## Series LVA Manifolds



#### **Manifold Specifications**

	· · · ·								
	Model	LLA2A	LLA3A	LLA4A	LLA5A				
	Manifold type		Stacking type						
SIDIO SP	P (IN), A (OUT) ty								
	Valve stations		2 to 5	stations					
0	Port size (port P)	1/4	3/8	1/2	3/4 VDW				
A ROPOLE	Port size (port A)	1/4	3/8	1/2	3/4 VQ				
	Note 1) Contact S	SMC if the manifold will	be used with vacuum	n and $A \rightarrow P$ flow.					
					VX2				
How	to Order N	lanifold B	ase		VX□				
					VX3				
LLA 2	<u>A</u> – 05 –	02 –	C						
			$\top$		VXA				
Body class  Symbol Body class				Material	VN□				
<b>2</b> 2			Thread type	Symbol Manif					
<b>3</b> 3 <b>4</b> 4		Nil	Rc	C PFA					
<b>5</b> 5		N	NPT		LVA				
Base type A Stacking type		Port size (p     Symbol Port		1	LVH				
	<sup></sup> Id stations ●	02 1/	4 2						
02	2 stations	03 3/ 04 1/			LVD				
: 05	5 stations	06 3/			LVQ				
					LQ				
					LVN				
ŀ	How to Orc	ler Valve							
			_		TI/ TIL				
LVA 20	A – 02	<b>–</b> C	]		PA				
Body class •			_ Option		PAX				
Symbol Body class Orifice dia.			Nil None						
2 2 Ø4 Valve type ↓			<ol> <li>With flow rate a</li> <li>With india</li> </ol>		PB				
4         4         Ø12         1         N.O.			Note) Options car	n not be combined					
5 5 Ø20 2 Double acting			each other.						
Body type		• Mater		Application					
A Stacking type for manifold		Symbol B	ody Actuator section Diaph	aragm Applicable option	Note				
		C F	FA PPS PT						
	ize (port A)	FF	FA PVDF PT	FE	compatible ly LVA40, 50 type)				
SymbolPort size021/4	Body class 2	N F	FA PPS PT		monium hydroxide compatible				
03 3/8	3	Thread type			compatible				
04         1/2           06         3/4	4 5	Symbol Thread typ	e						
		Nil Rc N NPT	_						

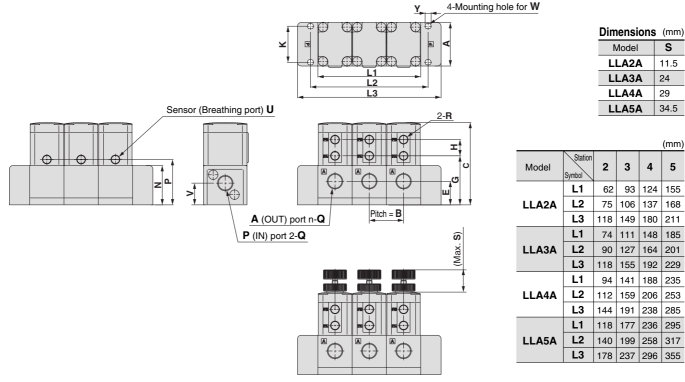
## Series LVA

#### How to Order Manifold Assembly (Example) Enter the part number of the valves to be mounted together with the manifold base part number. Stations are counted from station 1 on the left side, with the A (OUT) ports in front. A (OUT) port <Example> LLA2A-03-02-C ····· 1 set 1 set Manifold base part no. \* LVA20A-02-C1 ..... 2 sets 2 sets Valve part no. (stations 1 & 2) \* LVA20A-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.

on the left side, with the A (OUT) port

#### Dimensions

#### LLAA- Stations--C



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Dimensi	ons															(mm)
Model	Α	В	С	Е	G	Н	К	М	N	Р	Q	R	U	V	W	Y
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	<b>D</b> //2		23.5	M5	6.5
LLA4A	60	47	103.5	29	62.5	18	50	<u>с</u>	48	62.5	Rc 1/2, NPT 1/2	Rc 1/8	Rc 1/8 NPT 1/8	26	M6	7.5
LLA5A	75	59	135.5	32.5	74.5	27.5	61	6.5	61	68.5	Rc 3/4, NPT 3/4		1.1.1.1/0	29	M6	7.5

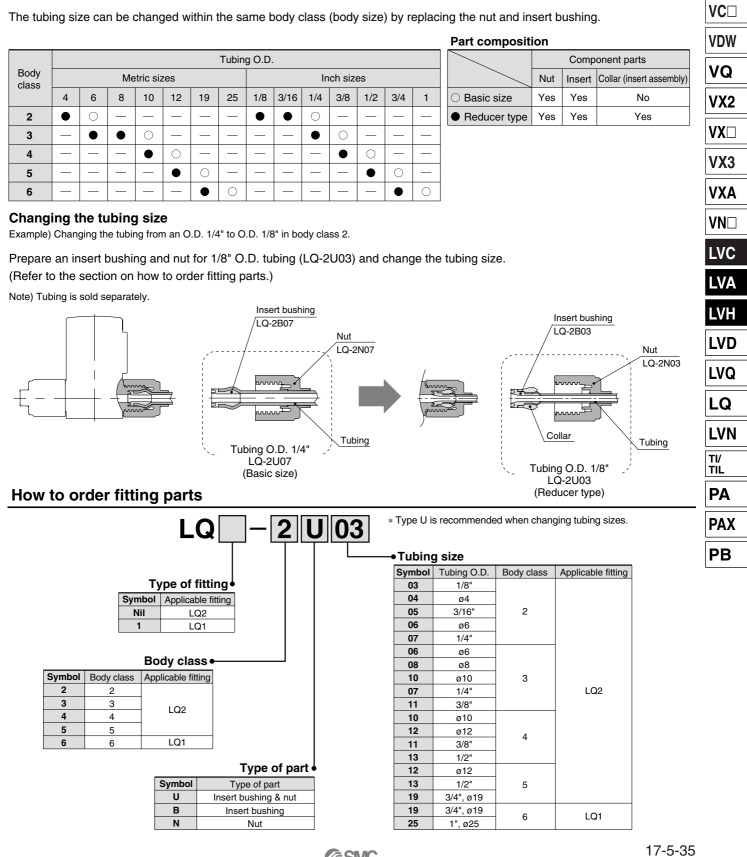
#### Manifold variations

	M	N	Nodel	LVA20A	LVA30A	LVA40A	LVA50A		
		anifold ma	aterial	PFA					
		Prifico	t size	1/4	3/8	1/2	3/4		
Туре	Symbol	Valve typ	meter	ø4	ø8	ø12	ø20		
Basic type		<u>م</u>	N.C.	0	0	0	0		
	ू⊢⊎¦¦ ¦⊢⊒		N.O.	0	0	0	0		
	N.C. N.C	0. Double acting	Double acting	0	0	0	0		
With flow rate adjustment			N.C.	0	0	0	0		
	N.C. Do	Duble acting	Double acting	0	0	0	0		

# Series LV **Fittings and Special Tools**

#### Fittings

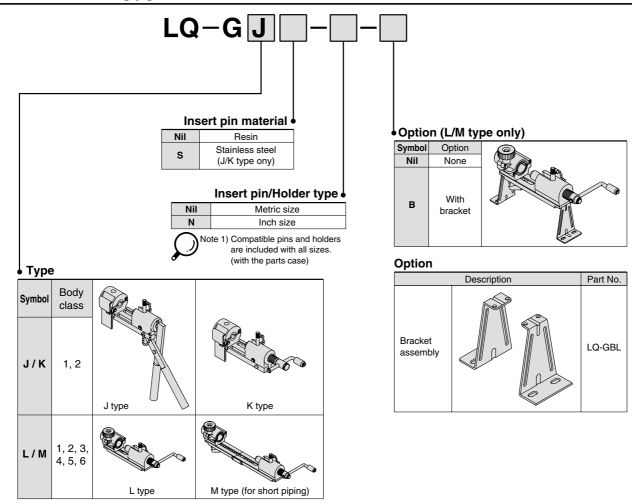
#### Changing tubing sizes



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### **Special Tools**

#### How to order fitting jigs



#### Table 1 Tubing size symbols

								Tub	ing C	).D.						
Туре	Body Class		Metric sizes					Inch sizes								
	Class	øЗ	ø4	ø6	ø8	ø10	ø12	ø19	ø25	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"
J	1	03	04	—	_	—	—	—	—	03	_	_	—	—	—	—
J	2	-	04	06		—	—	—	—	03	05	07	—	—	—	—
	1	03	04	—	_	_	—	_	—	03	_	_	—	—	—	—
	2	-	04	06	-	—	—	—	—	03	05	07	—	—	—	—
	3	_	—	06	08	10	—	—	—	_	_	07	11	—	—	—
	4	_	—	_	_	10	12	—	—	_	_	—	11	13	—	—
	5	—	—	_	_	—	12	19	—	—	_	—	_	13	19	_
	6	_	—	_	_	_	_	19	25	_	_	_	_	—	19	25

LQ-GP J -Insert pin/ Insert pin 9 Type holder Holder type 0 assembly Insert pin material Nil Metric sizes (with the (J/K type only) Ν parts case) Nil Resin S Stainless steel LQ-GP2J - 07 Tubing size symbol I Body class (Refer to Table 1) Insert pin èC (Refer to Table 1) (single) Insert pin material Туре (J/K type only) Nil S Stainless steel

**Replacement parts** Description

LQ-GHJ - 07 Holder Lubing size symbol (single) (Refer to Table 1) Type Note1) Replacement part type J shows the parts for LQ-GJ and LQ-GK. Replacement part type L shows the parts for LQ-GL and LQ-GM.

Part No.

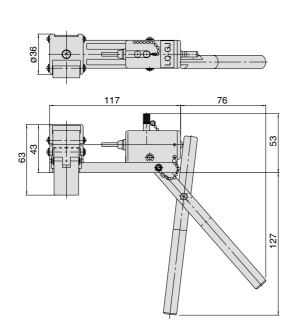
Inch sizes

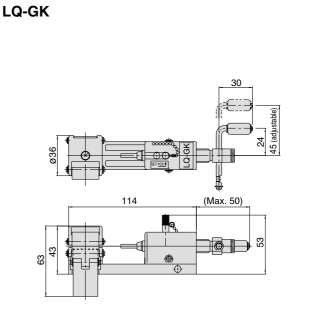
Resin

## **Special Tools**

#### Dimensions

#### LQ-GJ

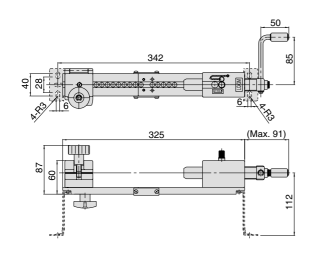


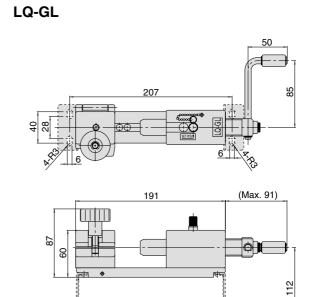


VDW VQ VX2 **VX** VX3 VXA VN□ LVC LVA LVH LVD LVQ LQ LVN TI/ TIL PA PAX PΒ

VC 🗆







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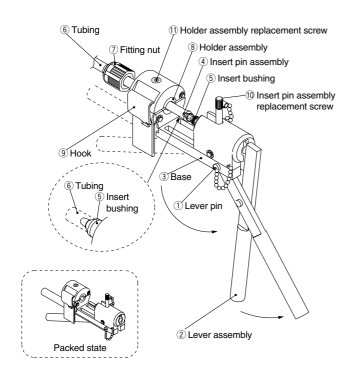
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## Series LV

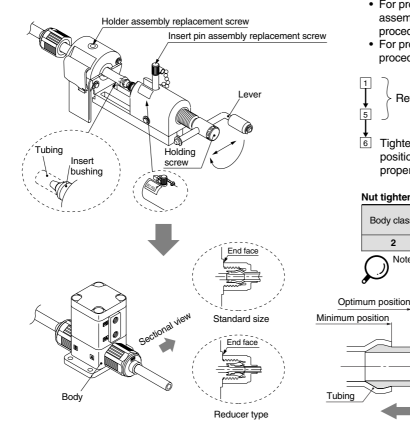
#### **Fitting Assembly Procedure**

Assemble fittings following the procedure shown below.

#### J type



#### K type



#### J type fitting assembly procedure

- Pull out the lever pin (1). Rotate the lever assembly 1 (2) to align the holes on the lever assembly (2) and the base 3. Insert the lever pin 1 into the holes to fix the lever assembly 2.
- 2 Place the insert bushing (5) on the insert pin assembly (4).
- 3 Cut the end of the **tubing** (6) at a right angle and pass it through the fitting nut (7). After placing the tubing (6) in the holder assembly (8), push it onto the insert **bushing** (5) until it stops and clamp it with the **hook** (9).

#### ▲ Caution

- When the tubing 6 is curved, straighten it out before using it.
- The tubing 6 may slip if there is oil or dust, etc., on the holder assembly (8). Remove the contamination using alcohol or another suitable cleaner.
- 4 Press the insert bushing (5) into the tubing (6) by turning the lever assembly 2.
- 5 To replace the insert pin assembly ④ and holder assembly (8), use the insert pin assembly replacement screw 10 and the holder assembly replacement screws (1), respectively.

#### K type fitting assembly procedure

- · For procedure to set and press fit the insert pin assembly, refer to L, M type fitting assembly procedures.
- · For procedure to set the tubing, refer to J type procedure.

Refer to J type assembly procedure.

6 Tighten the fitting nut 7 until it reaches the prescribed position on the body (end face). As a guide, refer to the proper tightening torques shown below.

#### Nut tightening torque for piping

5

Dedu elece	Torque (Nm)							
Body class	LQ1	LQ2						
2	0.3 to 0.4	1.5 to 2.0						
Note 1)	Note 1) In case of body class 1, the nut should be tightened							

Seal

Insert

bushing

manually.

#### **▲** Precautions on installation

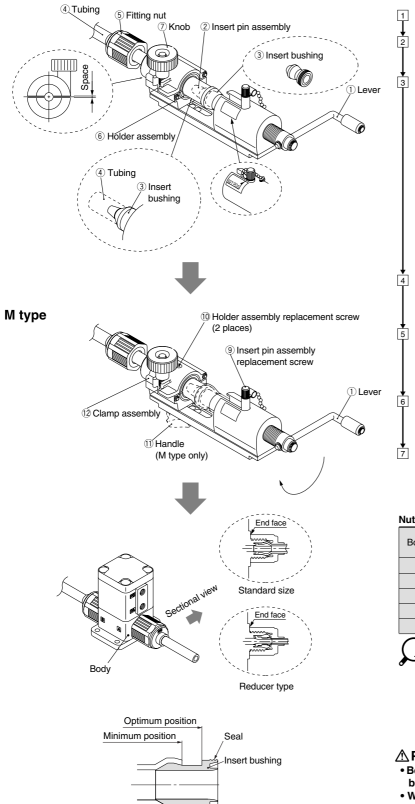
- · Be careful not to scratch or dent the seal of the insert bushing. (Refer to the illustration on the left.)
- · When the insert bushing inserted, its tubing end should be closer to seal side than the minimum position. (Refer to the illustration on the left.)



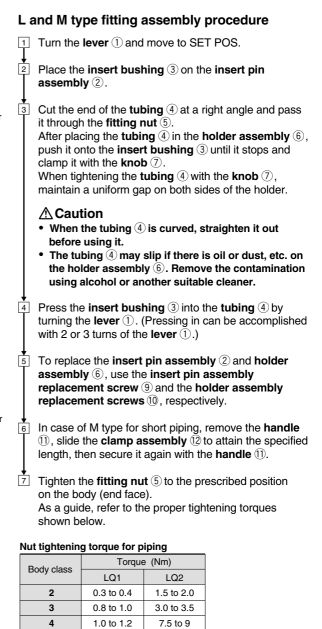
#### Fitting Assembly Procedure

Assemble fittings following the procedure shown below.

#### L type



Tubing



6 5.5 to 6.0 — Note 1) In case of body class 1, the nut should be tightened manually.

2.5 to 3.0

5

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#### ▲ Precautions on installation

• Be careful not to scratch or dent the seal of the insert bushing. (Refer to the illustration on the left.)

11 to 13

• When the insert bushing inserted, its tubing end should be closer to seal side than the minimum position. (Refer to the illustration on the left.)

VDW

VQ

VX2

VX🗆

VX3

VXA

VN

LVC

LVA

LVH

LVD

LVQ

LQ

LVN

TI/ TIL

PA

PAX

PB

# Applicable Fluids

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

		Body materi	al	Dia	phragm mate	erial
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 a quide only	_			•	·

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

Can be used in certain conditions X: 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.

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**High Purity Chemical Valve Precautions 1** 

Be sure to read before handling.

#### **Design & Selection**

Series LV

## **A** 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 17-5-40. 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

## **Warning**

## 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

## **∧** 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 torques shown below when making connections to the pilot port.

Operating port tightening torque

Operating port	Torque (Nm)
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	Tightening torque (Nm)	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. See page 17-5-38 regarding tubing connections.

#### **Operating Air Supply**

**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.

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Series LV

**High Purity Chemical Valve Precautions 2** 

Be sure to read before handling.

#### **Operating Environment**

## **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

## 

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.

## **A**Caution

#### 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.

## \land 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  $LV\Box$ with flow rate adjustment, open gradually starting from the fully closed condition. Opening is accomplished by turning the knob counter adjustment clockwise. Additionally, do not apply any unreasonable force to the adjustment handle 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 handle. 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.