Piping

A Caution

1. Avoid using metal fittings with a resin body (taper threads).

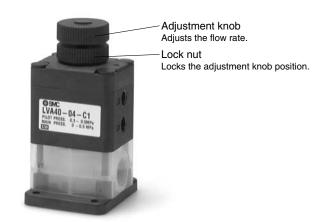
This can cause damage to the valve body.

Options

I

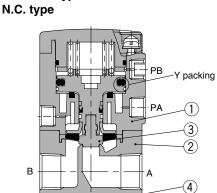
With flow rate adjustment

Adjusts the flow rate by controlling the diaphragm stroke.



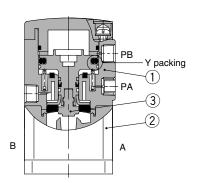
Construction

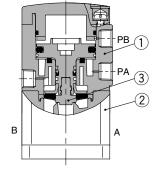
Standard type



N.O. type

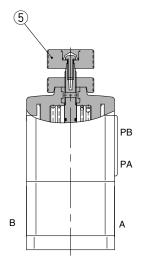
Double acting type





LVC LVA LVH LVD LVQ LQ1 LVN TL/TIL LQ3

With flow rate adjustment



With indicator

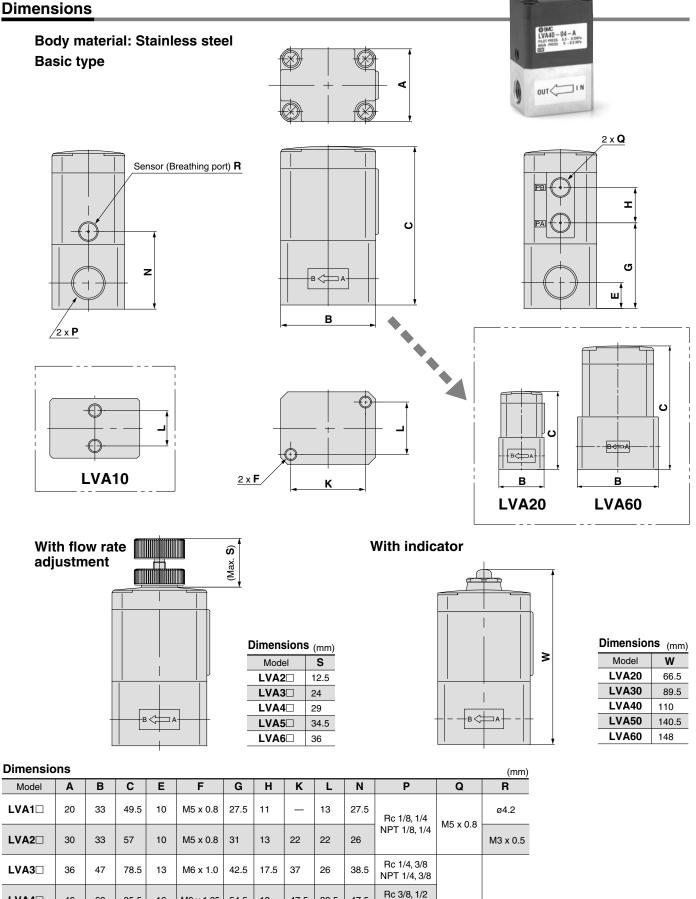
6

Parts list

No.	Description	Material	Option
1	Actuator section	PPS	PVDF
	Stainless steel		
2	Body	PPS	_
		PFA	
		PTFE	
3	Diaphragm	NBR	_
		EPR	
4	End plate (PFA body only)	PPS	PVDF
5	Flow rate adjuster section	PPS	—
6	Indicator	PP	_

Series LVA

Dimensions



46

58

58

60

75

85 130

95.5

122.5

16

19

24

M8 x 1.25

M8 x 1.25

M8 x 1.25

54.5 18

61.5

69

27.5 60

27.5 60

47.5

33.5

43

43

47.5

55.5

63

NPT 3/8, 1/2

Rc 1/2, 3/4

NPT 1/2, 3/4 Rc 1 NPT 1

Rc 1/8

NPT 1/8

Rc 1/8 NPT 1/8

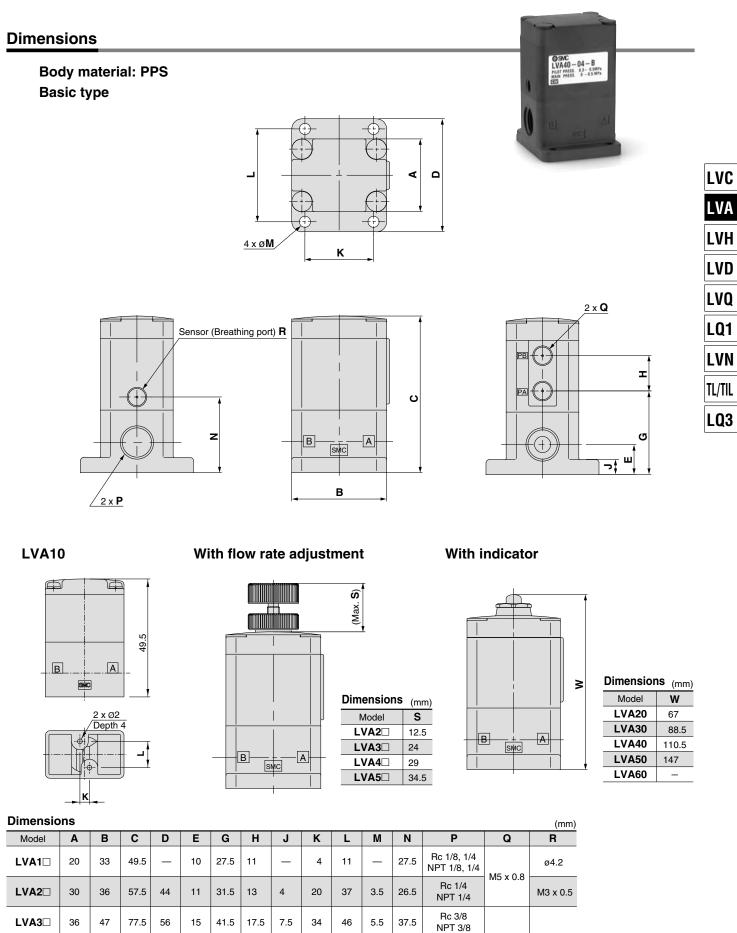
LVA4

LVA5

LVA6

474





57

71

5.5 48

6.5 62

LVA4

LVA5

46

58

60

75

96

129

68

84

22 55

26 68

18

27.5 8

8

42

56

Rc 1/2

NPT 1/2

Rc 3/4

NPT 3/4

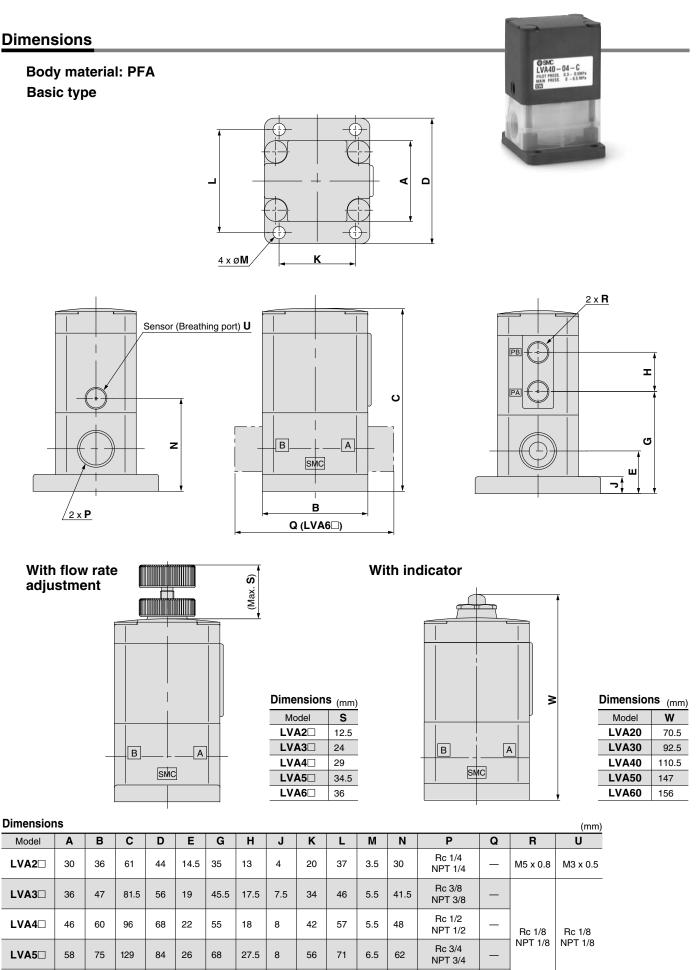
Rc 1/8

NPT 1/8

Rc 1/8

NPT 1/8

Series LVA



LVA6

27.5 8



Rc 1

NPT 1

6.5

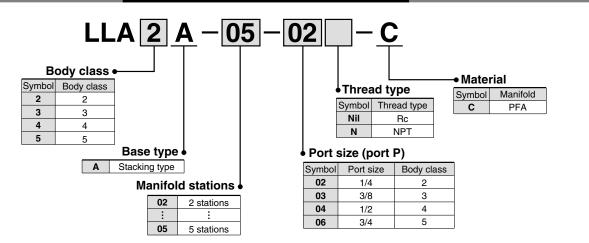
Series LVA **Manifolds**



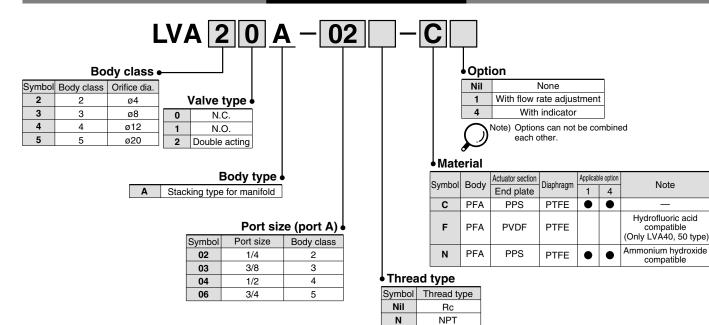
Manifold Specifications

Model	LLA2A	LLA3A	LLA4A	LLA5A				
Manifold type		Stackir	ng type					
P (IN), A (OUT) type		Common IN/Individual OUT						
Valve stations		2 to 5 stations						
Port size (port P)	1/4	3/8	1/2	3/4	LV			
Port size (port A)	1/4	3/8	1/2	3/4	IV			
Note 1) Contact SMC if	the manifold will be	used with vacuum	and $A \rightarrow P$ flow		LV			
					IV			

How to Order Manifold Base



How to Order Valve



LVQ

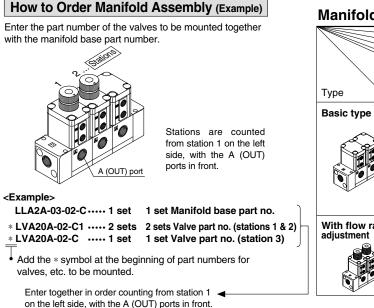
LQ1

LVN

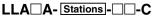
TL/TIL

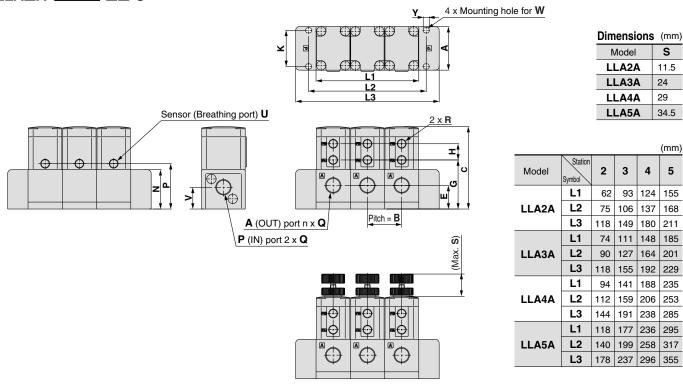
LQ3

Series LVA



Dimensions





SMC

Dimensions (mm) Model Α В С Е G н Κ Μ Ν Ρ Q R U ۷ w Υ LLA2A 50 31 68 20.5 41.5 13 18 4.5 34 35 Rc 1/4, NPT 1/4 M5 x 0.8 M3 x 0.5 19 M4 5.5 LLA3A 47 37 88.5 25.5 52.5 17.5 39 5.5 42.5 51.5 Rc 3/8, NPT 3/8 23.5 M5 6.5 Rc 1/8 Rc 1/8 LLA4A 60 47 103.5 29 62.5 18 50 48 62.5 Rc 1/2, NPT 1/2 26 M6 7.5 **NPT 1/8** NPT 1/8 6.5 LLA5A 75 59 135.5 32.5 74.5 27.5 61 61 68.5 Rc 3/4, NPT 3/4 29 M6 7.5

Manifold variations

	Mar	N	Nodel	LVA20A	LVA30A	LVA40A	LVA50A
		Manifold material			PI	FA	
	0	Por rifice dia Valve typ	t size	1/4	3/8	1/2	3/4
Туре	Symbol	Valve typ	meter	ø4	ø8	ø12	ø20
Basic type			N.C.	0	0	0	0
			N.O.	0	0	0	0
	N.C. N.O.	Double acting	Double acting	0	0	0	0
With flow rate adjustment			N.C.	0	0	0	0
		Ible acting	Double acting	0	0	0	0

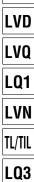
Series LVA 3 Port

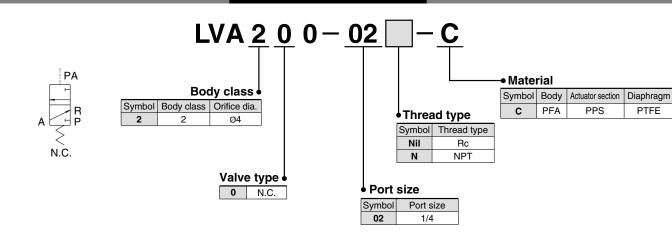


Standard Specifications

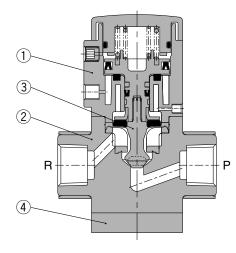
Model		LVA200	
Orifice diameter		ø4	
Port size		1/4	
Flow	Av x 10 ⁻⁶ m ²	7.2	
characteristics	Cv	0.3	LVA
Withstand pressure (MPa)		1	
Operating pressure (MPa)		0 to 0.5	
Valve leakage (cm ³ /min)		0 (with water pressure)	LVD
Pilot air pressure (MPa)		0.4 to 0.5	
Pilot port size		M5 x 0.8	
Fluid temperature (°C)		0 to 100	L01
Ambient temperature (°C)		0 to 60	
Mass (kg)		0.162	LVN

How to Order Valve





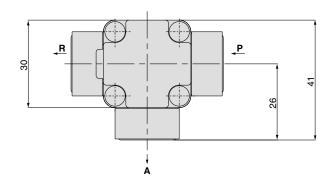
Construction

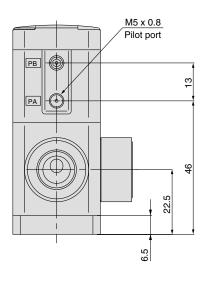


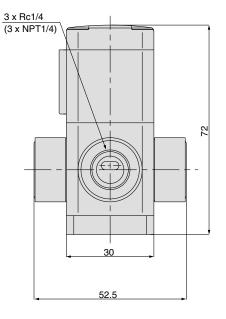
No.	Description	Material
1	Actuator section	PPS
2	Body	PFA
3	Diaphragm	PTFE
4	End plate	Stainless steel

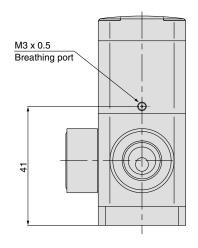


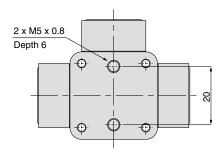
Dimensions





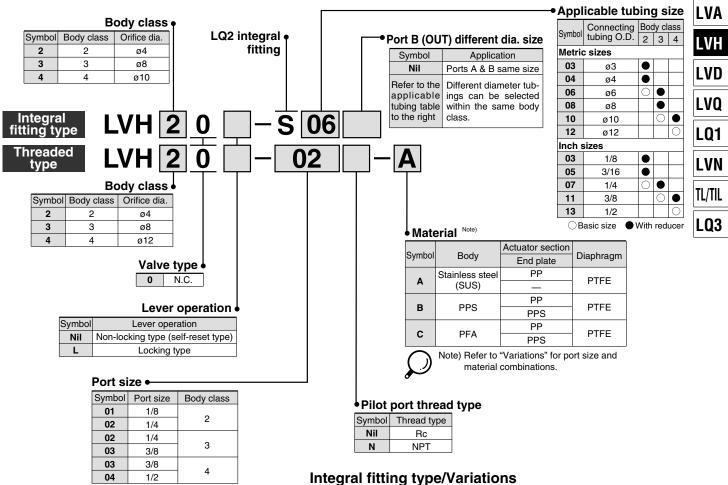






Manually Operated Integral Fitting Type/Threaded Type Series LVH

How to Order Valve (Single Type)



	5 71				
	0.::#	Model	LVH20	LVH30	LVH40
	Orifice di Tubin	ameter	ø4	ø8	ø10
			-, ., -	6, 8, 10	10, 12
Туре	Symbol Valve t	Inch	1/8, 3/16, 1/4	1/4, 3/8	3/8, 1/2
Basic type	B + A B + A Non-locking Locking	N.C.	0	0	0

Threaded type/Series variation

		Model LVH			H20			LVI	130		LVH40			
	Orifice dia	ameter	ø4			ø8				ø12				
Туре	Symbol Valve ty	ort size	1/8	1/4	1/4	1/4	1/4	3/8	3/8	3/8	3/8	1/2	1/2	1/2
Basic type			Stair ste (SUS	el	PPS	PFA			PPS	PFA			PPS	PFA
	$\begin{array}{c} B \vdash H \\ \overline{\xi} \\ Non-locking \\ Locking \\ \end{array} $	N.C.	0	0	0	0	0	0	0	0	0	0	0	0



LVC

Series LVH



Standard Specifications/Integral Fitting Type

letric size nch size	6 1/4	10 3/8	12					
·		3/8	4 / 2					
	~1	5/0	1/2					
-	ø4	ø10						
v x 10 ⁻⁶ m²	8.4	40.8	60					
v	0.35	1.7	2.5					
ure (MPa)	1							
ure (MPa)		0 to 0.5						
MPa)		0.3 or less						
:m³/min)		0 (with water pressur	e)					
	Тодд	le type (non-locking/lo	cking)					
re (°C)	0 to 60							
ature (°C)		0 to 60						
	0.06 0.14 0.26							
	ure (MPa) ure (MPa) MPa) m³/min) e (°C) tture (°C)	ure (MPa) ure (MPa) MPa) m³/min) Togg e (°C) ture (°C) 0.06	ure (MPa) 1 ure (MPa) 0 to 0.5 //Pa) 0.3 or less m³/min) 0 (with water pressure Toggle type (non-locking/lo e (°C) 0 to 60 ture (°C) 0 to 60					

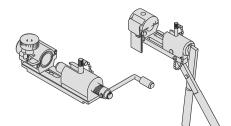
Specific Product Precautions

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions, and pages 491 and 492 for High Purity Chemical Valve Precautions. Piping

Caution

integral fitting type

 Connect tubing with special tools. Refer to the pamphlet "High-Purity Fluoropolymer Fittings HYPER FITTING[®]/Series LQ1, 2 Work Procedure Instructions" (M-E05-1) for connecting tubing and special tools. (Downloadable from our web site.)



2. Tighten the nut to the end surface of the body. As a guide, refer to the proper tightening torques shown below.

Tightening torque for piping

Body class	Torque (N·m)
2	1.5 to 2.0
3	3.0 to 3.5
4	7.5 to 9.0

Threaded type

1. Avoid using metal fittings with a resin body (taper threads).

This can cause damage to the valve body.

482

										With	reducer			
	Tubing O.D.													
Body class			Metric	Inch sizes										
	3	4	6	8	10	12	1/8	3/16	1/4	3/8	1/2			
2	•	•	0	_			•	•	0	—	—			
3		_	•	•	0			—	•	0	—			
4			_		•	0	_	_		•	0			

Different Diameter Tubing Applicable with Reducer

Different diameter tubing can be selected (within a body class) by using a nut and

Note) Refer to page 489 for information on changing tubing sizes.

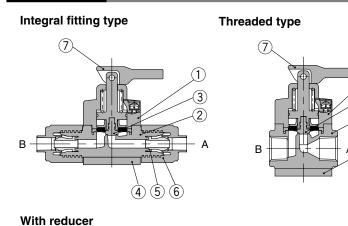
insert bushing (reducer).

Standard Specifications/Threaded Type

		1.1/1100	LVH30	1.1/11/0					
Mod	lei	LVH20	LVH40						
Port size		1/8, 1/4	1/4, 3/8	3/8, 1/2					
Orifice diame	ter	ø4	ø8	ø12					
Flow	Av x 10 ⁻⁶ m²	8.4	40.8	60					
characteristics	Cv	0.35	1.7	2.5					
Withstand pre	ssure (MPa)		1						
Operating pre	ssure (MPa)	0 to 0.5							
Back pressure	e (MPa)		0.3 or less						
Valve leakage	(cm³/min)	0 (with water pressure)							
Action		Toggle type (non-locking/locking)							
Fluid tempera	ture (°C)		0 to 60						
Ambient temp	erature (°C)		0 to 60						
	Stainless steel (SUS)	0.15	0.36	0.71					
Mass (kg)	PPS	0.04	0.09	0.17					
	PFA	0.05	0.11	0.20					



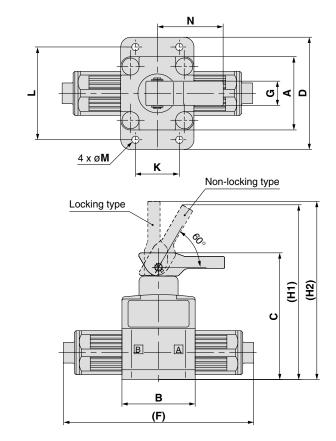
Construction



				LVC
Parts	list			LVA
No.	Description	Material	Note	
1	Actuator section	PP		LVH
		PFA	Integral fitting type	
2	Body	Stainless steel	Thusadadtura	LVD
		PPS	Threaded type	
		PFA		LVQ
3	Diaphragm	PTFE	-	
4	End plate	PPS	PFA body only	LQ1
5	Insert bushing	PFA	-	
6	Nut	PFA	-	LVN
7	Lever	PP	-	TI /TI
8	Collar	PFA	_	TL/TIL
				LQ3

Dimensions/Integral Fitting Type

8



(mm)

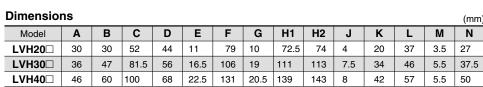
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1

3

2

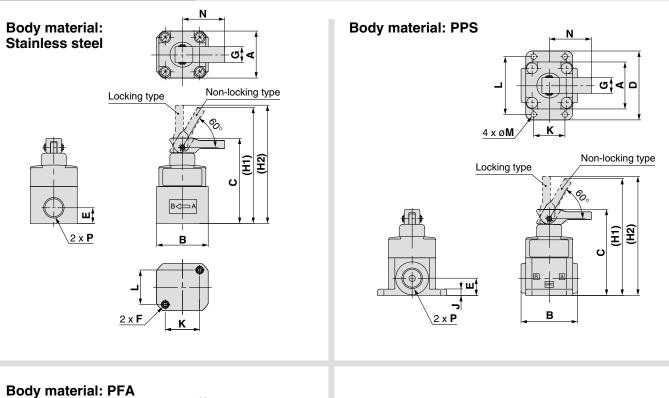
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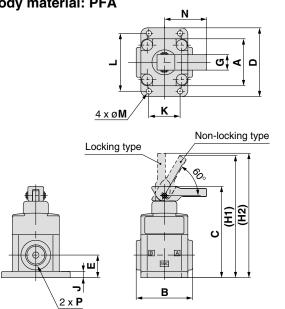


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Series LVH

Dimensions/Threaded Type





Dimensio	imensions (mm)															(mm)
Body material	Model	Α	В	С	D	Е	F	G	H1	H2	J	К	L	М	Ν	Р
0	LVH20	30	33	54.5	_	10	M5 x 0.8	10	75	76.5	_	22	22	_	27	Rc 1/8, 1/4, NPT 1/8, 1/4
Stainless steel (SUS)	LVH30	36	47	81		13	M6 x 1	19	110.5	112.5	_	37	26	_	37	Rc 1/4, 3/8, NPT 1/4, 3/8
(888)	LVH40□	46	60	99	_	16	M8 x 1.25	20.5	138	142	—	47.5	33.5	—	50	Rc 3/8, 1/2, NPT 3/8, 1/2
	LVH20	30	36	55	44	11	_	10	75.5	77	4	20	37	3.5	27	Rc 1/4, NPT 1/4
PPS	LVH30	36	47	80	56	15	_	19	109.5	111.5	7.5	34	46	5.5	37	Rc 3/8, NPT 3/8
	LVH40	46	60	99.5	68	22	_	20.5	138.5	142.5	8	42	57	5.5	50	Rc 1/2, NPT 1/2
	LVH20	30	36	58.5	44	14.5	_	10	79	80.5	4	20	37	3.5	27	Rc 1/4, NPT 1/4
PFA	LVH30	36	47	84	56	19	_	19	113.5	115.5	7.5	34	46	5.5	37	Rc 3/8, NPT 3/8
	LVH40□	46	60	99.5	68	22	_	20.5	138.5	142.5	8	42	57	5.5	50	Rc 1/2, NPT 1/2



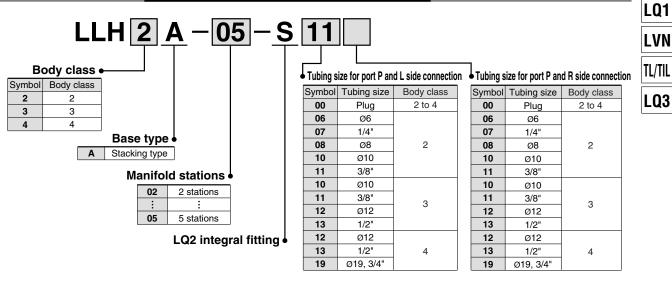
Series LVH/Integral Fitting Type Manifolds



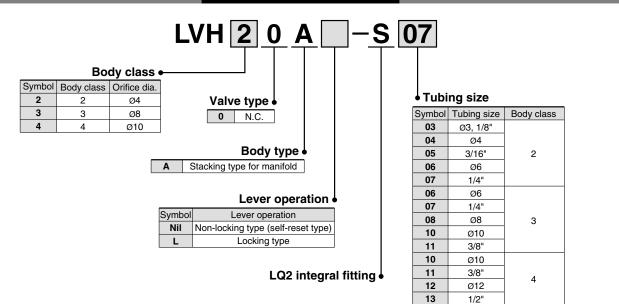


Model	LLH2A	LLH3A	LLH4A								
Manifold type	nifold type Stacking type										
P (IN), A (OUT) type	Common IN/Individual OUT										
Valve stations	2 to 5 stations										
Tubing size (port P) 3/8 1/2 3/4											
Tubing size (port A)	1/4	3/8	1/2								
Note 1) Contact SMC if the	e manifold will be used	I with vacuum and $A \rightarrow P$	flow.	Ĺ							

How to Order Manifold Base



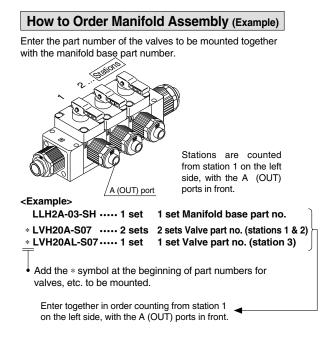
How to Order Valve





LVQ

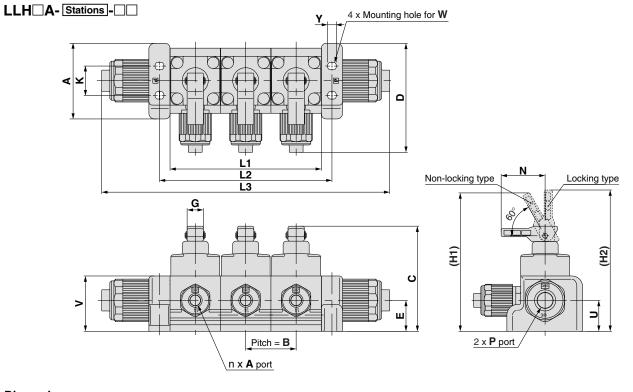
Series LVH



Threaded type manifold/Variations

	M		Model	LVH20	LVH30	LVH40
		anifold m	aterial		PFA	
		Drifice dia Valve typ	ng size	1/4	3/8	1/2
Туре	Symbol	Valve typ	meter	Ø4	Ø8	Ø10
Manifold	Non-locking	P F F A Locking	N.C.	0	0	0

Dimensions



SMC

Dimens	Dimensions													
Model	Α	В	С	D	Е	G	H1	H2	κ	Ν	U	V	W	Y
LLH2A	46.5	31	65	67	19	10	85.5	87	18	27	19	34	M4	5.5
LLH3A	47	36.5	94.5	76	27.5	19	125.5	127.5	39	37	27.5	47	M5	6.5
LLH4A	60	47	115	95	33.5	20.5	154	158	50	50	33.5	56	M6	7.5

					(mm)
Model	Station Symbol	2	3	4	5
	L1	62	93	124	155
LLH2A	L2	75	106	137	168
	L3	146	177	208	239
	L1	73	109.5	146	182.5
LLH3A	L2	84	120.5	157	193.5
	L3	183	219.5	256	292.5
	L1	94	141	188	235
LLH4A	L2	109	156	203	250
	L3	219	266	313	360

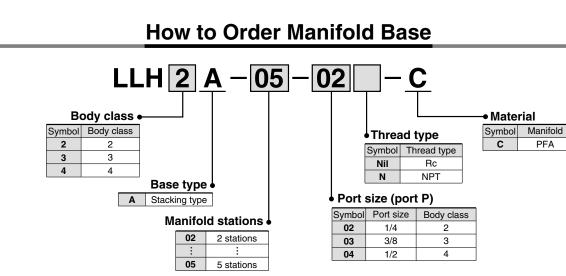
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Series LVH/Threaded Type Manifolds

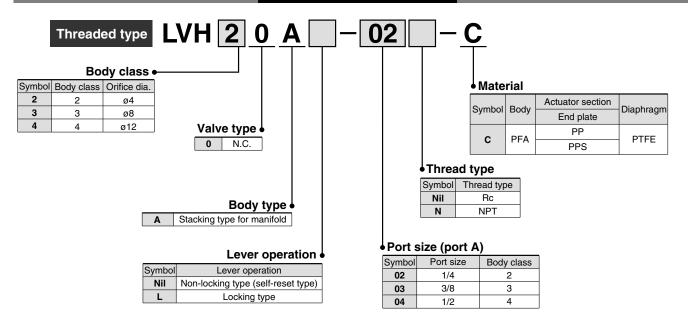


Manifold Specifications

Model	LLH2A	LLH3A	LLH4A					
Manifold type	Stacking type							
P (IN), A (OUT) type	Common IN/Individual OUT							
Valve stations	2 to 5 stations							
Port size (port P)	1/4	3/8	1/2					
Port size (port A)	1/4	3/8	1/2	IV				
Note 1) Contact SMC if the	e manifold will be used	with vacuum and flow A -	→ P.	LV				
<u>)</u>				IV				



How to Order Valve



LVQ

LQ1

LVN

TL/TIL

LQ3

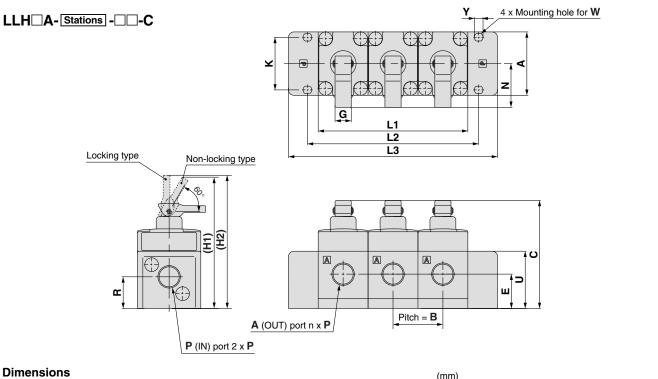
Series LVH

How to Order Manifold Assembly (Example) Enter the part number of the valves to be mounted together with the manifold base part number. o Stations are counted from station 1 on the left side, with the A (OUT) A (OUT) port ports in front. <Example> LLH2A-03-02-C 1 set 1 set Manifold base part no. * LVH20A-02-C 2 sets 2 sets Valve part no. (stations 1 & 2) * LVH20AL-02-C 1 set 1 set Valve part no. (station 3) Add the * symbol at the beginning of part numbers for valves, etc. to be mounted. Enter together in order counting from station 1 on the left side, with the A (OUT) ports in front.

Threaded type manifold/Variations

	M		Model	LVH20	LVH30	LVH40
		anifold m	aterial		PFA	
		Po Drifice dia Valve typ	rt size	1/4	3/8	1/2
Туре	Symbol	Valve typ	meter	ø4	ø8	ø12
Manifold	P P P P P P P P P P P P P P P P P P P	Locking	N.C.	0	0	0

Dimensions



														(11111)
Model	Α	В	С	E	G	H1	H2	κ	Ν	Р	R	U	W	Y
LLH2A	50	31	65	20.5	10	85.5	87	18	27	Rc1/4, NPT1/4	19	34	M4	5.5
LLH3A	47	37	90	25.5	19	112.5	114.5	39	37	Rc3/8, NPT3/8	23.5	42.5	M5	6.5
LLH4A	60	47	107	29	20.5	146	150	50	50	Rc1/2, NPT1/2	24	48	M6	7.5

					(mm)
Model	Station Symbol	2	3	4	5
	L1	62	93	124	155
LLH2A	L2	75	106	137	168
	L3	118	149	180	211
	L1	74	111	148	185
LLH3A	L2	90	127	164	201
	L3	118	155	192	229
	L1	94	141	188	235
LLH4A	L2	112	159	206	253
	L3	144	191	238	285

Series LV **Fittings and Special Tools**

Fittings

Changing tubing sizes

The tubing size can be changed within the same body class (body size) by replacing the nut and insert bushing.

							Tuł	oing O).D.						
Body class				Metric	sizes	;					In	ch siz	es		
01033	3	4	6	8	10	12	19	25	1/8	3/16	1/4	3/8	1/2	3/4	1
2			0	_	_	_	_	_			0	_	_	_	_
3	_	_			0	_	_	_		_	٠	0	_	_	_
4	_	_	_	_		0	_	_		_	—		0	_	_
5	—	—	—	_	—		0	—		—	—	—		0	—
6		—	_			—		0		_	_	—		•	0

Changing the tubing size

Example) Changing the tubing from an O.D. 1/4" to O.D. 1/8" in body class 2.

Prepare an insert bushing and nut for 1/8" O.D. tubing (LQ-2U03) and change the tubing size. (Refer to the section on how to order fitting parts.)

> Insert bushing LQ-2B07

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Tubing O.D. 1/4" LQ-2U07

(Basic size)

Nut

LQ-2N07

Tubing

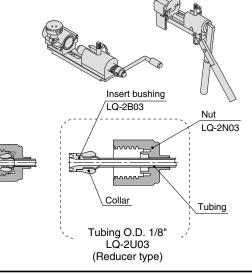
Note) Tubing is sold separately.

Part composition

	Component parts				
	Nut	Insert	Collar (insert assembly)		
○ Basic size	Yes	Yes	No		
Reducer type	Yes	Yes	Yes		

A Caution

1. Connect tubing with special tools. Refer to the pamphlet "High-Purity Fluoropolymer Fittings HYPER FITTING®/Series LQ1, 2 Work Procedure Instructions" (M-E05-1) for connecting tubing and special tools. (Downloadable from our web site.)



How to order fitting parts

		LQ	<u> </u>	J 03	∗ Type U	is recommend	led when chai	nging tubing sizes.
					 Tubir 	ng size		
					Symbol	Tubing O.D.	Body class	Applicable fitting
		Type of fittir	ng 🜢		03	1/8", ø3		
	Sy	mbol Applicable fi	tting		04	ø4		
		Nil LQ2			05	3/16"	2	
		1 LQ1			06	ø6		
					07	1/4"		
					06	ø6		
		Body class •			08	ø8		
Symbol		Applicable fitting			10	ø10	3	
2	2				07	1/4"		LQ2
3	3	LQ2			11	3/8"		
4	4				10	ø10		
5	5				12	ø12	4	
6	6	LQ1			11	3/8"	4	
					13	1/2"		
			Type of part of		12	ø12		
		Symbol	Type of part		13	1/2"	5	
		U	Insert bushing & nut		19	3/4", ø19		
		В	Insert bushing		19	3/4", ø19	6	LQ1
		Ν	Nut		25	1", ø25	0	LQI

SMC

Applicable Fluids

Material and fluid compatibility check list for air and manually operated high purity valves

		Body materi	al	Dia	phragm mate	rial
Chemical	Stainless steel SUS316	Fluoro resin PFA	Polyphenylene sulfide resin PPS	Fluoro resin PTFE	Nitrile rubber NBR	Ethylene propylene rubber EPR
Acetone	0	O Note 1)	O Note 1)	O Note 2)	×	×
Ammonium hydroxide	0	0	0	O Note 2)	×	×
Isobutyl alcohol	0	O Note 1)	O Note 1)	O Note 2)	0	0
Isopropyl alcohol	0	O Note 1)	O Note 1)	O Note 2)	0	0
Hydrochloric acid	×	0	0	0	×	×
Ozone (dry)	0	0	0	0	×	0
Hydrogen peroxide Concentration 5% or less, 50°C or less	×	0	0	0	×	×
Ethyl acetate	0	O Note 1)	O Note 1)	O Note 2)	×	×
Butyl acetate	0	O Note 1)	O Note 1)	O Note 2)	×	×
Nitric acid (except fuming nitric acid) Concentration 10% or less	×	0	0	O Note 2)	×	×
DI water	0	0	0	0	×	0
Sodium hydroxide Concentration 50% or less	0	0	0	0	×	×
Nitrogen gas	0	0	0	0	0	0
Super pure water	×	0	0	0	×	×
Toluene	0	O Note 1)	O Note 1)	O Note 2)	×	×
Hydrofluoric acid	×	0	×	O Note 2)	×	×
Sulfuric acid (except fuming sulfuric acid)	×	0	×	O Note 2)	×	×
Phosphoric acid Concentration 80% or less	×	0	×	0	×	×
The material and fluid compatibility check list provides reference values as			^			

The material and fluid compatibility check list provides reference values as a guide only.

Note 1) Use a stainless steel body, as static electricity may be generated.

Note 2) Use caution as permeation may occur and any permeated fluid could effect other material parts.

Table symbols _: Can be used

 \bigcirc : Can be used : Can be used in certain conditions \times : Cannot be used

• Compatibility is indicated for fluid temperatures of 100°C or less.

• The material and fluid compatibility check list provides reference values as a guide only, therefore we do not guarantee the application to our product.

• The data above is based on the information presented by the material manufacturers.

• SMC is not responsible for its accuracy and any damage happened because of this data.



Series LV **High Purity Chemical Valve Precautions 1**

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions.

Design & Selection

\land Warning

1. Confirm the specifications.

Give careful consideration to operating conditions such as the application, fluid and environment, and use within the operating ranges specified in this catalog.

2. Fluids

Operate after confirming the compatibility of the product's component materials with fluids, using the check list on features page 490. Contact SMC regarding fluids other than those in the check list.

Operate within the indicated fluid temperature range.

3. Maintenance space

Ensure the necessary space for maintenance and inspections.

4. Fluid pressure range

Keep the supplied fluid pressure within the operating pressure range shown in the catalog.

5. Ambient environment

Operate within the ambient operating temperature range. After confirming the compatibility of the product's component materials with the ambient environment, operate so that fluid does not adhere to the product's exterior surfaces.

6. Liquid seals

When circulating fluid

Provide a relief valve in the system so that fluid does not get into the liquid seal circuit.

7. Countermeasures for static electricity

Since static electricity may be generated depending on the fluid being used, implement suitable countermeasures.

Mounting

MWarning

1. If air leakage increases or equipment does not operate properly, stop operation.

After mounting, perform suitable function and leak tests to confirm that the mounting is correct.

2. Instruction manual

Mount and operate the product after reading the manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

Piping

A 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. Use the tightening torgues shown below when making connections to the pilot port.

Operating port tightening torque

Operating port	Torque (N·m)
M5	1/6 turn with a tightening tool after first tightening by hand
Rc, NPT 1/8	0.8 to 1.0

3. Use of metal fittings

Do not use metal fittings for piping on taper threads made of resin, as this may cause damage to the threads.

LVA PPS body ported tightening torque for fittings.

Size	Breaking torque (N⋅m)	Tightening torque (N⋅m)	Guideline for tightening torque (Number of turns)		
LVA20	2 to 3	0.5 to 1	2 to 3 turns		
LVA30	6 to 8	2 to 3	3 to 4 turns		
LVA40	11 to 14	5 to 7	3 to 4 turns		
LVA50	18 to 20	8 to 10	3 to 4 turns		

Guideline for tightening torque

Number of turns when the fitting is screwed into the body with 2 to 3 windings of sealant tape applied to threaded portion of the piping.

The value may differ for types other than sealant type.

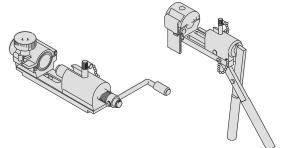
4. Use pilot ports and sensor (breathing) ports as indicated below.

	PA Port	PB Port	Sensor (breathing) port
N.C.	Pressure	Breathing	Breathing
N.O.	Breathing	Pressure	Breathing
Double acting	Pressure	Pressure	Breathing

In the case of N.C. and N.O. types, the port which does not receive operating pressure is released to atmosphere. When intake and exhaust directly from the valve is not desired due to problems with the ambient environment or scattering of dust, etc., install piping and perform intake and exhaust at a location which does not present a problem.

5. Connect tubing with special tools.

Refer to the pamphlet "High-Purity Fluoropolymer Fittings HY-PER FITTING[®]/Series LQ1, 2 Work Procedure Instructions" (M-E05-1) for connecting tubing and special tools. (Downloadable from our web site.)





Series LV High Purity Chemical Valve Precautions 2

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions.

Operating Air Supply

M Warning

1. Use clean air.

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

Operating Environment

\land Warning

- 1. Do not use in a location having an explosive atmosphere.
- 2. Do not operate in locations where vibration or impact occurs.
- 3. Do not use in locations where radiated heat will be received from nearby heat sources.

Maintenance

MWarning

1. Maintenance should be performed in accordance with the procedures in the instruction manual.

Incorrect handling can cause damage or malfunction of machinery and equipment, etc.

2. Before removing equipment or compressed air supply/exhaust devices, shut off the air and power supplies, and exhaust compressed air from the system.

Further, when restarting equipment after remounting or replacement, first confirm safety and then check the equipment for normal operation.

- 3. Perform work after removing residual chemicals and carefully replacing them with DI water or air, etc.
- 4. Do not disassemble the product. Products which have been disassembled cannot be guaranteed. If disassembly is necessary, contact SMC.
- 5. In order to obtain optimum performance from valves, perform periodic inspections to confirm that there are no leaks from valves or fittings, etc.

ACaution

1. Removal of drainage Flush drainage from filters regularly.

Precautions on Usage

A Warning

1. Operate within the ranges of the maximum operating pressure and back pressure.

A Caution

1. When the diaphragm is made of PTFE

Please note that when the product is shipped from the factory, gases such as N_2 and air may leak from the valve at a rate of 1cm³/min (when pressurized).

- 2. When operated at a very low flow rate, the series LV□ with flow rate adjustment may vibrate, etc. depending on the operating conditions. Therefore, operate it after careful examination of the flow rate, pressure and piping conditions.
- 3. In the series LV□, water hammering may occur depending on the fluid pressure conditions. In most cases, improvement is possible by adjusting the pilot pressure with a speed controller, etc., but the flow rate, pressure and piping conditions should be reviewed.
- 4. To adjust the flow rate for the series LV□ with flow rate adjustment, open gradually starting from the fully closed condition.

Opening is accomplished by turning the adjustment knob counter clockwise. Additionally, do not apply any unreasonable force to the adjustment knob when nearing a fully opened or closed state. This may result in deformation of the orifice sheet surface or damage to the threaded part of the adjustment knob. It is in the fully closed condition when the product is shipped from the factory.

- 5. After a long period of nonuse, perform a test run before beginning regular operation.
- 6. Since the LVC is packaged in a clean room use sufficient care in handling when opened.
- 7. Take extra care when setting the operating direction and when handling the lever of series LVH.

