## **High Purity Chemical Liquid Valve Non-Metallic Exterior**

## LVQ Series



I VC

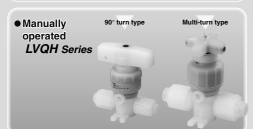
TD TID TH TIH



## . Additional Variations for the LVQ Series!

● Insert bushing,
LQ1 integrated fitting type
Hyper fitting
LVQ-V Series

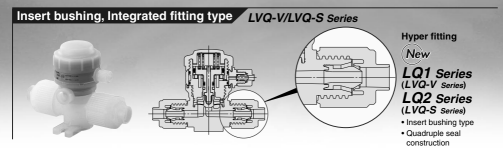


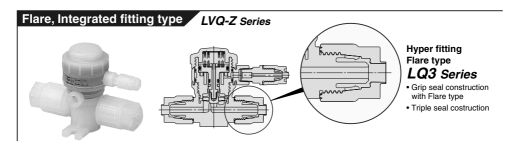


- Tube extension type LVQ-T Series
- ullet High purity chemical liquid valves, High back pressure (0.5 MPa) tolerant Added the  $LVQ \Box \Box H$  series.
- Additional options
   High temperature (Max. 170°C), Buffer material FFKM, Ammonium hydroxide compatible, High flow type

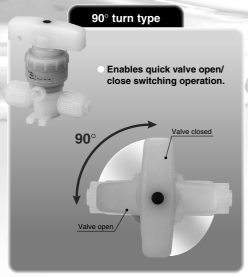
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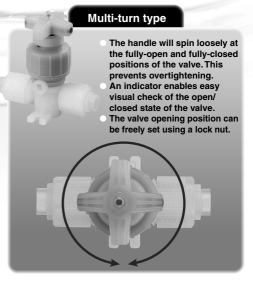
## Insert bushing/Flare, integrated fitting types are available.

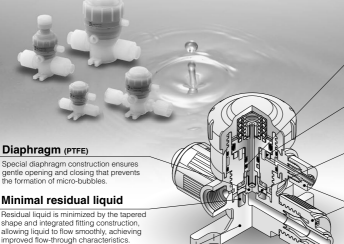




Added manual type.
 Two types of handle operation methods can be selected.







#### **Guide ring**

Eliminates lateral motion of the poppet which reduces internal leakage.

#### Piston damper

Absorbs piston momentum to minimize impact-induced particle generation.

IVC

LVA

LVH

LVD

LVQ

LVP

LVW

LQ1

L03

LVN

LQHB

TL TIL TLM TILM TD TID TH

TIH

#### **Buffer**

Protects diaphragm from deformation and damage due to back pressure.

## construction

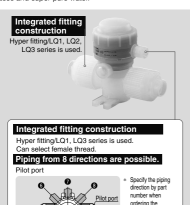
Offers quadruple seal construction. Nut lock mechanism—no additional tightening required. High flexural strength. Different tubing sizes can be

Integrated fitting

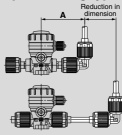
selected.

## Body (New PFA)

Compatible with chemicals such as acids, bases and super pure water.



## Space saving type



		(11111)
Model	A	Reduction in dimension
LVQ20	56.5	<b>40.5</b> or more
LVQ30	70	<b>49.5</b> or more
LVQ40	80	<b>61.5</b> or more
LVQ50	104.5	<b>64.5</b> or more
LVQ60	114.5	<b>73.5</b> or more

Piping example



#### **Options**





product. Do not change the pilot port direction. (Refer to Precautions on page 846.)



With flow rate adjustment & by-pass







With indicator With indicator & by-pass

With flow rate adjustment

With by-pass

## Variations

#### Insert Bushing, Integrated Fitting Type LVQ/LVQH Series

miscrt Dusin	ng, mic	gratea i itti	ing Type LV	G/	<b>W</b>	Jerri												
Flow rate								Apı	olicab	le tul	oing (	0.D.						
	Orifice characteri		Series				Metri	c size	!					In	ch si	ze		
	diameter	Kv (Cv)		3	4	6	8	10	12	19	25	1/8	3/16	1/4	3/8	1/2	3/4	1
LVQ Series	ø <b>4</b>	0.3 (0.35)	LVQ(H)20	•	•	<u></u>						•	•	<u>-</u>				
(R) (M)	ø <b>8</b>	1.1 (1.3)	LVQ(H)30	${\mathbb H}$	+	<b>-</b> ∳-	<u></u>	<b>-</b>	+	+	+		+	•	<b>-</b>			+
	ø10	1.6 (1.9)	LVQ(H)40	+	+	+	+	•	<b>-</b>	+	+	+	+	+	•	<u>-</u>		+
	ø16	4.2 (5)	LVQ(H)50	$\mathbb{H}$	+	+	+	+	•	<b>-</b>	+	+	+	+	+	•	<b>-</b>	+
LVQH Series	ø <b>22</b>	6.8 (8)	LVQ(H)60	+	+	+	+	+	+	•	<u>-</u>	+	+	+	+	+	•	<b>-</b>
													<ul><li>W</li></ul>	ith rec	lucer	0	Basic	size

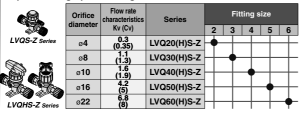
■ Insert Bushing, Integrated Fitting Type
Space Saving/Space Saving Connection LVQS/LVQHS Series

	Orifice diameter	Flow rate characteristics	Series	Fitting size									
	diameter	Kv (Cv)		2	3	4	5	6					
LVQS Series	ø <b>4</b>	0.3 (0.35)	LVQ(H)S20	+	$\mp$	$\mp$	$\mp$	$\mp$					
	ø <b>8</b>	1.1 (1.3)	LVQ(H)S30	H	<del>-</del>	+	+	+					
	ø <b>10</b>	1.6 (1.9)	LVQ(H)S40	₩	+	<del>-</del>	+	+					
	ø <b>16</b>	4.2 (5)	LVQ(H)S50	$\vdash$	+	+	<del>-</del>	+					
LVQHS Series	ø <b>22</b>	6.8 (8)	LVQ(H)S60	$\vdash$	+	+	+	<del>-</del>					

#### ■ Flare, Integrated Fitting Type LVQ-Z/LVQH-Z Series

Γ		Flow rate									Аp	plica	ble t	ubir	ıg (	D.D.							
	Orifice diameter	characteristics	Series					Met	ic s	size								In	ch si	ze			
	ulailletei	Kv (Cv)		3	-	4	6	8	1	10	12	19	25	5 1	/8	3/16	6 1	/4	3/8	1/2	3/4	, 1	1
LVQ-Z Series	ø <b>4</b>	0.3 (0.35)	LVQ20(H)-Z	H	-	┝	•	+		⊢	+	+	$\dashv$	<b>—</b>	•	+	<b>—</b>	<b>-</b>	+	+	+	$\dashv$	$\vdash$
_	ø8	1.1 (1.3)	LVQ30(H)-Z	Н		H	+	+	<b>—</b>	∳-	+	+	$\dashv$		⊢	+		╀	<del>-</del>	+	+	$\dashv$	$\vdash$
	ø10	1.6 (1.9)	LVQ40(H)-Z	Н		H	+	+	_	⊬	•	+	$\dashv$	_	H	+	_	$\vdash$	+	<del>-</del>	+	$\dashv$	$\vdash$
	ø16	4.2 (5)	LVQ50(H)-Z	Н		⊢	+	+		⊬	+	<b>-</b> ∳	$\dashv$		┝	+		╀	+	+	-∳	$\dashv$	H
LVQH-Z Series	ø <b>22</b>	6.8 (8)	LVQ60(H)-Z	Н		H	+	+		$\vdash$	+	+	-	—	$\vdash$	+		$\vdash$	+	+	+	-	-

## Flare, Integrated Fitting Type Space Saving/Space Saving Connection LVQS-Z/LVQHS-Z Series



#### Tube Extension Type LVQ-T/LVQH-T Series

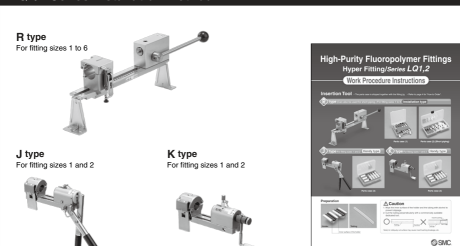
Tube Exteris	ion rype	EVQ-1/L	_v Gri- i Serie:	5											
	0-161	Flow rate							Гubin	g si	ze				
	Orifice diameter	cnaracteristics	Series		M	leti	ric s	ize				ln	ch siz	ze	
	ulailletei			6	10		12	19	25	1/4	4	3/8	1/2	3/4	1
LVQ-T Series	ø <b>4</b>	0.3 (0.35)	LVQ20(H)-T	+	+		+	+	+	•	—	+	+	+	+
~ <b>~</b>	ø <b>8</b>	1.1 (1.3)	LVQ30(H)-T	+	-∳		╫	+	+	+		•	+	+	+
	ø <b>10</b>	1.6 (1.9)	LVQ40(H)-T	+	+	_	┿	+	+	+	_	+	+	+	+
	ø <b>16</b>	4.2 (5)	LVQ50(H)-T	+	+	_	+	•	+	+	_	+	+	<del>-</del>	+
LVQH-T Series	ø <b>22</b>	6.8 (8)	LVQ60(H)-T	+	+		+	+	•	+		+	+	+	<del>-</del>

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## Guide to Pamphlet on Fluoropolymer Fitting Installation Methods

\* The pamphlets can be downloaded from the SMC home page. http://www.smcworld.com

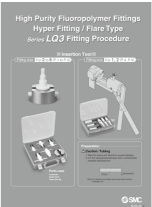




M-E05-1

# LQ3 Series Installation Method For fitting sizes 2 to 6





M-E06-4

LVC

LVA

LVH

LVQ

LVP

LQ1

LQ3

LVN

TL TIL

TLM TILM TD TID

TH TIH

## INDEX

	Air Operated Insert Bushing, Integrated Fitting Type Hyper Fitting	<u>LQ1</u> <u>LQ1, LQ2</u>
	LVQ Series	P.778
Insert Bushing, Integrated Fitting Type	Air Operated Insert Bushing, Integrated Fitting Type Space Saving/Space Saving Connection  **LVQS Series**	LQ1 LQ1, LQ2 P.786
ing, Integrate	Manually Operated Insert Bushing, Integrated Fitting Type Hyper Fitting  LVQH Series	LQ1, LQ2 P.795
Insert Bushi	Manually Operated Insert Bushing, Integrated Fitting Type Space Saving/Space Saving Connection  LVQHS Series	La1, La2 P.799
	Fittings and Special Tools	P.804
Φ	Air Operated Flare, Integrated Fitting Type Hyper Fitting • LVQ-Z Series	LQ3 P.805
d Fitting Typ	Air Operated Flare, Integrated Fitting Type Space Saving/Space Saving Connection  **LVQS-Z Series**	L <u>Q3</u> P.813
Flare, Integrated Fitting Type	Manually Operated Flare, Integrated Fitting Type Hyper Fitting LVQH-Z Series	LQ3 P.822
Fle	Manually Operated Flare, Integrated Fitting Type Space Saving/Space Saving Connection  LVQHS-Z Series	Lo3 P.826

## I-N-D-E-X

LQ1 Tube Extension Type Air Operated Tube Extension Type LVQ-T Series ..... P.831 **Manually Operated** Tube Extension Type LVQH-T Series ... P.838 Air Operated, 0.5 MPa Back Pressure Tolerant LQ1 Insert Bushing, Integrated Fitting Type **Hyper Fitting** LQ1, LQ2 LVQ . H Series Air Operated, 0.5 MPa Back Pressure Tolerant Flare, Integrated Fitting Type LQ3 **Hyper Fitting** ■ LVQ □ □ H-Z Series ...... P.842 **Applicable Fluids** P.844 Specific Product Precautions P.845, 846

LVC

LVA LVH

LVD

LVQ

LVP

LQ1

LQ3

LQHB

TL TIL TLM TILM TD TID

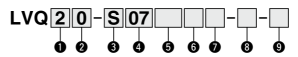
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## Air Operated Insert Bushing, Integrated Fitting Type Hyper Fitting

# LVQ Series



#### How to Order



#### Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

#### 2 Valve type

0	N.C.			
1	N.O.			
2 Double acting				

Note) For valve type combinations, refer to variations on the next page.

#### 3 Fitting type

Symbol	Fitting type	Body class
٧	LQ1	2, 3, 4, 5, 6
S	LQ2	2, 3, 4, 5

Note) Insert bushing is used in common.

#### 4 Applicable tubing size Note)

Cumbal	Connection tubing		Boo	dy cl	ass	
Symbol	size		3	4	5	6
Metric	size					
03	3 x 2	•				
04	4 x 3	•				
06	6 x 4	0	•			
08	8 x 6		•			
10	10 x 8		0	•		
12	12 x 10			0	•	
19	19 x 16				0	•
25	25 x 22					0
Inch s	size					
03	1/8" x 0.086"	•				
05	3/16" x 1/8"	•				
07	1/4" x 5/32"	0	•			
11	3/8" x 1/4"		0	•		
13	1/2" x 3/8"			0	•	
19	3/4" x 5/8"				0	•
25	1" x 7/8"					0

○Basic size ● With reducer

Note) Refer to page 846 for details of the applicable tubing sizes.

#### 5 Port B (OUT) different dia. size

Symbol	Application
Nil	Ports A & B same size
Refer to the applicable tubing size table to the left.	Different diameter tubings can be selected within the same body class.

#### 6 Pilot port type

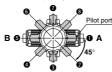
Nil	LQ1 integrated fitting	Connection tubing size 1/8" x 0.086"(3 x 2) Note)
М	LQ1 integrated fitting	Connection tubing size 4 x 3 Note)
R	Threaded	Rc1/8
N	Threaded	NPT1/8

Note) Refer to page 846 for details of the applicable tubing sizes.

#### Pilot port direction

T not port un cotion								
Symbol	Direction							
Nil	0							
P2	0							
P3	6							
P4	0							
P5	6							
P6	6							
P7	0							
P8	0							

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

## Air Operated Insert Bushing, Integrated Fitting Type LVQ Series

(2) Option 1

	LIOII I
Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
5	High back pressure (0.42 MPa)
6	High back pressure with flow rate adjustment
7	High back pressure with by-pass
8	High back pressure with flow rate adjustment & by-pass
9	High back pressure with indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table can not be combined each other. Option 2

	P												
0				App	Nista								
Symbol	1	2	3	4	5	6	7	8	9	24	Note		
Nil	0	0	0	0	0	0	0	0	0	0	_		
J	0	_	-	_	_	-	_	-	-	_	For high temperature		
K	0	0	0	0	0	0	0	0	0	0	Buffer material FFKM		
N	0	0	0	0	0	0	0	0	0	0	For ammonium hydroxide		
Р	_	_	_	0	0	_	_	_	_	_	High flow type LVQ6□ only		

Note 1) Options 2 in the same table cannot be combined each other.

Note 2) High back pressure specifications (5 to 9) in Option 1 and high
temperature specification (J) in Option 2 cannot be combined.

#### Variations

		Model	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60
		Orifice diameter	ø4	ø8	ø10	ø16	ø22
	Tubing O.	D. Metric	6	10	12	19	25
уре	Symbol	Inch Inch	1/4	3/8	1/2	3/4	1
Basic	1 DA 1 DD 1 DA	N.C.	0	0	0	0	0
N.C. N.O.		N.O.	0	0	0	0	0
Double acting	N.C. N.O. Double acti	ng Double acting	0	0	0	0	0
Vith flow rate djustment	∳PA B#A N.C.	N.C.	0	0	0	0	0
Vith by-pass Double act	ing †PA †PA	N.C.	0	0	0	0	0
N.C.	TM/F TM/F	Double acting	0	0	0	0	0
Vith flow rate djustment by-pass	∳PA B ★ A N.C.	N.C.	0	0	0	0	0
Vith indicator	∳PA B B N.C.	N.C.	0	0	0	0	0
ligh back pressure	∳PA BHI N.C.	N.C.	0	0	0	0	0
Vith indicator & by-pass	∜PA B J A N.C.	N.C.	0	0	0	0	0

\_\_\_\_ 778-1 ®



LVC LVA

LVH

LVD

LVQ

LVP

LVW

LQ1 LQ3

LVN

LQHB

TL TIL

TLM TILM TD TID TH TIH



#### **⚠** Specific Product Precautions

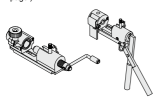
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

#### **Piping**

#### 

1. Connect tubing by special tools.

For information on tubing connection and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting LQ1/2 Series Work Procedure Instructions" (M-E05-1). (The pamphlet can be downloaded from the SMC home page.)



 Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

**Tightening Torque for Piping** 

Body class	Torque (N·m)								
body class	LQ1	LQ2							
2	0.3 to 0.4	1.5 to 2.0							
3	0.8 to 1.0	3.0 to 3.5							
4	1.0 to 1.2	7.5 to 9.0							
5	2.5 to 3.0	11.0 to 13.0							
6	5.5 to 6.0	_							

#### Standard Specifications

Mod	lel	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60					
Tubing O.D.Note 1)	Metric	6	10	12	19	25					
Tubing O.D. No. 17	Inch	1/4	3/8	1/2	3/4	1					
Fishing	IN/OUT port		LQ1 o	r LQ2		LQ1					
Fitting type	Pilot port			LQ1							
Orifice diamete	er	ø4	ø8	ø10	ø16	ø22					
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 2)					
characteristics	Cv	0.35	1.3	1.9	5	8 (9.5) Note 2)					
Withstand pres	ssure (MPa)		1								
Operating pressure	Standard	−98 kP	a to 0.5 MP	a <sup>Note 3)</sup>	-98 kPa to 0	.4 MPa Note 3)					
<a→b flow=""></a→b>	High temperature		a Note 3)								
<b>.</b>	Standard		0.2 o	r less							
Back pressure (MPa)	High back pressure	0.42 or less									
(WFa)	High temperature		0.3 or less	0.2 or less							
Valve leakage	(cm³/min)	0 (With water pressure)									
Pilot air pressi	ure (MPa)	0.3 to 0.5 (High back pressure: 0.45 to 0.55)									
Pilot port size		1/8" (ø3), ø4, Rc 1/8, NPT 1/8									
Fluid	Standard			0 to 100							
temperature (°C)	High temperature			0 to 170							
Ambient tempe	erature (°C)	0 to 60									
Weight (kg)		0.08	0.17	0.22	0.70	0.81					

Note 1) Refer to page 846 for details of the applicable tubing sizes.

Note 2) ( ): High flow type

Note 3) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### Applicable Different Diameter Tubings with Reducer

Different diameter tubings can be selected (within the same body class) by using a nut and an insert bushing (reducer).

• With reducer

D. d.	Connection tubing O.D.																	
Body		Metric size								Inch size								
Oldoo	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	_	_	_	_	_	_	•	0	_	_	_	_	_	•	0			

Note) Refer to page 804 for information on changing tubing sizes.

LVC

LVA

LVD

LVQ

LVW LQ1

LQ3

LVN

LQHB TL

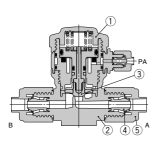
TIL TLM TILM

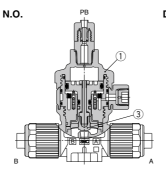
TD TID TH TIH

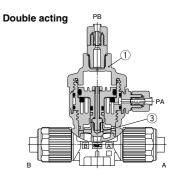
## LVQ Series

#### Construction

#### Basic N.C.



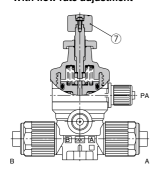




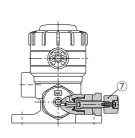


with reducer

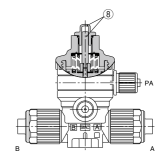
#### With flow rate adjustment



#### With by-pass



#### With indicator



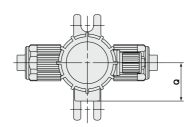
#### **Component Parts**

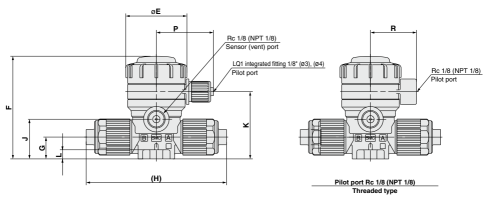
No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Insert bushing	PFA
5	Nut	PFA
6	Collar	PFA
7	Flow rate adjuster	PVDF
8	Indicator/Cover	PP

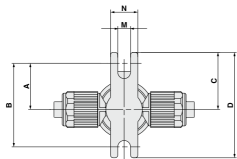
#### **Dimensions**

Basic, High back pressure

N.C. valve







\* Drawings show the LVQ□0-S.

LVQ 0-S	Dime	nsion	s (N.C	C. Val	ve)												(mm)
Model	Α	A B C D E F G H		J	к		М	N	Р	Q	R						
Model	_ ^	_ B	•	ן ו	_	-	l G	۷□	S□	٦		_	IVI	14	-	u	n
LVQ20-°□	25.5	46	31.5	58	33.6	56.5	12	70	77	21.8	37	5	7	15	31.3	21	25.3
LVQ30-∛□	28.5	57	34.5	69	45.4	77	16.5	83	95	32	50	6	7	20	37.2	25	31.2
LVQ40-⁵□	28.5	57	34.5	69	45.4	82.5	22	95	109	37.5	55.5	6	7	20	37.2	25	31.2
LVQ50-°□	42	84	48	96	75	127	25	130	141	50.2	78.2	10	7	20	50.8	38.5	45
LVQ60-V□*	42	84	48	96	75	136.8	32	150	_	60	88	10	7	20	50.8	38.5	45

<sup>\*</sup> The LVQ60 is available only with "V".

LVC LVA LVH LVD LVQ

LVW

LQ1 LQ3

LVN LQHB TL TIL TLM TILM TD TID

TH TIH

## LVQ Series

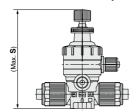
#### **Dimensions**

With flow rate adjustment, High back pressure with flow rate adjustment

N.C. valve

Dimensions	(mm)				
Model	S				
LVQ20- <sup>∨</sup> s □-1	83				
LVQ30-∛ □-1	113.5				
LVQ40- <sup>∨</sup> s □-1	119				
LVQ50- <sup>∨</sup> s □-1	171.5				
LVQ60-V□-1*	182.5				

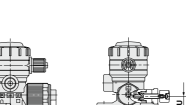
<sup>\*</sup> The LVQ60 is available only with "V".

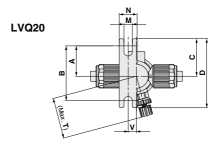


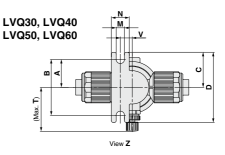
## With by-pass, High back pressure with by-pass N.C. valve



(H)







\* Drawings show the LVQ□0-S.

Dimensions											(mm)
Model	Α	В	С	D	М	N	т	U	v	H V□ S□	
LVQ20-5 □-2	25.5	46	31.5	58	7	15	34.3	10.6	7	64	77
LVQ30- s □-2	25.5	51	31.5	63	7	15	36.9	16.5	10	83	95
LVQ40- <sup>∨</sup> s □-2	25.5	51	31.5	63	7	15	37.9	22	10	95	109
LVQ50-5 □-2	38	76	44	88	7	20	64	25	17	130	141
LVQ60-V□-2*	38	76	44	88	7	20	66	32	17	150	

<sup>\*</sup> The LVQ60 is available only with "V".

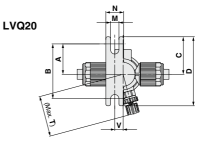
782

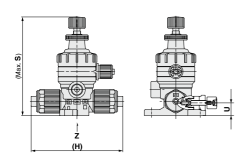
With flow rate adjustment & by-pass,

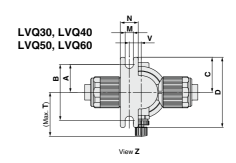
High back pressure with flow rate adjustment & by-pass

#### N.C. valve









\* Drawings show the LVQ 0-S.

LVC LVA LVH LVD LVQ LVP LVW

LQ1

L03 LVN LQHB TL TIL

TLM TILM

TD TID TH TIH

ensions	

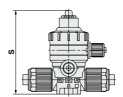
Dimensions												(mm)
Model	Α	В	С	D	м	N	s	т.	U	v	H	1
Wodei	^	В	· ·	ן ו	IVI	IN.	3	' '	٠	٧	۷□	S□
LVQ20-5 □-3	25.5	46	31.5	58	7	15	83	34.3	10.6	7	64	77
LVQ30-ў □-3	25.5	51	31.5	63	7	15	113.5	36.9	16.5	10	83	95
LVQ40- <sup>∨</sup> <sub>s</sub> □-3	25.5	51	31.5	63	7	15	119	37.9	22	10	95	109
LVQ50-s □-3	38	76	44	88	7	20	171.5	64	25	17	130	141
LVQ60-V□-3*	38	76	44	88	7	20	182.5	66	32	17	150	_

<sup>\*</sup> The LVQ60 is available only with "V".

#### With indicator, High back pressure with indicator N.C. valve

Dimensions	(mm)
Model	S
LVQ20-5 □-4	70.5
LVQ30-5 □-4	88.5
LVQ40- <sup>v</sup> □-4	94
LVQ50-° □-4	134.5
LVQ60-V□-4*	144

<sup>\*</sup> The LVQ60 is available only with "V".



\* Drawings show the LVQ = 0-S.

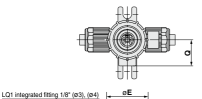


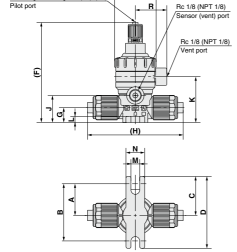
## LVQ Series

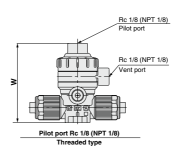
#### **Dimensions**

#### Basic

#### N.O. valve

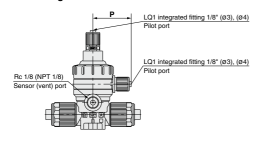






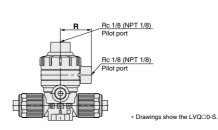
\* Drawings show the LVQ = 0-S.

#### Double acting valve



96 75

154.5 32



20

50.8 38.5 45

137.5

LVQ 2-5	Dimer	nsion	s (N.C	). Val	ve, Do	ouble A	cting	Valv	e)									(mm)
Model	Α	В	С	D	F	F	G	ı		J	к	L	М	N	Р	Q	R	w
	, ,	_			_		_	V□	S□	_					-			
LVQ2½-%□	25.5	46	31.5	58	33.6	81	12	70	77	21.8	37	5	7	15	31.3	21	25.3	64
LVQ3½-%□	28.5	57	34.5	69	45.4	99	16.5	83	95	32	50	6	7	20	37.2	25	31.2	82
LVQ4½-%□	28.5	57	34.5	69	45.4	104.5	22	95	109	37.5	55.5	6	7	20	37.2	25	31.2	87.5
LV051-1	12	84	48	96	75	1/15	25	130	1/11	50.2	78.2	10	7	20	50.8	38.5	45	128

150

84 48

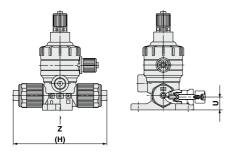
LVQ6½-V□\*

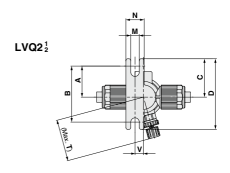
60 88 10

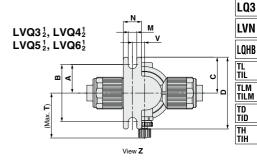
<sup>42</sup> \* The LVQ60 is available only with "V".

## With by-pass Double acting valve









\* Drawings show the LVQ□0-S.

LVC

LVA
LVD
LVQ
LVP
LVW

Dimensions (N.O Valve, Double Acting Valve)									(mm)		
Model		В	С	D	м	N	_	U	v	H	1
Wodei	Α	_ D		ט	IVI	IN	'	U	v	٧□	S□
LVQ2½-5 □-2	25.5	46	31.5	58	7	15	34.3	10.6	7	64	77
LVQ3¹-°s □-2	25.5	51	31.5	63	7	15	36.9	16.5	10	83	95
LVQ4 <sup>1</sup> <sub>2</sub> - <sup>∨</sup> <sub>8</sub> □-2	25.5	51	31.5	63	7	15	37.9	22	10	95	109
I VQ51-1□-2	38	76	44	88	7	20	64	25	17	130	141

20 66

88 7

76 44

LVQ6½-V□-2\* 38

17 150

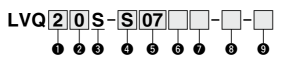
<sup>\*</sup> The LVQ60 is available only with "V".

# Air Operated Insert Bushing, Integrated Fitting Type Space Saving/Space Saving Connection

# LVQS Series



#### **How to Order**



#### 1 Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

#### 2 Valve type

ı	0	N.C.
	1	N.O.
	2	Double acting

Note) For valve type combinations, refer to variations on the next page.

#### Body type

_	ouy type
s	Space saving connection

#### 4 Fitting type

Symbol	Fitting type	Body class
٧	LQ1	2, 3, 4, 5, 6
S	LQ2	2, 3, 4, 5

Note) Insert bushing is used in common.

#### **5** Applicable fitting size

	Combal	Fitting size	Body class						
-	Symbol	Fitting size	2	3	4	5	6		
ſ	07	2	0						
	11	3		0					
ſ	13	4			0				
[	19	5				0			
	25	6					0		

Note) Refer to page 787 for How to Order fitting parts. Select a tube with the same size as the valve side fitting.

#### 6 Pilot port type

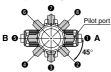
Nil	LQ1 integrated fitting	Connection tubing size 1/8" x 0.086" (3 x 2) Note)
М	LQ1 integrated fitting	Connection tubing size 4 x 3 Note)
R	Threaded	Rc1/8
N	Threaded	NPT1/8

Note) Refer to page 846 for details of the applicable tubing sizes.

#### Pilot port direction

•	or port un conon
Symbol	Direction
Nil	0
P2	0
P3	•
P4	0
P5	6
P6	6
P7	0
P8	0

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

## Air Operated Insert Bushing, Integrated Fitting Type LVQS Series

Option 1

	LIOII I
Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
5	High back pressure (0.42 MPa)
6	High back pressure with flow rate adjustment
7	High back pressure with by-pass
8	High back pressure with flow rate adjustment & by-pass
9	High back pressure with indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table can not be combined each other. Option 2

0				App	Nete						
Symbol	1	2	3	4	5	6	7	8	9	24	Note
Nil	0	0	0	0	0	0	0	0	0	0	_
J	0	_	_	_	_	_	_	_	_	_	For high temperature
K	0	0	0	0	0	0	0	0	0	0	Buffer material FFKM
N	0	0	0	0	0	0	0	0	0	0	For ammonium hydroxide
Р	_	_	-	0	0	_	_	_	_	_	High flow type LVQ6□ only

Note 1) Options 2 in the same table cannot be combined each other.

Note 2) High back pressure specifications (5 to 9) in Option 1 and high
temperature specification (J) in Option 2 cannot be combined.

#### **Variations**

		Model	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60
	Orit	ice diameter	ø4	ø8	ø10	ø16	ø22
Туре	Symbol Valve ty	le fitting size	2	3	4	5	6
Basic N.C.	∳PA ∳PB ∲PA	N.C.	0	0	0	0	0
N.O. Double	B A B A B A A A A A A A A A A A A A A A	N.O.	0	0	0	0	0
acting &	N.C. N.O. Double acting	Double acting	0	0	0	0	0
With flow rate adjustment	†PA B H N.C.	N.C.	0	0	0	0	0
With by-pass Double acting	∳PA ∳PA B⊟A B⊟A	N.C.	0	0	0	0	0
N.C.	TMET TMET	Double acting	0	0	0	0	0
With flow rate adjustment & by-pass	∜PA B <mark></mark> ¥ A § N.C.	N.C.	0	0	0	0	0
With indicator	∜PA B H N.C.	N.C.	0	0	0	0	0
High back pressure	∳PA B A ≱ N.C.	N.C.	0	0	0	0	0
With indicator & by-pass	∳PA B J A S N.C.	N.C.	0	0	0	0	0

786-1 ®

**SMC** 

LVC

LVH

LVD

LVP

LVW

LQ1

LQ3

LVN

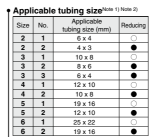
LQHB

TL TIL TLM TILM

TID TH TIH



#### **How to Order Space Saving Fittings**



Symbol	Applicable tubing size (inch)	Reducing
Α	1/4" x 5/32"	0
В	3/16" x 1/8"	•
С	1/8" x 0.086"	•
Α	3/8" x 1/4"	0
В	1/4" x 5/32"	•
Α	1/2" x 3/8"	0
В	3/8" x 1/4"	•
Α	3/4" x 5/8"	0
В	1/2" x 3/8"	•
Α	1" x 7/8"	0
В	3/4" x 5/8"	•
	A B C A B A B A	Syllido tubing size (inch) A 1/4" x 5/32" B 3/16" x 1/8" C 1/8" x 0.086" A 3/8" x 1/4" B 1/4" x 5/32" A 1/2" x 3/8" B 3/8" x 1/4" A 3/4" x 5/8" B 1/2" x 3/8" A 1" x 7/8"

○ Basic size ● With reducer

LVC

LVA

LVH

LVD

LVQ

LVP

LVW

LQ1

LQ3 LVN LQHB

TL TIL

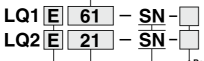
TLM

TILM TD

TID TH TIH

Note 1) Select the same size as the fitting on the valve.

Note 2) Refer to page 846 for details of the applicable tubing sizes.



Fitting type •

U

Union tee

Union

<ul><li>Packa</li></ul>	aging
Symbol	Packaging
Nil	Clean packaging equivalent to Class M3.5
1	Standard packaging equivalent to Class M5.5

 One (including insert bushing) of the nuts is not attached.

Applicable tubing sizeNote 1) Note 2)

Size	No.	Applicable tubing size (mm)	Reducing
2	1	6 x 4	0
2	2	4 x 3	•
3	1	10 x 8	0
3	2	8 x 6	•
3	3	6 x 4	•
4	1	12 x 10	0
4	2	10 x 8	•
5	1	19 x 16	0
5	2	12 x 10	•

Size	Symbol	Applicable tubing size (inch)	Reducing
2	Α	1/4" x 5/32"	0
2	В	3/16" x 1/8"	•
2	C	1/8" x 0.086"	•
3	Α	3/8" x 1/4"	0
3	В	1/4" x 5/32"	•
4	Α	1/2" x 3/8"	0
4	В	3/8" x 1/4"	•
5	Α	3/4" x 5/8"	0
5	В	1/2" x 3/8"	•

Note 1) Select the same size as the fitting on the valve. Note 2) Refer to page 846 for details of the applicable tubing sizes.

#### **Piping Example**

Union elbow

Panel mount union



## **LVQS** Series



#### Standard Specifications

Mod	el	LVQ20S	LVQ30S	LVQ40S	LVQ50S	LVQ60S					
Connection fit	ting size	2	3	4	5	6					
Fishing Arms	IN/OUT port		LQ1								
Fitting type	Pilot port		LQ1								
Orifice diamet	er	ø4	ø8	ø10	ø16	ø22					
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 1)					
characteristics	Cv	0.35	1.3	1.9	5	8 (9.5) Note 1)					
Withstand pre	ssure (MPa)			1							
Operating pressure	Standard	–98 kF	-98 kPa to 0.5 MPa Note 3) -98 kPa to 0.4								
<a→b flow=""></a→b>	High temperature		a Note 3)								
	Standard		0.2 o	r less							
Back pressure (MPa)	High back pressure	0.42 or less									
( 4)	High temperature		0.2 o	.2 or less							
Valve leakage	(cm³/min)		0 (Wit	th water pre	ssure)						
Pilot air pressi	ure (MPa)	0.3	to 0.5 (High	back pressu	ire: 0.45 to 0	).55)					
Pilot port size	Note 2)	1/8" (ø3), ø4, Rc 1/8, NPT 1/8									
Fluid	Standard			0 to 100							
temperature (°C)	High temperature			0 to 170							
Ambient temp	erature (°C)	0 to 60									
Weight (kg)		0.085	0.175	0.223	0.725	0.835					

Note 1) ( ): High flow type

Note 2) Refer to page 846 for details of the applicable tubing sizes.

Note 3) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### **▲ Specific Product Precautions**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

**Piping** 

#### **⚠** Caution

- 1. Take extra care with the insert bushing when connecting the fittings.
- 2. Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

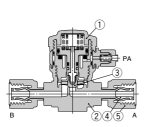
**Tightening Torque for Piping** 

D. I. I	Torque	e (N⋅m)
Body class	LQ1	LQ2
2	0.3 to 0.4	1.5 to 2.0
3	0.8 to 1.0	3.0 to 3.5
4	1.0 to 1.2	7.5 to 9.0
5	2.5 to 3.0	11.0 to 13.0
6	5.5 to 6.0	_

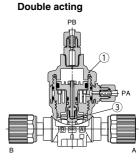
## Air Operated Insert Bushing, Integrated Fitting Type LVQS Series

#### Construction

#### Basic N.C.



N.O.



LVC LVA

LVD

LVP

LVW LQ1

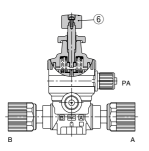
LQ3

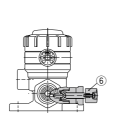
LVN

LQHB TL TIL TLM TILM

TLM TILM TD TID TH TIH

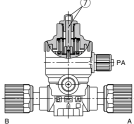
With flow rate adjustment





With by-pass





Component Parts

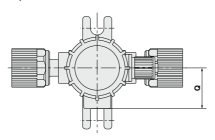
•••••		
No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Insert bushing	PFA
5	Nut	PFA
6	Flow rate adjuster	PVDF
7	Indicator/Cover	PP

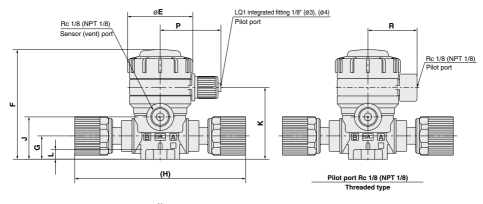
## LVQS Series

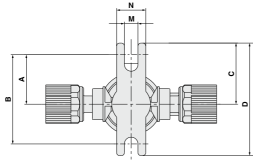
#### **Dimensions**

Basic, High back pressure

N.C. valve







\* Drawings show the LVQ□0-S.

LVQ 0S-S I	Dimer	sion	s (N.C	. Val	ve)												(mm)
Model	Α	В	С	D	Е	F	G	ı	1		к		М	N	P	Q	R
Wodel	_ ^		•	"	_		G	V□	S□	٦	_ ^	-	IVI	14	· ·	۷ ا	n
LVQ20S-507	25.5	46	31.5	58	33.6	56.5	12	89	92	21.8	37	5	7	15	31.3	21	25.3
LVQ30S-§11	28.5	57	34.5	69	45.4	77	16.5	106	112	32	50	6	7	20	37.2	25	31.2
LVQ40S-13	28.5	57	34.5	69	45.4	82.5	22	120	126	37.5	55.5	6	7	20	37.2	25	31.2
LVQ50S-19	42	84	48	96	75	127	25	164	168	50.2	78.2	10	7	20	50.8	38.5	45
LVQ60S-V25*	42	84	48	96	75	136.8	32	177	_	60	88	10	7	20	50.8	38.5	45

<sup>\*</sup> The LVQ60 is available only with "V".

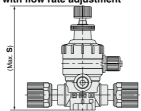
## Air Operated Insert Bushing, Integrated Fitting Type LVQS Series

With flow rate adjustment, High back pressure with flow rate adjustment

N.C. valve

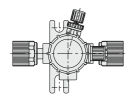
Dimensions	(mm)
Model	S
LVQ20S-507-1	83
LVQ30S-511-1	113.5
LVQ40S-§13-1	119
LVQ50S-¥19-1	171.5
LVQ60S-V25-1*	182.5

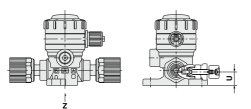
<sup>\*</sup> The LVQ60 is available only with "V".

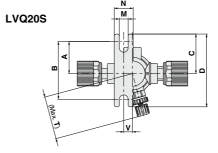


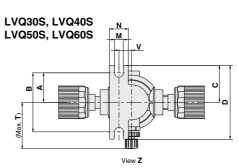
Prawing shows the LVQ□0-S.

## With by-pass, High back pressure with by-pass N.C. valve









Dimensions									(mm
Model	Α	В	С	D	М	N	Т	U	٧
LVQ20S-507-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ30S-§11-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ40S-§13-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ50S-§19-2	38	76	44	88	7	20	64	25	17
LVQ60S-V25-2*	38	76	44	88	7	20	66	32	17

<sup>\*</sup> The LVQ60 is available only with "V".

\* Drawings show the LVQ□0-S.



LVC

LVH

LVQ

LVP

LVW

LQ1 LQ3

LVN

LQHB TL TIL TLM TILM

TD TID TH TIH

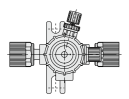
## LVQS Series

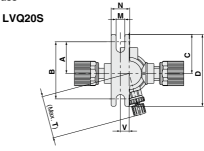
#### **Dimensions**

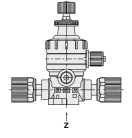
With flow rate adjustment & by-pass,

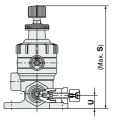
High back pressure with flow rate adjustment & by-pass

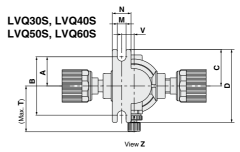
N.C. valve











\* Drawings show the LVQ□0-S.

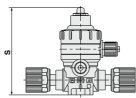
Dimensions										(mm
Model	Α	В	С	D	M	N	S	Т	U	٧
LVQ20S-507-3	25.5	46	31.5	58	7	15	83	34.3	10.6	7
LVQ30S-§11-3	25.5	51	31.5	63	7	15	113.5	36.9	16.5	10
LVQ40S-§13-3	25.5	51	31.5	63	7	15	119	37.9	22	10
LVQ50S-§19-3	38	76	44	88	7	20	171.5	64	25	17
LVQ60S-V25-3*	38	76	44	88	7	20	182.5	66	32	17

<sup>\*</sup> The LVQ60 is available only with "V".

## With indicator, High back pressure with indicator N.C. valve

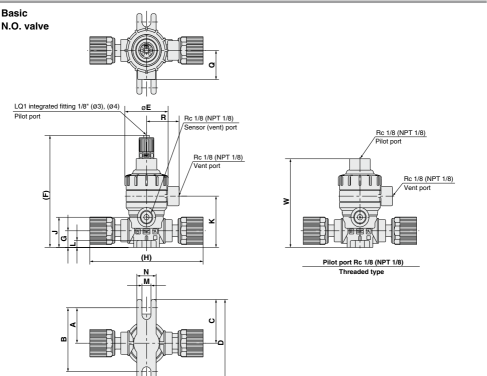
Dimensions	(mm)		
Model	S		
LVQ20S-507-4	70.5		
LVQ30S-511-4	88.5		
LVQ40S-§13-4	94		
LVQ50S-19-4	134.5		
LVQ60S-V25-4*	144		

<sup>\*</sup> The LVQ60 is available only with "V".



\* Drawing shows the LVQ□0-S.

## Air Operated Insert Bushing, Integrated Fitting Type LVQS Series



\* Drawings show the LVQ $\square$ 0-S.

LVC LVA LVH

LVD

LVQ

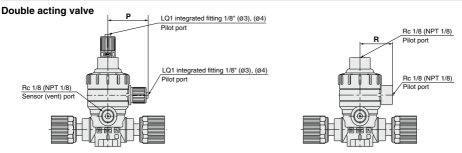
LVP

LVW

LQ1 LQ3 LVN

LQHB

TL TIM TILM TILM TD TID TH TIH



\* Drawings show the LVQ□0-S.

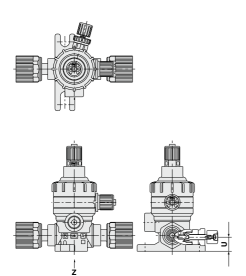
LVQ 1 S-V	Dimensions (N.O. Valve, Double Acting Valve) (mm)																	
Model	Α	В	С	D	Е	F	G	ı		J	к	L	м	N	Р	Q	R	w
Wio doi:		-	"	"	-			V□	S□					.,		•		
LVQ21S-807	25.5	46	31.5	58	33.6	81	12	89	92	21.8	37	5	7	15	31.3	21	25.3	64
LVQ31S-11	28.5	57	34.5	69	45.4	99	16.5	106	112	32	50	6	7	20	37.2	25	31.2	82
LVQ41S-13	28.5	57	34.5	69	45.4	104.5	22	120	126	37.5	55.5	6	7	20	37.2	25	31.2	87.5
LVQ51S-19	42	84	48	96	75	145	25	164	168	50.2	78.2	10	7	20	50.8	38.5	45	128
LVQ61S-V25*	42	84	48	96	75	154.5	32	177	_	60	88	10	7	20	50.8	38.5	45	137.5

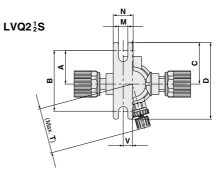
<sup>\*</sup> The LVQ60 is available only with "V".

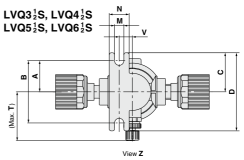
## LVQS Series

#### **Dimensions**

## With by-pass Double acting valve







\* Drawings show the LVQ□0-S.

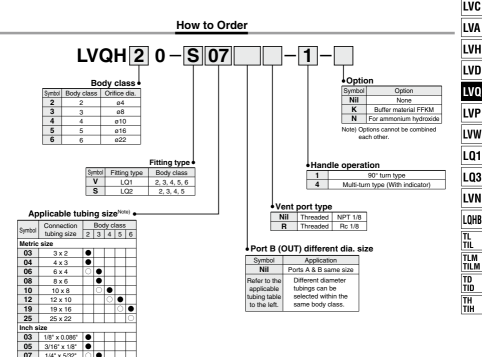
Dimensions (N.O. Valve, Double Acting Valve) (mm										
Model	Α	В	С	D	М	N	Т	U	٧	
LVQ2 1 S- 807-2	25.5	46	31.5	58	7	15	34.3	10.6	7	
LVQ32S-811-2	25.5	51	31.5	63	7	15	36.9	16.5	10	
LVQ4 1 S- 13-2	25.5	51	31.5	63	7	15	37.9	22	10	
LVQ5 1 S- 19-2	38	76	44	88	7	20	64	25	17	
LVQ61S-V25-2*	38	76	44	88	7	20	66	32	17	

<sup>\*</sup> The LVQ60 is available only with "V".

## Manually Operated Insert Bushing, Integrated Fitting Type Hyper Fitting

# LVQH Series





○ Basic size ◆ With reducer

Note) Refer to page 846 for details of the applicable tubing sizes.

3/8" x 1/4"

1/2" x 3/8"

3/4" x 5/8" 1" x 7/8"

11

13

19

#### **Variations**

		Model	LVQH20	LVQH30	LVQH40	LVQH50	LVQH60
	Tubing	Orifice diameter	ø4	ø8	ø10	ø16	ø22
	/ /,		6	10	12	19	25
Туре	\ '	Symbol	1/4	3/8	1/2	3/4	1
90° turn type		E A	0	0	0	0	0
Multi-turn type		¶ <sup>*</sup> B⊢⊢A	0	0	0	0	0



#### **Standard Specifications**

Mod	iel	LVQH20	LVQH30	LVQH40	LVQH50	LVQH60		
Tubing O.D. Note	Metric	6	10	12	19	25		
Tubing O.D.	Inch	1/4	3/8	1/2	3/4	1		
Fitting type			LQ1					
Orifice diamet	er	ø4	ø8	ø10	ø16	ø22		
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8		
characteristics	Cv	0.35	1.3	1.9	5	8		
Withstand pre	ssure (MPa)			1				
Fluid pressure	<a→b></a→b>	–98 kF	0.4 MPa Note 2)					
Back pressure	(MPa)	0.3 or less 0.2 o				r less		
Valve leakage	(cm³/min)	0 (With water pressure)						
Fluid temperat	ture (°C)	0 to 100						
Ambient temp	erature (°C)			0 to 60				
Waight (kg)	LVQH□0-1	0.12	0.27	0.31	1.10	1.16		
Weight (kg)	LVQH□0-4	0.11	0.20	0.22	0.67	0.87		

Note 1) Refer to page 846 for details of the applicable tubing sizes.

Note 2) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### **▲ Specific Product Precautions**

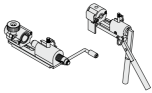
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

#### **Piping**

#### **⚠** Caution

1. Connect tubing by special tools.

For information on tubing connection and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting LQ1/2 Series Work Procedure Instructions" (M-E05-1). (The pamphlet can be downloaded from the SMC home page.)



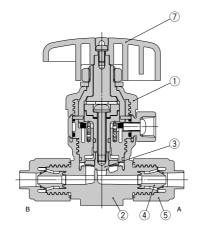
2. Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

**Tightening Torque for Piping** 

B 1 1	Torque (N·m)					
Body class	LQ1	LQ2				
2	0.3 to 0.4	1.5 to 2.0				
3	0.8 to 1.0	3.0 to 3.5				
4	1.0 to 1.2	7.5 to 9.0				
5	2.5 to 3.0	11.0 to 13.0				
6	5.5 to 6.0	-				

#### Construction

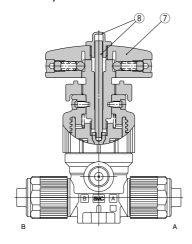
#### 90° turn type





With reducer

#### Multi-turn type (With indicator)



#### **Component Parts**

No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Insert bushing	PFA
5	Nut	PFA
6	Collar	PFA
7	Handle	PVDF
8	Indicator/Cover	PP

LVC

LVA

LVH

LVQ

LVP

LVW LQ1

LQ3

LVN

LQHB TL TIL

TLM TILM TD TID

TH TIH

#### **LVQH** Series

#### **Dimensions**

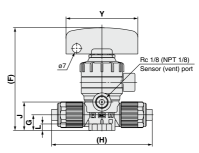
#### 90° turn type

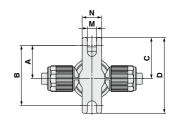
#### **Dimensions** (mm) Н Model Α В С D G V□ S□ LVQH20-5 □-1 77 25.5 31.5 58 79 12 70 46 LVQH30-ÿ□-1 28.5 57 34.5 69 103 16.5 83 95 LVQH40-∛□-1 28.5 34.5 108 57 69 22 95 109 LVQH50-°□-1 42 48 96 165 25 130 141 LVQH60-V□-1\* 42 48 175 32 150

Model	J	К	L	М	N	Q	Y
LVQH20-° □-1	21.8	37	5	7	15	21	55
LVQH30-° □-1	32	50	6	7	20	25	80
LVQH40-° □-1	37.5	55.5	6	7	20	25	80
LVQH50-° □-1	50.2	78.2	10	7	20	38.5	110
LVQH60-V□-1*	60	88	10	7	20	38.5	110

<sup>\*</sup> The LVQ60 is available only with "V".

## Locking (Valve closed) Non-locking (Valve open)



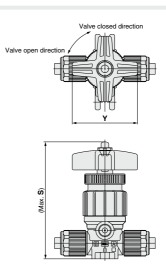


#### Multi-turn type (With indicator)

Dimensions (r							
Model	S	Υ					
LVQH20-s □-4	93.6	50					
LVQH30-§ □-4	111.2	50					
LVQH40-s □-4	116.7	50					
LVQH50-s □-4	170.7	71					
LVQH60-V□-4*	180.2	71					

<sup>\*</sup> The LVQ60 is available only with "V".

* Drawings show the LVQ□0-S.
798

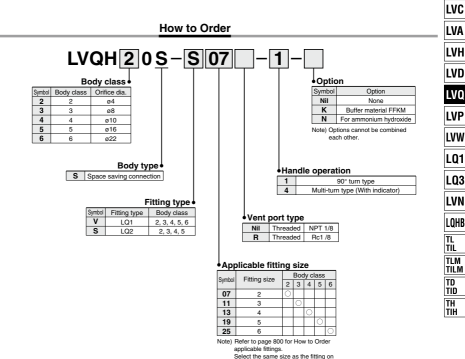


<sup>\*</sup> Drawings show the LVQ□0-S.

## Manually Operated Insert Bushing, Integrated Fitting Type Space Saving/Space Saving Connection

# LVQHS Series





Variations

	Model	LVQH20S	LVQH30S	LVQH40S	LVQH50S	LVQH60S
C	Orifice diameter	ø4	ø8	ø10	ø16	ø22
Type	mbol Titting size	2	3	4	5	6
90° turn type	TF B H H A	0	0	0	0	0
Multi-turn type	∏′ # B I I A	0	0	0	0	0

the valve.

#### **How to Order Space Saving Fittings**

#### Applicable tubing size

l	Size	No.	Applicable tubing size (mm)	Reducing
l	2 1		6 x 4	0
l	2	2	4 x 3	•
l	3	1	10 x 8	0
l	3	3 2 8x6		•
l	3 3		6 x 4	•
l	4	1	12 x 10	0
l	4	2	10 x 8	•
l	5	1	19 x 16	0
l	5 2		12 x 10	•
l	6	6 1 25 x 22		0
ı	6	2	19 x 16	

Size	Symbol	Applaicable tubing size (inch)	Reducing
2	Α	1/4" x 5/32"	0
2	В	3/16" x 1/8"	•
2	С	1/8" x 0.086"	•
3	Α	3/8" x 1/4"	0
3	В	1/4" x 5/32"	•
4	Α	1/2" x 3/8"	0
4	В	3/8" x 1/4"	•
5	Α	3/4" x 5/8"	0
5	В	1/2" x 3/8"	•
6	Α	1" x 7/8"	0
6	В	3/4" x 5/8"	•

Note 1) Select the same size as the fitting on the valve.

LQ1 E 61 - SN -

LQ2 E 21 - SN - Packaging

One (including insert bushing) of the nuts is not attached.

Applicable tubing size

Size	No.	Applicable tubing size (mm)	Reducing
2	1	6 x 4	0
2	2	4 x 3	•
3	1	10 x 8	0
3	2	8 x 6	•
3	3	6 x 4	•
4	1	12 x 10	0
4	2	10 x 8	•
5	1	19 x 16	0
5	2	12 x 10	•

Size	Symbol	Applicable tubing size (mm)	Reducing
2	Α	1/4" x 5/32"	0
2	В	3/16" x 1/8"	•
2 C		1/8" x 0.086"	•
3 A		3/8" x 1/4"	0
3 B		1/4" x 5/32"	•
4	Α	1/2" x 3/8"	0
4	В	3/8" x 1/4"	•
5	5 A 3/4" x 5/8"		0
5	В	1/2" x 3/8"	•

○ Basic size 

With reducer

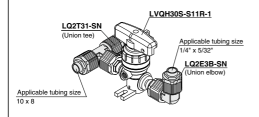
Note 1) Select the same size as the fitting on the valve.

#### **Piping Example**

Е

Union elbow

Panel mount union



Fitting type

Union tee

Union

#### Ordering Example

LVQH30S-S11R-1 1
LQ2T31-SN (Union tee) 1
LQ2E3B-SN (Union elbow) 1

Note) For shipment, the valve and fittings are individually packaged and dispatched together in 1 box.

#### **Standard Specifications**



Model		LVQH20S	LVQH30S	LVQH40S	LVQH50S	LVQH60S
Connection fitting size		2	3	4	5	6
Fitting type		LQ1 or LQ2			LQ1	
Orifice diame	eter	ø4	ø8	ø10	ø16	ø22
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8
characteristic	Cv	0.35	1.3	1.9	5	8
Withstand pressure (MPa)		1				
Fluid pressure <a→b></a→b>		-98 kPa to 0.5 MPa Note) -98 kPa to			0.4 MPa <sup>Note)</sup>	
Back pressure (MPa)		0.3 or less 0.2 or less			r less	
Valve leakage (cm³/min)		0 (With water pressure)				
Fluid temperature (°C)		0 to 100				
Ambient temperature (°C)		0 to 60				
Waight (kg)	LVQH□0S-1	0.14	0.30	0.33	1.14	1.18
Weight (kg)	LVQH□0S-4	0.13	0.23	0.24	0.71	0.89

Note) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### **▲ Specific Product Precautions**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

Piping

#### **∧** Caution

- 1. Take extra care with the insert bushing when connecting the fittings.
- 2. Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

Tightening Torque for Piping

rigittering rorque for riping				
D 1 1	Torque (N·m)			
Body class	LQ1	LQ2		
2	0.3 to 0.4	1.5 to 2.0		
3	0.8 to 1.0	3.0 to 3.5		
4	1.0 to 1.2	7.5 to 9.0		
5	2.5 to 3.0	11.0 to 13.0		
6	5.5 to 6.0	_		

LVC

LVH

LVQ

LVW LQ1

LQ3

LVN

LQHB TL TIL

TLM TILM TD

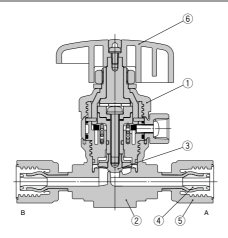
TD TID TH

TH

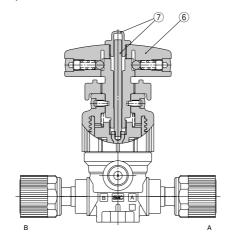
## **LVQHS** Series

#### Construction

#### 90° turn type



#### Multi-turn type (With indicator)



#### **Component Parts**

No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Insert bushing	PFA
5	Nut	PFA
6	Handle	PVDF
7	Indicator/Cover	PP

### Manually Operated Insert Bushing, Integrated Fitting Type LVQHS Series

#### **Dimensions**

90° turn type

**Dimensions** (mm) н Model С D F G V□ S□ LVQH20S-§□-1 25.5 46 31.5 58 79 12 89 92 LVQH30S-%□-1 34.5 28.5 57 69 103 16.5 106 112 LVQH40S-%□-1 28.5 57 34.5 69 108 22 120 126 LVQH50S-§□-1 42 84 48 96 165 25 164 168 LVQH60S-V□-1\* 42 84 48 96 175 32 177

Model	J	L	М	N	Q	Υ
LVQH20S-s □-1	21.8	5	7	15	21	55
LVQH30S-% □-1	32	6	7	20	25	80
LVQH40S-s □-1	37.5	6	7	20	25	80
LVQH50S-s □-1	50.2	10	7	20	38.5	110
LVQH60S-V□-1*	60	10	7	20	38.5	110

\* The LVQ60 is available only with "V".

# Non-locking (Valve open)

LVC LVA LVH

LVD LVQ LVP

LVW

LQ1

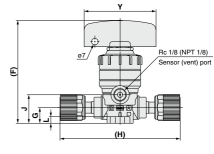
L03

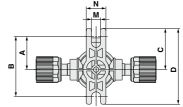
LVN

LQHB

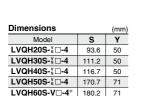
TL TIL TLM TILM TD TID

TH TIH



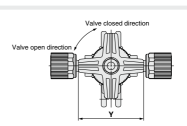


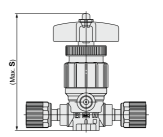
#### Multi-turn type (With indicator)



\* The LVQ60 is available only with "V".

\* Drawings show the LVQ□0-S.





<sup>\*</sup> Drawings show the LVQ□0-S.

### LVQ Series **Fittings and Special Tools**

### **Fittings**

#### **How to Change Tubing Sizes**

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

						Conn	ection	tubing	g O.D.					
Body class			M	etric si	ze					lr	nch siz	:e		
Ciass	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	_	_	_	_	_	•	0	_	_	_	_	_	•	0

#### Changing the tubing size

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

Prepare an insert bushing and nut for 1/8" O.D. tubing (LQ-2U03) and change the tubing size.

(Refer to How to Order Fitting Parts.)

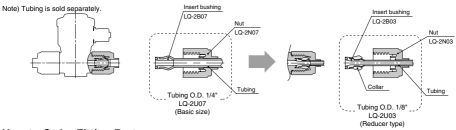


	Component parts				
	Nut	Insert	Collar (Insert assembly)		
O Basic size	Yes	Yes	No		
Reducer type	Yes	Yes	Yes		

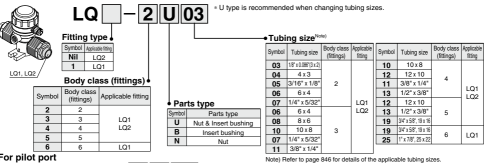
### 

### 1. Connect tubing by special tools.

For information on tubing connection and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting LQ1/2 Series Work Procedure Instructions" (M-E05-1). (The pamphlet can be downloaded from the SMC home page.)



### **How to Order Fitting Parts**



For pilot port

LQ1 - 1 U 03

	Body class (fittings)				
	Symbol	Body class (fittings)	Applicable fitting		
رُ	1	1	LQ1		

Parts type

<u> </u>	10 17 00
Symbol	Parts type
U	Nut & Insert bushing
В	Insert bushing
N	Nut

• Tubing sizeNote 1) Note 2)

Symbol	Tubing size	Body class (fittings)
03	1/8" x 0.086"(3 x 2)	-
04	4 x 3	'

Note 1) Cannot change to tubing with different diameter

Note 2) Refer to page 846 for details of the applicable tubing sizes.



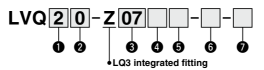


# Air Operated Flare, Integrated Fitting Type Hyper Fitting

## LVQ-Z Series



#### **How to Order**



### Body class

Body class	Orifice dia.
2	ø4
3	ø8
4	ø10
5	ø16
6	ø22
	2 3 4

2 Valve type

0	N.C.
1	N.O.
2	Double acting

Note) For valve type combinations, refer to variations on the next page.

### 4 Pilot port type

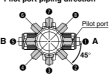
Nil	With LQ3 fitting	Connection tubing size 1/8" x 0.086" (3 x 2) Note)
M	With LQ3 fitting	Connection tubing size 4 x 3 Note)
R	Threaded	Rc1/8
N	Threaded	NPT1/8

Note) Refer to page 846 for details of the applicable tubing sizes.

### 6 Pilot port direction

Direction
0
2
8
4
9
6
0
8

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

### 3 Applicable tubing size Note)

O rippineusie tusing cize						
Symbol	Connection tubing		Boo	dy cl	ass	
Syllibol	size	2	3	4	5	6
Metric						
03	3 x 2	0				
04	4 x 3	0				
06	6 x 4	0				
08	8 x 6		0			
10	10 x 8		0			
12	12 x 10			0		
19	19 x 16				0	
25	25 x 22					0
Inch s	Inch size					
03	1/8" x 0.086"	0				
07	1/4" x 5/32"	0				
11	3/8" x 1/4"		0			
13	1/2" x 3/8"			0		
19	3/4" x 5/8"				0	
25	1" x 7/8"					0

Note) Refer to page 846 for details of the applicable tubing sizes.

### Air Operated Flare, Integrated Fitting Type LVQ-Z Series

6 Option 1

O OP	LIOII I
Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
5	High back pressure (0.42 MPa)
6	High back pressure with flow rate adjustment
7	High back pressure with by-pass
8	High back pressure with flow rate adjustment & by-pass
9	High back pressure with indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table can not be combined each other. Option 2

<u> </u>	uoi										
0				App	licab	le op	otion				Note
Symbol	1	2	3	4	5	6	7	8	9	24	Note
Nil	0	0	0	0	0	0	0	0	0	0	_
J	0	_	_	_	_	_	_	_	_	_	For high temperature
K	0	0	0	0	0	0	0	0	0	0	Buffer material FFKM
N	0	0	0	0	0	0	0	0	0	0	For ammonium hydroxide
Р	_	_	_	0	0	_	_	_	_	_	High flow type LVQ6□ only

Note 1) Options 2 in the same table cannot be combined each other.

Note 2) High back pressure specifications (5 to 9) in Option 1 and high
temperature specification (J) in Option 2 cannot be combined.

#### Variations

/ariations		Model	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60
	Or						
	Tubin	fice diameter	ø4	ø8	ø10	ø16	ø22
	Tubing O.D.	Metric	6	10	12	19	25
Гуре	Symbol Valve ty	pe Inch	1/4	3/8	1/2	3/4	1
Basic	1DA 1DD 1DA	N.C.	0	0	0	0	0
N.C. N.O. Double	B B A B A A A A A A A A A A A A A A A A	N.O.	0	0	0	0	0
acting acting		Double acting	0	0	0	0	0
With flow rate adjustment	∳PA B#A B N.C.	N.C.	0	0	0	0	0
Vith Double acting by-pass	∳PA ∳PA B⊟A B⊟A	N.C.	0	0	0	0	0
N.C.	₹ ∳PB N.C. Double acting	Double acting	0	0	0	0	0
With flow rate adjustment & by-pass	∳PA B <mark>*</mark> A N.C.	N.C.	0	0	0	0	0
With indicator	∳PA B A N.C.	N.C.	0	0	0	0	0
high back pressure	ÿPA B H A N.C.	N.C.	0	0	0	0	0
With indicator & by-pass	∳PA B A N.C.	N.C.	0	0	0	0	0

LVC

LVA

LVH

LVD

LVP

LVW

LQ1

LQ3

LVN

LQHB TL TIL

TLM TILM TD TID TH TIH



### **Standard Specifications**

Mod	del	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60				
T. L. C. D. Note :	Metric	6	10	12	19	25				
Tubing O.D.Note 1	Inch	1/4	3/8	1/2	3/4	1				
Orifice diamet	er	ø4	ø8	ø10	ø16	ø22				
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 2)				
characteristics	Cv	0.35	1.3	5	8 (9.5) Note 2)					
Withstand pre	ssure (MPa)		•	1	•	•				
Operating pressure	Standard	–98 kF	a to 0.5 MP	a Note 3)	-98 kPa to 0	.4 MPa Note 3)				
<a→b flow=""></a→b>	High temperature	-98 kPa to 0.3 MPa Note 3)								
	Standard		0.3 or less		0.2 o	r less				
Back pressure (MPa)	High back pressure			0.42 or less						
( 4)	High temperature		0.3 or less	0.2 or less						
Valve leakage	(cm³/min)	0 (With water pressure)								
Pilot air press	ure (MPa)	0.3 to 0.5 (High back pressure: 0.45 to 0.55)								
Pilot port size		1/8" (ø3), Rc 1/8, NPT 1/8								
Fluid	Standard			0 to 100						
temperature (°C)	High temperature			0 to 170						
Ambient temp	erature (°C)			0 to 60						
Weight (kg)		0.08	0.18	0.22	0.72	0.87				

Note 1) Refer to page 846 for details of the applicable tubing sizes.

Note 2) ( ): High flow type

Note 3) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

### **<b>↑** Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

Piping

### **⚠** Caution

1. Connect tubing by special tools.

For information on tubing fittings and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting/Flare Type LQ3 Series Fitting Procedure" (M-E06-4). (The pamphlet can be downloaded from the SMC home page.)



Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

**Tightening Torque for Piping** 

Body class	Torque (N·m)
2	1.6 to 1.8
3	3.2 to 3.5
4	5.0 to 5.3
5	10.0 to 10.5
6	22.5 to 23.0



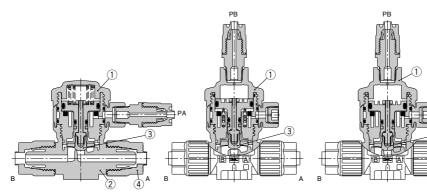
### Air Operated Flare, Integrated Fitting Type LVQ-Z Series

### Construction

Basic N.C.

N.O.

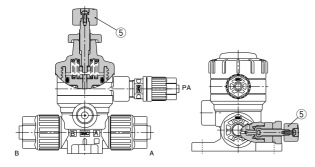
Double acting

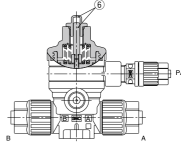


With flow rate adjustment

With by-pass

With indicator





**Component Parts** 

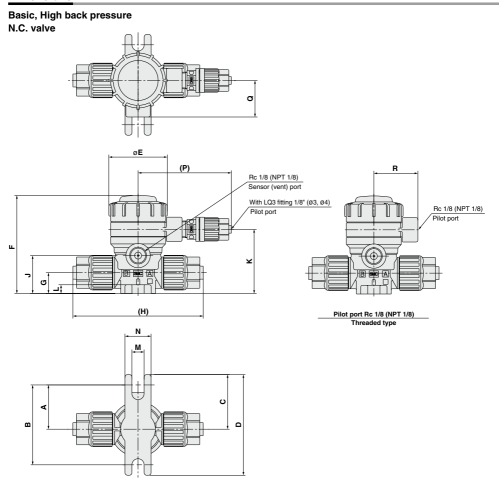
No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Nut	PFA
5	Flow rate adjuster	PVDF
6	Indicator/Cover	PP

LVC
LVA
LVH
LVD
LVQ
LVP
LVW
LQ1
LQ3
LVN

TL TIL TLM TILM TD TID TH TIH

### LVQ-Z Series

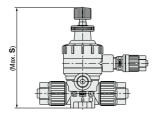
### **Dimensions**



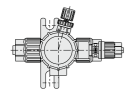
LVQ 0-Z	Di	mens	ions	(N.C.	Valve	e)										(mm)
Model	Α	В	С	D	E	F	G	Н	J	K	L	M	N	P	Q	R
LVQ20-Z□□	25.5	46	31.5	58	33.6	56.5	12	75	21.8	37	5	7	15	53.5	21	25.3
LVQ30-Z□□	28.5	57	34.5	69	45.4	77	16.5	103	32	50	6	7	20	59.5	25	31.2
LVQ40-Z□□	28.5	57	34.5	69	45.4	82.5	22	114	37.5	55.5	6	7	20	59.5	25	31.2
LVQ50-Z□□	42	84	48	96	75	127	25	150	50.2	78.2	10	7	20	73	38.5	45
LVQ60-Z□□	42	84	48	96	75	136.8	32	167	60	88	10	7	20	73	38.5	45

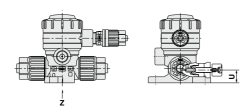
### With flow rate adjustment N.C. valve

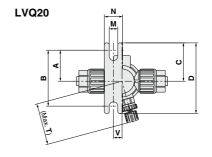
(mm)
S
83
113.5
119
171.5
182.5

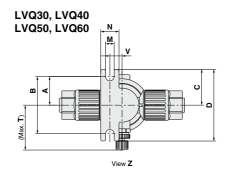


### With by-pass N.C. valve









Dimensions									(mm)
Model	Α	В	С	D	M	N	Т	U	٧
LVQ20-Z□□-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ30-Z□□-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ40-Z□□-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ50-Z□□-2	38	76	44	88	7	20	64	25	17
LVQ60-Z□□-2	38	76	44	88	7	20	66	32	17

LVC

LVA

LVD

LVQ

LVP

LQ1

LQ3 LVN

TL TIL TLM TILM TD TID

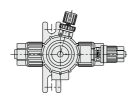
TH TIH

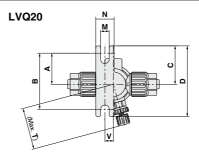
### LVQ-Z Series

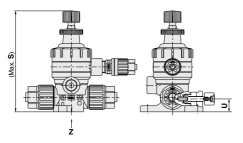
### **Dimensions**

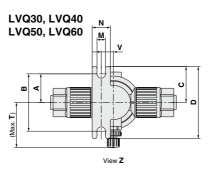
### With flow rate adjustment & by-pass

N.C. valve





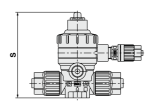




Dimensions										(mm)
Model	Α	В	С	D	M	N	S	Т	U	٧
LVQ20-Z□□-3	25.5	46	31.5	58	7	15	83	34.3	10.6	7
LVQ30-Z□□-3	25.5	51	31.5	63	7	15	113.5	36.9	16.5	10
LVQ40-Z□□-3	25.5	51	31.5	63	7	15	119	37.9	22	10
LVQ50-Z□□-3	38	76	44	88	7	20	171.5	64	25	17
LVQ60-Z□□-3	38	76	44	88	7	20	182.5	66	32	17

### With indicator N.C. valve

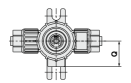
Dimensions	(mm)
Model	S
LVQ20-Z□□-4	70.5
LVQ30-Z□□-4	88.5
LVQ40-Z□□-4	94
LVQ50-Z□□-4	134.5
LVQ60-Z□□-4	144

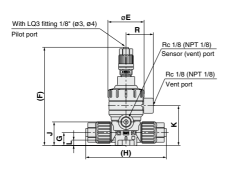


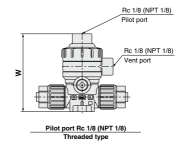
### Air Operated Flare, Integrated Fitting Type LVQ-Z Series

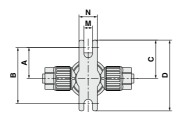
### Basic

N.O. valve

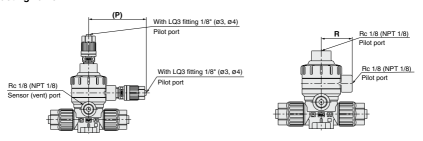








#### Double acting valve



LVQ 12-Z	LVQ□½-Z□□ Dimensions (N.O. Valve, Double Acting Valve)														(mm)		
Model	Α	В	В	D	Е	F	G	Н	J	K	L	M	N	Р	Q	R	W
LVQ2¹-Z□□	25.5	46	31.5	58	33.6	89.5	12	75	21.8	37	5	7	15	53.5	21	25.3	64
LVQ3 <sup>1</sup> <sub>2</sub> -Z□□	28.5	57	34.5	69	45.4	107.5	16.5	103	32	50	6	7	20	59.5	25	31.2	82
LVQ4½-Z□□	28.5	57	34.5	69	45.4	113	22	114	37.5	55.5	6	7	20	59.5	25	31.2	87.5
LVQ5¹₂-Z□□	42	84	48	96	75	153.2	25	150	50.2	78.2	10	7	20	73	38.5	45	128
LVQ6¹-Z□□	42	84	48	96	75	163	32	167	60	88	10	7	20	73	38.5	45	137.5

LVC

LVA

LVH

LVD

LVQ

LVW

LQ1

LQ3

LVN

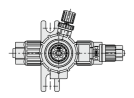
TL TIL TLM TILM

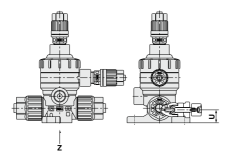
TD TID TH TIH

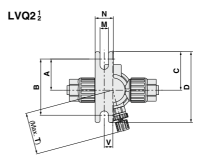
### LVQ-Z Series

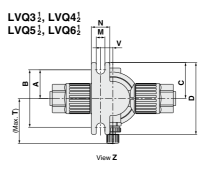
### **Dimensions**

### With by-pass Double acting valve









Dimensions (N.O Valve, Double Acting Valve)												
Model	Α	В	С	D	M	N	Т	U	٧			
LVQ2½-Z□□-2	25.5	46	31.5	58	7	15	34.3	10.6	7			
LVQ3 <sup>1</sup> <sub>2</sub> -Z□□-2	25.5	51	31.5	63	7	15	36.9	16.5	10			
LVQ4½-Z□□-2	25.5	51	31.5	63	7	15	37.9	22	10			
LVQ5½-Z□□-2	38	76	44	88	7	20	64	25	17			
LVQ6½-Z□□-2	38	76	44	88	7	20	66	32	17			

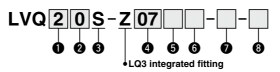


### Air Operated Flare, Integrated Fitting Type Space Saving/Space Saving Connection

## LVQS-Z Series



### **How to Order**



### Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

### Valve type

	. 71.
0	N.C.
1	N.O.
2	Double acting

Note) For valve type combinations, refer to variations on the next page.

### 3 Body type

S		Space saving connection

4 Applicable fitting size

Cumbal	Fitting size		Boo	dy cl	ass	
Symbol	Fitting size	2	3	4	5	6
07	2	0				
11	3		0			
13	4			0		
19	5				0	
25	6					0

Note) Refer to page 814 for How to Order fitting parts. Select a tube with the same size as the valve side fitting.

### 6 Pilot port type

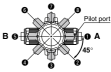
Nil	With LQ3 fitting	Connection tubing size 1/8" x 0.086" (3 x 2) Note:				
М	With LQ3 fitting	Connection tubing size 4 x 3 Note)				
R	Threaded	Rc1/8				
N	Threaded	NPT1/8				

Note) Refer to page 846 for details of the applicable tubing sizes.

### 6 Pilot port direction

Symbol	Direction
Nil	0
P2	0
P3	6
P4	4
P5	9
P6	6
P7	0
P8	8

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

### Air Operated Flare, Integrated Fitting Type LVQS-Z Series

Option 1

<u> </u>	
Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
5	High back pressure (0.42 MPa)
6	High back pressure with flow rate adjustment
7	High back pressure with by-pass
8	High back pressure with flow rate adjustment & by-pass
9	High back pressure with indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table can not be combined each other. Option 2

0	Applicable option										Note
Symbol	1	2	3	4	5	6	7	8	9	24	Note
Nil	0	0	0	0	0	0	0	0	0	0	_
J	0	_	-	_	_	-	_	-	-	_	For high temperature
K	0	0	0	0	0	0	0	0	0	0	Buffer material FFKM
N	0	0	0	0	0	0	0	0	0	0	For ammonium hydroxide
Р	_	_	_	0	0	_	_	_	_	_	High flow type LVQ6□ only

Note 1) Options 2 in the same table cannot be combined each other.

Note 2) High back pressure specifications (5 to 9) in Option 1 and high
temperature specification (J) in Option 2 cannot be combined.

### **Variations**

		Model	LVQ20S	LVQ30S	LVQ40S	LVQ50S	LVQ60S
	Orifice diameter  Connection fitting size  Type Symbol Valve force  Symbol Valve force					ø16	ø22
Туре	Symbol Valve typ	on fitting size	2	3	4	5	6
Basic N.C.	†PA †PB †PA	N.C.	0	0	0	0	0
N.O. Double	B B B B B B B B B B B B B B B B B B B	N.O.	0	0	0	0	0
acting Double	N.C. N.O. Double acting	Double acting	0	0	0	0	0
With flow rate adjustment	∳PA B## A \$ N.C.	N.C.	0	0	0	0	0
With by-pass Double acting	∳PA	N.C.	0	0	0	0	0
N.C.	T∰ T∰F	Double acting	0	0	0	0	0
With flow rate adjustment & by-pass	∜PA B≭A S N.C.	N.C.	0	0	0	0	0
With indicator	∳PA BHHA W N.C.	N.C.	0	0	0	0	0
High back pressure	ψPA B III A N.C.	N.C.	0	0	0	0	0
With indicator & by-pass	∳PA B A § N.C.	N.C.	0	0	0	0	0

LVA

LVC

LVH

LVD

LVP

LVV

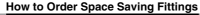
LQ1

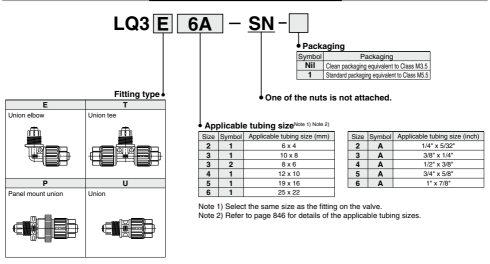
LQ3

LVN

LQHB

TL TIL TLM TILM TD TID TH TIH





#### **Piping Example**



### Standard Specifications



Model		LVQ20S	LVQ30S	LVQ40S	LVQ50S	LVQ60S		
Connection fitting size		2	3	4	5	6		
Orifice diamete	er	ø4	ø8	ø10	ø16	ø22		
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 1)		
characteristics	Cv	0.35	1.3	1.9	5	8 (9.5) Note 1)		
Withstand pres	ssure (MPa)			1				
Operating pressure	Standard	–98 kF	a to 0.5 MP	a Note 3)	-98 kPa to 0	.4 MPa Note 3)		
<a→b flow=""></a→b>	High temperature		–98 kF	a to 0.3 MP	a Note 3)			
	Standard		0.3 or less	0.2 or less				
Back pressure (MPa)	High back pressure	0.42 or less						
(,	High temperature	0.3 or less 0.2 or				r less		
Valve leakage	(cm³/min)	0 (With water pressure)						
Pilot air pressu	ure (MPa)	0.3 to 0.5 (High back pressure: 0.45 to 0.55)						
Pilot port size	lote 2)	1/8" (ø3), ø4, Rc 1/8, NPT 1/8						
Fluid	Standard	0 to 100						
temperature (°C)	High temperature	oture 0 to 170						
Ambient tempe	erature (°C)	0 to 60						
Weight (kg)		0.085	0.175	0.223	0.725	0.835		
Note 1) ( ): High fl	low type							

Note 1) ( ): High flow type

Note 2) Refer to page 846 for details of the applicable tubing sizes.

Note 3) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

### **▲ Specific Product Precautions**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

#### Piping

### **⚠** Caution

 Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

#### Tightening Torque for Piping

gog . o. quo .opg							
Body class	Torque (N·m)						
2	1.6 to 1.8						
3	3.2 to 3.5						
4	5.0 to 5.3						
5	10.0 to 10.5						
6	22.5 to 23.0						

LVC

LVA

LVD

LVQ

LVW LQ1

LQ3

LQHB TL TIL

TLM TILM

TH.

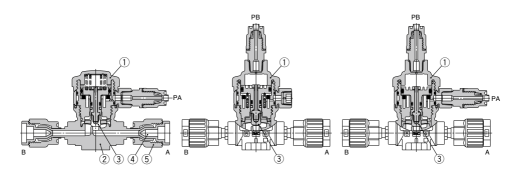
TIH

### LVQS-Z Series

### Construction

Basic

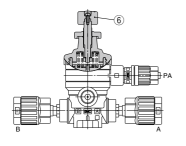
N.C. N.O. Double acting

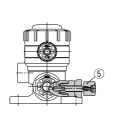


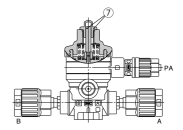
With flow rate adjustment

With by-pass

With indicator







**Component Parts** 

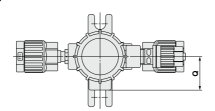
No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Plug	PP
5	Nut	PFA
6	Flow rate adjuster	PVDF
7	Indicator/Cover	PP

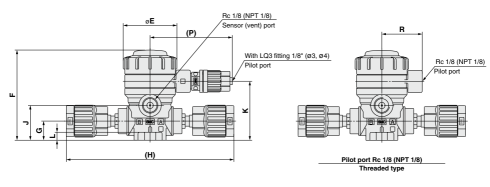
### Air Operated Flare, Integrated Fitting Type LVQS-Z Series

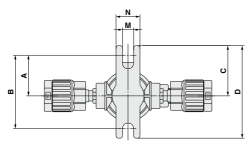
#### **Dimensions**

Basic, High back pressure

N.C. valve







LVQ□0S-Z□	Dim	ensi	ons (N	I.C. V	alve)											(mm)
Model	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q	R
LVQ20S-Z□	25.5	46	31.5	58	33.6	56.5	12	105	21.8	37	5	7	15	53.5	21	25.3
LVQ30S-Z□	28.5	57	34.5	69	45.4	77	16.5	137	32	50	6	7	20	59.5	25	31.2
LVQ40S-Z□	28.5	57	34.5	69	45.4	82.5	22	151	37.5	55.5	6	7	20	59.5	25	31.2
LVQ50S-Z□	42	84	48	96	75	127	25	202	50.2	78.2	10	7	20	73	38.5	45
LVQ60S-Z□	42	84	48	96	75	136.8	32	236	60	88	10	7	20	73	38.5	45

LVC

LVA

LVD

LVQ

LVP

LVW LQ1

LQ3

LVN LQHB

TL TIL TLM TILM

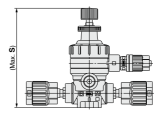
TD TID TH TIH

### LVQS-Z Series

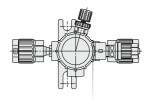
### **Dimensions**

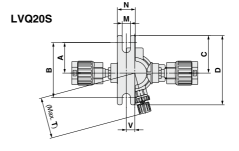
With flow rate adjustment, High back pressure with flow rate adjustment N.C. valve

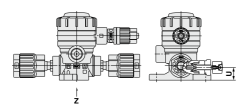
Dimensions	(mm)
Model	S
LVQ20S-Z□-1	83
LVQ30S-Z□-1	113.5
LVQ40S-Z□-1	119
LVQ50S-Z□-1	171.5
I VQ60S-7□-1	182 5

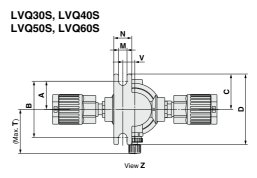


### With by-pass, High back pressure with by-pass N.C. valve







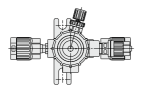


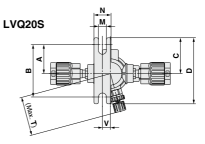
Dimensions									(mm)
Model	Α	В	С	D	M	N	Т	U	٧
LVQ20S-Z□-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ30S-Z□-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ40S-Z□-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ50S-Z□-2	38	76	44	88	7	20	64	25	17
LVQ60S-Z□-2	38	76	44	88	7	20	66	32	17

With flow rate adjustment & by-pass,

High back pressure with flow rate adjustment & by-pass

N.C. valve





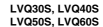
LVC LVA LVH LVD LVQ LVP

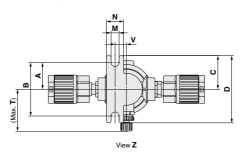
LQ1

LQ3 LVN LQHB

TL TLM TILM TD TID TH TIH

S T

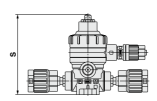




Dimensions										(mm)
Model	Α	В	С	D	M	N	S	Т	U	٧
LVQ20S-Z□-3	25.5	46	31.5	58	7	15	83	34.3	10.6	7
LVQ30S-Z□-3	25.5	51	31.5	63	7	15	113.5	36.9	16.5	10
LVQ40S-Z□-3	25.5	51	31.5	63	7	15	119	37.9	22	10
LVQ50S-Z□-3	38	76	44	88	7	20	171.5	64	25	17
LVQ60S-Z□-3	38	76	44	88	7	20	182.5	66	32	17

### With indicator, High back pressure with indicator N.C. valve

Dimensions	(mm)
Model	S
LVQ20S-Z□-4	70.5
LVQ30S-Z□-4	88.5
LVQ40S-Z□-4	94
LVQ50S-Z□-4	134.5
LVQ60S-Z□-4	144

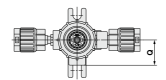


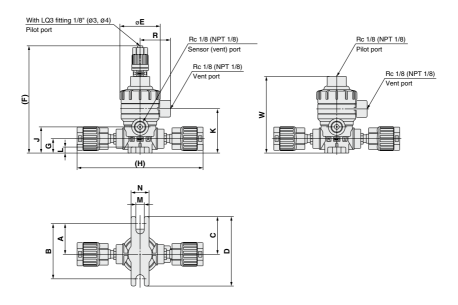


### LVQS-Z Series

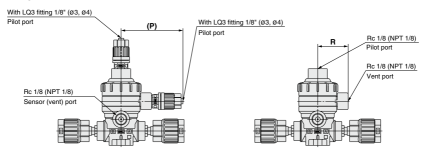
### **Dimensions**

Basic N.O. valve



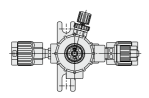


### Double acting valve

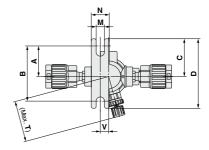


LVQ□2S-Z□	LVQ□₂S-Z□ Dimensions (N.O. Valve, Double Acting Valve)									(mm)							
Model	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q	R	W
LVQ2½S-Z□	25.5	46	31.5	58	33.6	89.5	12	105	21.8	37	5	7	15	53.5	21	25.3	64
LVQ3½S-Z□	28.5	57	34.5	69	45.4	107.5	16.5	137	32	50	6	7	20	59.5	25	31.2	82
LVQ4 <sup>1</sup> S-Z□	28.5	57	34.5	69	45.4	113	22	151	37.5	55.5	6	7	20	59.5	25	31.2	87.5
LVQ5½S-Z□	42	84	48	96	75	153.2	25	202	50.2	78.2	10	7	20	73	38.5	45	128
LVQ6½S-Z□	42	84	48	96	75	163	32	236	60	88	10	7	20	73	38.5	45	137.5

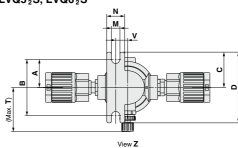
### With by-pass Double acting valve

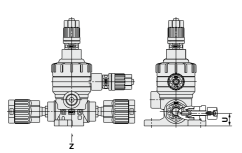


### LVQ2<sup>1</sup><sub>2</sub>S



LVQ31S, LVQ41S LVQ51S, LVQ61S





Dimensions (N.	Dimensions (N.O valve, Double Acting valve)									
Model	Α	В	С	D	M	N	Т			
LVQ2½-S-Z□-2	25.5	46	31.5	58	7	15	34.3			
LVQ3½-S-Z□-2	25.5	51	31.5	63	7	15	36.9			

Model	Α	В	С	D	M	N	Т	U	V
LVQ2½-S-Z□-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ3 <sup>1</sup> <sub>2</sub> -S-Z□-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ4½-S-Z□-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ5½-S-Z□-2	38	76	44	88	7	20	64	25	17
LVQ6 <sup>1</sup> <sub>2</sub> -S-Z□-2	38	76	44	88	7	20	66	32	17

LVC

LVA LVH

LVD

LVQ LVP

LVW LQ1

LQ3 LVN

LQHB TL TIL

TLM TILM TD TID TH TIH

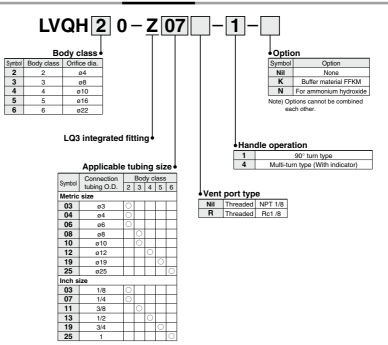
(mm)

# Manually Operated Flare, Integrated Fitting Type Hyper Fitting

## LVQH-Z Series



#### **How to Order**



#### **Variations**

		Model	LVQH20	LVQH30	LVQH40	LVQH50	LVQH60
	Tubing	Orifice diameter	ø4	ø8	ø10	ø16	ø22
	/ "			10	12	19	25
Туре	S)	mbol Inch	1/4	3/8	1/2	3/4	1
90° turn type		TF B B H H A	0	0	0	0	0
Multi-turn type		B H A	0	0	0	0	0

### Standard Specifications



Mod	lel	LVQH20	LVQH30	LVQH40	LVQH50	LVQH60					
Tubing O.D.	Metric	6	10	12	19	25					
Tubing O.D.	Inch	1/4	3/8	1/2	3/4	1					
Orifice diameter		ø4	ø8	ø10	ø16	ø22					
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8					
characteristics Cv		0.35	1.3	1.9	5	8					
Withstand pres	ssure (MPa)		1								
Fluid pressure	<a→b></a→b>	–98 kl	Pa to 0.5 MF	-98 kPa to 0	0.4 MPa Note)						
Back pressure	(MPa)	0.3 or less 0.2 or less									
Valve leakage	(cm³/min)	0 (With water pressure)									
Fluid temperat	ure (°C)	0 to 100									
Ambient tempe	erature (°C)			0 to 60							
Weight (kg)	LVQH□0-1	0.12	0.27	0.32	1.14	1.20					
weight (kg)	LVQH□0-4	0.11	0.25	0.23	0.72	0.82					
Note) This product	cannot be used	for vacuum re	tention Also	connecting the	a vacuum to th	ne B nort may					

Note) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

### **▲Specific Product Precautions**

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

Piping

### **⚠** Caution

1. Connect tubing by special tools.

For information on tubing fittings and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting Flare Type LQ3 Series Fitting Procedure" (M-E06-4). (The pamphlet can be downloaded from the SMC home page.)



Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

**Tightening Torque for Piping** 

Body class	Torque (N·m)
2	1.6 to 1.8
3	3.2 to 3.5
4	5.0 to 5.3
5	10.0 to 10.5
6	22.5 to 23.0

**ØSMC** 

LVC

LVA

LVD

LVQ

LVW

LQ1

LVN

LQHB TL TIL

TLM TILM

TD TID

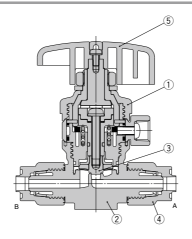
TH

ΤΪΉ

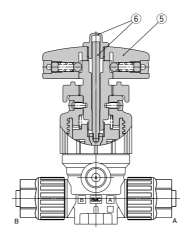
### **LVQH-Z** Series

### Construction

### 90° turn type



### Multi-turn type (With indicator)



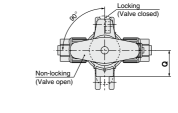
### **Component Parts**

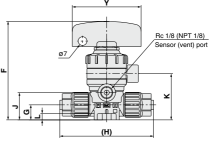
No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Nut	PFA
5	Handle	PVDF
6	Indicator/Cover	PP

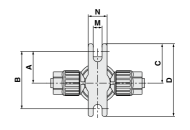
### Manually Operated Flare, Integrated Fitting Type LVQH-Z Series

#### **Dimensions**

90° turn type



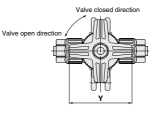


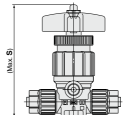


Dimensions							(mm)
Model	Α	В	С	D	F	G	Н
LVQH20-Z□□-1	25.5	46	31.5	58	79	12	75
LVQH30-Z□□-1	28.5	57	34.5	69	103	16.5	103
LVQH40-Z□□-1	28.5	57	34.5	69	108	22	114
LVQH50-Z□□-1	42	84	48	96	165	25	150
LVQH60-Z□□-1	42	84	48	96	175	32	167

Model	J	K	L	M	N	Q	Υ
LVQH20-Z□□-1	21.8	37	5	7	15	21	55
LVQH30-Z□□-1	32	50	6	7	20	25	80
LVQH40-Z□□-1	37.5	55.5	6	7	20	25	80
LVQH50-Z□□-1	50.2	78.2	10	7	20	38.5	110
LVQH60-Z□□-1	60	88	10	7	20	38.5	110

### Multi-turn type (With indicator)





Dimensions		(mm)
Model	S	Y
LVQH20-Z□-4	93.6	50
LVQH30-Z□-4	111.2	50
LVQH40-Z□-4	116.7	50
LVQH50-Z□-4	170.7	71
LVQH60-Z□-4	180.2	71



LVC LVA

LVH

LVQ

LVP

LQ1

LQ3

LVN LQHB

TL TIL TLM TILM TD TID

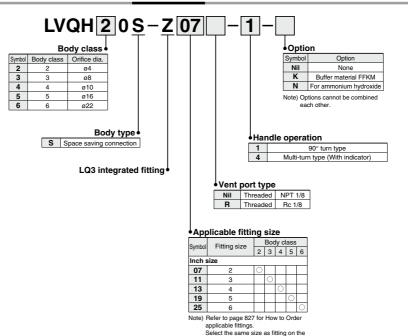
TID TH TIH

### **Manually Operated** Flare, Integrated Fitting Type **Space Saving/Space Saving Connection**

## LVQHS-Z Series ROHS



#### How to Order

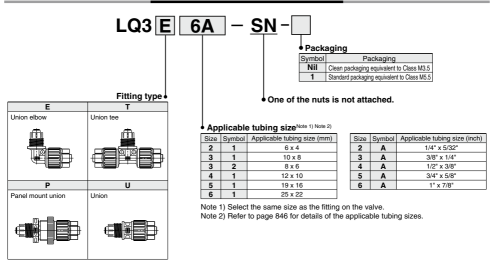


#### Variations

	Model	LVQ20S	LVQ30S	LVQ40S	LVQ50S	LVQ60S
C	Orifice diameter	ø4	ø8	ø10	ø16	ø22
Type	mbol fitting size	2	3	4	5	6
90° turn type	IF B <sub>11</sub> A	0	0	0	0	0
Multi-turn type	∏' * B     A	0	0	0	0	0

### Manually Operated Flare, Integrated Fitting Type LVQHS-Z Series

### **How to Order Space Saving Fittings**



#### **Piping Example**



**SMC** 

LVC

LVA

LVH

LVQ

LVP

LVW LQ1

LQ3

LVN

TL TIL

TLM TILM TD TID

TIH

### LVQHS-Z Series



### Standard Specifications

Me	Model		LVQH30S	LVQH40S	LVQH50S	LVQH60S
Connection f	itting size	2	3	4	5	6
Orifice diameter		ø4	ø8	ø10	ø16	ø22
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8
characteristics	S Cv	0.35	1.3	1.9	5	8
Withstand pr	essure (MPa)	re (MPa) 1				
Fluid pressu	re <a→b></a→b>	-98 kPa to 0.5 MPa Note) -98 kPa to 0.4 MPa			0.4 MPa Note)	
Back pressu	re (MPa)		0.3 or less		0.2 o	r less
Valve leakag	e (cm³/min)		0 (Wit	th water pres	ssure)	
Fluid temper	ature (°C)			0 to 100		
Ambient tem	mbient temperature (°C) 0 to 60					
Waight (kg)	LVQH□0S-1	0.14	0.28	0.34	1.14	1.15
Weight (kg)	LVQH□0S-4	0.13	0.21	0.25	0.72	0.86

Note) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

### **△** Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

Piping

### 

 Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

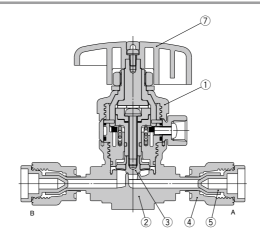
**Tightening Torque for Piping** 

Body class	Torque (N·m)
2	1.6 to 1.8
3	3.2 to 3.5
4	5.0 to 5.3
5	10.0 to 10.5
6	22.5 to 23.0

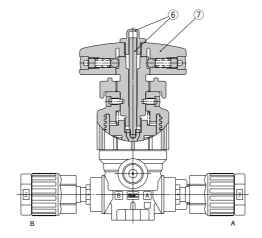
### Manually Operated Flare, Integrated Fitting Type LVQHS-Z Series

### Construction

90° turn type



### Multi-turn type (With indicator)



### **Component Parts**

No.	Description	Material				
1	Actuator	PVDF				
2	Body	PFA				
3	Diaphragm	PTFE				
4	Nut	PFA				
5	Plug	PP				
6	Indicator/Cover	PP				
7	Handle	PVDF				

LVC

LVA

LVH

LVQ

LVP

LVW

LQ1 LQ3

LVN

LQHB TL TIL

TLM TILM TD TID

TH Tih

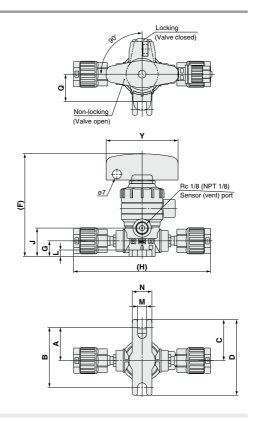
### LVQHS-Z Series

### **Dimensions**

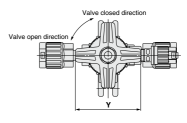
### 90° turn type

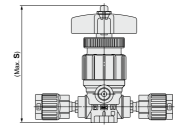
Dimensions							(mm)
Model	Α	В	С	D	F	G	Н
LVQH20S-Z□-1	25.5	46	31.5	58	79	12	105
LVQH30S-Z□-1	28.5	57	34.5	69	103	16.5	137
LVQH40S-Z□-1	28.5	57	34.5	69	108	22	151
LVQH50S-Z□-1	42	84	48	96	165	25	202
LVQH60S-Z□-1	42	84	48	96	175	32	236

Model	J	K	L	M	N	Q	Υ
LVQH20S-Z□-1	21.8	37	5	7	15	21	55
LVQH30S-Z□-1	32	50	6	7	20	25	80
LVQH40S-Z□-1	37.5	55.5	6	7	20	25	80
LVQH50S-Z□-1	50.2	78.2	10	7	20	38.5	110
LVQH60S-Z□-1	60	88	10	7	20	38.5	110



### Multi-turn type (With indicator)





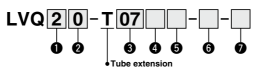
Dimensions		(mm)
Model	S	Υ
LVQH20S-Z□-4	93.6	50
LVQH30S-Z□-4	111.2	50
LVQH40S-Z□-4	116.7	50
LVQH50S-Z□-4	170.7	71
LVQH60S-Z□-4	180.2	71



# Air Operated Tube Extension Type LVQ-T Series



#### How to Order



### 1 Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

4 Pilot port type

Nil	With LQ1 fitting	Connection tubing O.D. 1/8" (ø3)
М	With LQ1 fitting	Connection tubing O.D. ø4
R	Threaded	Rc1/8
N	Threaded	NPT1/8

### 2 Valve type

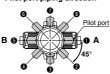
0	N.C.
1	N.O.
2	Double acting

Note) For valve type combinations, refer to variations on the next page.

### 6 Pilot port direction

Symbol	Direction
Nil	0
P2	0
P3	6
P4	9
P5	9
P6	6
P7	0
P8	8

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

### 3 Applicable tubing size

Applicable tubilig size								
Cumbal	Connection tubing	Body class						
Syllibol	O.D.	2	3	4	5	6		
Metric size								
06	ø6	0						
10	ø10		0					
12	ø12			0				
19	ø19				0			
25	ø25					0		
Inch s	size							
07	1/4	0						
11	3/8		0					
13	1/2			0				
19	3/4				0			
25	1					0		

### Air Operated Tube Extension Type LVQ-T Series

6 Option 1

O option :							
Nil	None						
1	With flow rate adjustment						
2	With by-pass						
3	With flow rate adjustment & by-pass						
4	With indicator						
5	High back pressure (0.42 MPa)						
6	High back pressure with flow rate adjustment						
7	High back pressure with by-pass						
8	High back pressure with flow rate adjustment & by-pass						
9	High back pressure with indicator						

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table can not be combined each other. Option 2

<b>9</b> 0p		1011 2									
0			Ap	oplic	N-4-						
Symbol	1	2	3	4	5	6	7	8	9	Note	
Nil	0	0	0	0	0	0	0	0	0	_	
J	0	_	-	_	-	-	_	-	-	For high temperature	
K	0	0	0	0	0	0	0	0	0	Buffer material FFKM	
N	0	0	0	0	0	0	0	0	0	For ammonium hydroxide	
Р	_	_	_	0	0	_	_	_	-	High flow type LVQ6□ only	

Note 1) Options 2 in the same table cannot be combined each other.

Note 2) High back pressure specifications (5 to 9) in Option 1 and high
temperature specification (J) in Option 2 cannot be combined.

#### **Variations**

		Model	LVQ20	LVQ30	LVQ40	LVQ50	LVQ60
		Orifice diameter	ø4	ø8	ø10	ø16	ø22
	Tubing O.I		6	10	12	19	25
Туре	Symbol	type Inch	1/4	3/8	1/2	3/4	1
Basic	TDV TDD TDV	N.C.	0	0	0	0	0
N.C. N.O. Double	B B B A B A PB	N.O.	0	0	0	0	0
acting	▼ FB N.C. N.O. Double acti	Double acting	0	0	0	0	0
With flow rate adjustment	∳PA B###A N.C.	N.C.	0	0	0	0	0
With by-pass	∳PA ∳PA B⊟A B⊟A	N.C.	0	0	0	0	0
N.C. Double acting	Twif Twif APB N.C. Double acting	Double acting	0	0	0	0	0
With flow rate adjustment & by-pass	∲PA B#A W N.C.	N.C.	0	0	0	0	0
With indicator	b PA B III N.C.	N.C.	0	0	0	0	0
High back pressure	∳PA B A N.C.	N.C.	0	0	0	0	0

**SMC** 

LVC

LVA

LVD

LVQ

LVP

LVW

LQ1

LQ3

LVN

LQHB

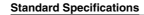
TL TIL TLM TILM TD

TID TH TIH

. . . .

831-1 ®

### LVQ-T Series





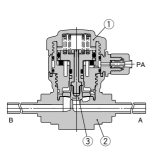
Model		LVQ20	LVQ30	LVQ40	LVQ50	LVQ60		
Tubing O.D.	Metric	6	10	12	19	25		
Tubing C.D.	Inch	1/4	3/8	1/2	3/4	1		
Orifice diamet	er	ø4	ø8	ø10	ø16	ø22		
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 1)		
characteristics	Cv	0.35	1.3	1.9	5	8 (9.5) Note 1)		
Withstand pre	ssure (MPa)			1				
Operating pressure	Standard	-98 kPa to 0.5 MPa Note 2) -98 kPa to 0.4 MPa						
<a→b flow=""></a→b>	High temperature	-98 kPa to 0.3 MPa Note 2)						
B	Standard		0.3 or less	0.2 or less				
Back pressure (MPa)	High back pressure	0.42 or less						
(WIT a)	High temperature		0.2 c	r less				
Valve leakage	(cm³/min)	0 (With water pressure)						
Pilot air press	ure (MPa)	0.3 to 0.5 (High back pressure: 0.45 to 0.55)						
Pilot port size		1/8" (ø3), ø4, Rc 1/8, NPT 1/8						
Fluid	Standard	0 to 100						
temperature (°C)	High temperature	0 to 170						
Ambient temp	erature (°C)	0 to 60						
Weight (kg)		0.08	0.15	0.16	0.60	0.70		

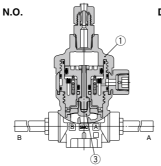
Note 1) ( ): High flow type

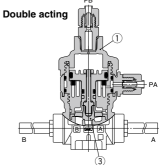
Note 2) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port
may reduce the life of the product.

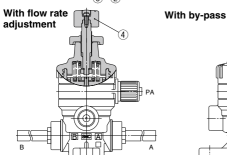
### Construction

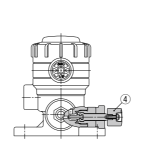


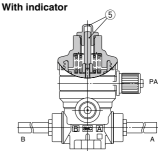












#### **Component Parts**

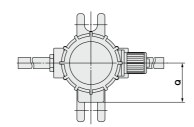
Ī	No.	Description	Material
	1	Actuator	PVDF
	2	Body	PFA
	3	Diaphragm	PTFE
	4	Flow rate adjuster	PVDF
	5	Indicator/Cover	PP

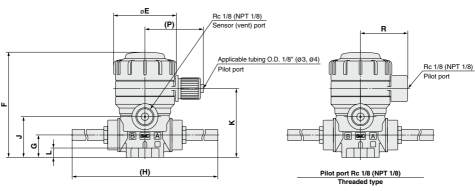
# Air Operated LVQ-T Series

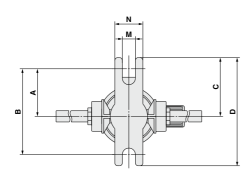
#### **Dimensions**

Basic, High back pressure

N.C. valve







LVQ⊡0-T⊡	Dim	ensic	ons (N	.c. v	alve)											(mm)
Model	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	P	Q	R
LVQ20-T□	25.5	46	31.5	58	33.6	56.5	12	111.5	21.8	37	5	7	15	31.3	21	25.3
LVQ30-T□	28.5	57	34.5	69	45.4	77	16.5	136	32	50	6	7	20	37.2	25	31.2
LVQ40-T□	28.5	57	34.5	69	45.4	82.5	22	137	37.5	55.5	6	7	20	37.2	25	31.2
LVQ50-T□	42	84	48	96	75	127	25	180	50.2	78.2	10	7	20	50.8	38.5	45
LVQ60-T□	42	84	48	96	75	137	32	189	60	88	10	7	20	50.8	38.5	45

LQ1

LQ3

LVC LVA LVH

LVD LVQ LVP LVW

LQHB TL TIL

TLM TILM TD TID TH

TH Tih

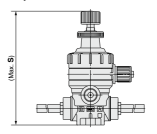
#### LVQ-T Series

#### **Dimensions**

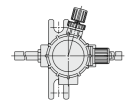
With flow rate adjustment, High back pressure with flow rate adjustment

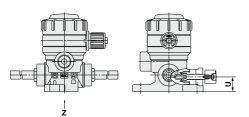
N.C. valve

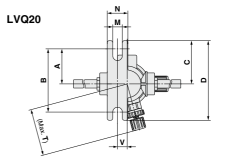
Dimensions	(mm)
Model	S
LVQ20-T□-1	83
LVQ30-T□-1	113.5
LVQ40-T□-1	119
LVQ50-T□-1	171.5
I VQ60-T□-1	182 5

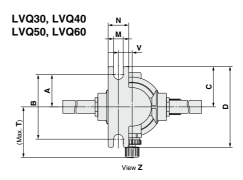


# With by-pass, High back pressure with by-pass N.C. valve









Dimensions									(mm)
Model	Α	В	С	D	M	N	Т	U	٧
LVQ20-T□-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ30-T□-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ40-T□-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ50-T□-2	38	76	44	88	7	20	64	25	17
LVQ60-T□-2	38	76	44	88	7	20	66	32	17

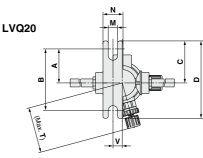
# Air Operated LVQ-T Series

With flow rate adjustment & by-pass,

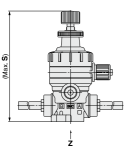
High back pressure with flow rate adjustment & by-pass

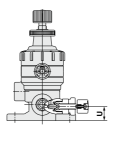
N.C. valve

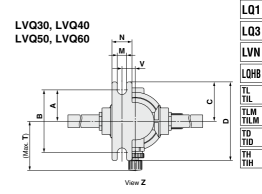




LVC LVA LVH LVD LVQ LVP



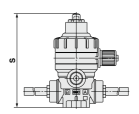




Dimensions										(mm)
Model	Α	В	С	D	M	N	S	Т	C	V
LVQ20-T□-3	25.5	46	31.5	58	7	15	83	34.3	10.6	7
LVQ30-T□-3	25.5	51	31.5	63	7	15	113.5	36.9	16.5	10
LVQ40-T□-3	25.5	51	31.5	63	7	15	119	37.9	22	10
LVQ50-T□-3	38	76	44	88	7	20	171.5	64	25	17
LVQ60-T 3	38	76	44	88	7	20	182.5	66	32	17

With indicator, High back pressure with indicator N.C. valve

Dimensions	(mm)
Model	S
LVQ20-T□-4	70.5
LVQ30-T□-4	88.5
LVQ40-T□-4	94
LVQ50-T□-4	134.5
LVQ60-T□-4	144

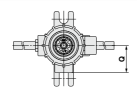


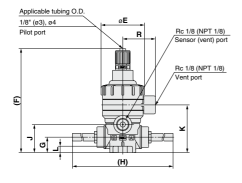


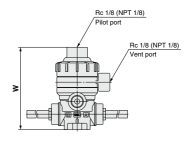
## LVQ-T Series

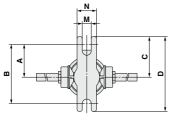
#### **Dimensions**

#### Basic N.O. valve

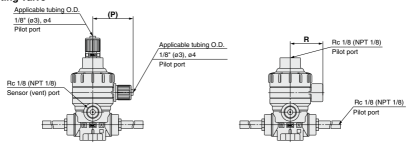








#### Double acting valve

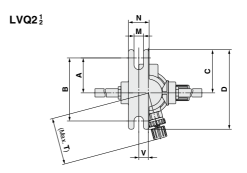


LVQ□½-T□	LVQ□½-T□ Dimensions (N.O. Valve, Double Acting Valve) (mi															(mm)	
Model	Α	В	С	D	E	F	G	Н	J	K	L	M	N	Р	Q	R	W
LVQ2½-T□	25.5	46	31.5	58	33.6	81	12	111.5	21.8	37	5	7	15	31.3	21	25.3	64
LVQ3½-T□	28.5	57	34.5	69	45.4	99	16.5	136	32	50	6	7	20	37.2	25	31.2	82
LVQ4½-T□	28.5	57	34.5	69	45.4	104	22	137	37.5	55.5	6	7	20	37.2	25	31.2	87.5
LVQ5½-T□	42	84	48	96	75	144.5	25	180	50.2	78.2	10	7	20	50.8	38.5	45	128
LVQ6½-T□	42	84	48	96	75	154.5	32	189	60	88	10	7	20	50.8	38.5	45	137.5

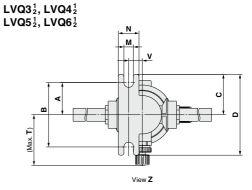
# Air Operated LVQ-T Series

# With by-pass Double acting valve





Z



Dimensions									(mm)
Model	Α	В	С	D	M	N	Т	U	٧
LVQ2½-T□-2	25.5	46	31.5	58	7	15	34.3	10.6	7
LVQ3½-T□-2	25.5	51	31.5	63	7	15	36.9	16.5	10
LVQ4½-T□-2	25.5	51	31.5	63	7	15	37.9	22	10
LVQ5½-T□-2	38	76	44	88	7	20	64	25	17
LVQ6½-T□-2	38	76	44	88	7	20	64	32	17

LVC

LVH

LVQ

LVW LQ1

LQ3

LVN LQHB TL TIL TLM TILM

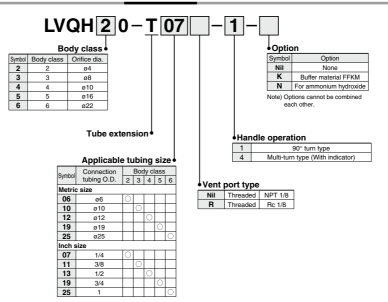
TILM TD TID TH TIH

## Manually Operated Tube Extension Type

# LVQH-T Series



#### **How to Order**



#### **Variations**

	Model	LVQH20-T	LVQH30-T	LVQH40-T	LVQH50-T	LVQH60-T
Tubing	Orifice diameter	ø4	ø8	ø10	ø16	ø22
	<u> </u>		10	12	19	25
Туре	Symbol	1/4	3/8	1/2	3/4	1
90° turn type	E A	0	0	0	0	0
Multi-turn type	∏ * B   1 A	0	0	0	0	0

#### **Standard Specifications**

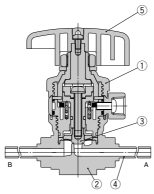


Mod	del	LVQH20	LVQH30	LVQH40	LVQH50	LVQH60
Tubing O.D.	Metric	6	10	12	19	25
Tubing O.D.	Inch	1/4	3/8	1/2	3/4	1
Orifice diamet	er	ø4	ø8	ø10	ø16	ø22
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8
characteristics	Cv	0.35	1.3	1.9	5	8
Withstand pre	ssure (MPa)			1		
Fluid pressure	e <a→b></a→b>	–98 k	Pa to 0.5 MP	a <sup>Note)</sup>	-98 kPa to 0	0.4 MPa <sup>Note)</sup>
Back pressure	(MPa)		0.3 or less		0.2 0	r less
Valve leakage	(cm³/min)		0 (Wit	th water pre	ssure)	
Fluid tempera	ture (°C)			0 to 100		
Ambient temp	erature (°C)			0 to 60		
Weight (kg)	LVQH□0-1	0.12	0.25	0.28	1.04	1.05
weight (kg)	LVQH□0-4	0.11	0.18	0.19	0.62	0.73

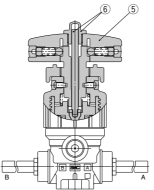
Note) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### Construction

90° turn type



#### Multi-turn type (With indicator)



#### **Component Parts**

No.	Description	Material
1	Actuator	PVDF
2	Body	PFA
3	Diaphragm	PTFE
4	Insert bushing	PFA
5	Handle	PVDF
6	Indicator/Cover	PP

LVH

LVC

LVQ

LVP

LVW

LQ1

LQ3

LVN

LQHB Tl Til

TLM TILM TD TID

TH TIH

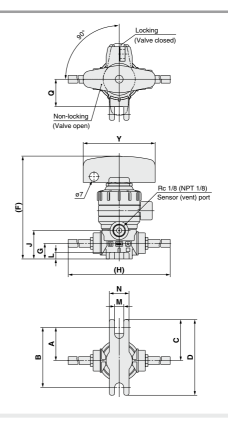
### **LVQH-T** Series

#### **Dimensions**

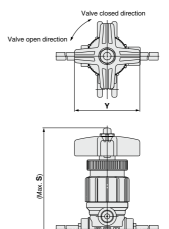
#### 90° turn type

Dimensions							(mm
Model	Α	В	С	D	F	G	Н
LVQH20-T□-1	25.5	46	31.5	58	79	12	111.5
LVQH30-T□-1	28.5	57	34.5	69	103	16.5	136
LVQH40-T□-1	28.5	57	34.5	69	108	22	137
LVQH50-T□-1	42	84	48	96	165	25	180
LVQH60-T□-1	42	84	48	96	175	32	189

Model	J	K	L	M	N	Q	Υ
LVQH20-T□-1	21.8	37	5	7	15	21	55
LVQH30-T□-1	32	50	6	7	20	25	80
LVQH40-T□-1	37.5	55.5	6	7	20	25	80
LVQH50-T□-1	50.2	78.2	10	7	20	38.5	110
LVQH60-T□-1	60	88	10	7	20	38.5	110



#### Multi-turn type (With indicator)



Dimensions		(mm)
Model	S	Υ
LVQH20-T□-4	93.6	50
LVQH30-T□-4	111.2	50
LVQH40-T□-4	116.7	50
LVQH50-T□-4	170.7	71
LVQH60-T□-4	180.2	71

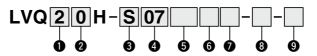


# Air Operated, 0.5 MPa Back Pressure Tolerant Insert Bushing, Integrated Fitting Type Hyper Fitting

LVQ UH Series



#### **How to Order**



#### Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

#### 2 Valve type

0	N.C.			
1	N.O.			
2	Double acting			

Note) For valve type combinations, refer to variations on the next page.

#### 3 Fitting type

<u> </u>								
Symbol	Fitting type	Body class						
٧	LQ1	2, 3, 4, 5, 6						
S	LQ2	2, 3, 4, 5						

Note) Insert bushing is used in common.

#### 4 Applicable tubing size Note)

Cumbal	Connection tubing	Body class					
Syllibol	size		3	4	5	6	
Metric	c size						
03	3 x 2	•					
04	4 x 3	•					
06	6 x 4	0	•				
08	8 x 6		•				
10	10 x 8		0	•			
12	12 x 10			0	•		
19	19 x 16				0	•	
25	25 x 22					0	
Inch s	size						
03	1/8" x 0.086"	•					
05	3/16" x 1/8"	•					
07	1/4" x 5/32"	0	•				
11	3/8" x 1/4"		0	•			
13	1/2" x 3/8"			0	•		
19	3/4" x 5/8"				0	•	
25	1" x 7/8"					0	

○Basic size ● With reducer

Note) Refer to page 846 for details of the applicable tubing sizes.

#### 5 Port B (OUT) different dia. size

Symbol	Application			
Nil	Ports A & B same size			
Refer to the applicable tubing size table to the left.	Different diameter tubings can be selected within the same body class.			

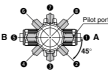
#### 6 Pilot port type

Nil	LQ1 integrated fitting	Connection tubing O.D. 1/8" (ø3)
М	LQ1 integrated fitting	Connection tubing O.D. ø4
R	Threaded	Rc1/8
N	Threaded	NPT1/8

#### Pilot port direction

Thot port uncoulon					
Symbol	Direction				
Nil	0				
P2	0				
P3	0				
P4	4				
P5	6				
P6	6				
P7	0				
P8	0				

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

# Air Operated, 0.5 MPa Back Pressure Tolerant Insert Bushing, Integrated Fitting Type LVQ H Series

Option 1

Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table cannot be combined each other. 9 Option 2

Option 2								
Cumbal	Ap	plic	able	opti	Note			
Symbol	1	2	3	4	24	Note		
Nil	0	0	0	0	0	_		
K	0	0	0	0	0	Buffer material FFKM		
N	0	0	0	0	0	For ammonium hydroxide		
Р	_	_	_	0	_	High flow type LVQ6□ only		

Note) Options 2 in the same table cannot be combined each other.

#### **Variations**

	LVQ20H	LVQ30H	LVQ40H	LVQ50H	LVQ60H		
	Or	Orifice diameter			ø10	ø16	ø22
	Tubing O.D.	Metric	6	10	12	19	25
Туре	Symbol Valve ty	/pe Inch	1/4	3/8	1/2	3/4	1
Basic	∳PA ∳PB ∳PA	N.C.	0	0	0	0	0
N.C. N.O. Double		N.O.	0	0	0	0	0
acting acting	N.C. N.O. Double acting	Double acting	0	0	0	0	0
With flow rate adjustment	∳PA B∦A ≸ N.C.	N.C.	0	0	0	0	0
With Double acting by-pass	∳PA ∳PA B A B A	N.C.	0	0	0	0	0
N.C.	T∰ET T∰ET	Double acting	0	0	0	0	0
With flow rate adjustment & by-pass	∳PA B ≱ A ≩ N.C.	N.C.	0	0	0	0	0
With indicator	∳PA B A	N.C.	0	0	0	0	0
With indicator & by-pass	∳PA B A	N.C.	0	0	0	0	0

LVC

LVA

LVD

LVQ

LVP

LVW LQ1

LQ3

LVN

LQHB

TL TIL TLM TILM

TD TID

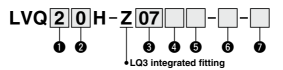
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# Air Operated, 0.5 MPa Back Pressure Tolerant Flare, Integrated Fitting Type Hyper Fitting

LVQ . Series



#### **How to Order**



#### Body class

Symbol	Body class	Orifice dia.
2	2	ø4
3	3	ø8
4	4	ø10
5	5	ø16
6	6	ø22

2 Valve type

0	N.C.				
1	N.O.				
2	Double acting				

Note) For valve type combinations, refer to variations on the next page.

#### 4 Pilot port type

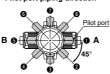
Nil	With LQ3 fitting	Connection tubing size 1/8" x 0.086" (3 x 2) Note)
М	With LQ3 fitting	Connection tubing size 4 x 3 Note)
R	Threaded	Rc1/8
N	Threaded	NPT1/8

Note) Refer to page 846 for details of the applicable tubing sizes.

#### 6 Pilot port direction

Symbol	Direction
Nil	0
P2	0
P3	6
P4	4
P5	9
P6	6
P7	0
P8	8

#### Pilot port piping direction



 Specify the piping direction by part number when ordering the product. Do not change the pilot port direction. (Refer to Precautions on page 846.)

#### Applicable tubing size Note

Symbol	Connection tubing		Body class					
Syllibol	size	2	3	4	5	6		
Metri	c size							
03	3 x 2	0						
04	4 x 3	0						
06	6 x 4	0						
08	8 x 6		0					
10	10 x 8		0					
12	12 x 10			0				
19	19 x 16				0			
25	25 x 22					0		
Inch s	size							
07	1/4" x 5/32"	0						
11	3/8" x 1/4"		0					
13	1/2" x 3/8"			0				
19	3/4" x 5/8"				0			
25	1" x 7/8"					0		

Note) Refer to page 846 for details of the applicable tubing sizes.

# Air Operated, 0.5 MPa Back Pressure Tolerant Insert Bushing, Integrated Fitting Type LVQ H-Z Series

**6** Option 1

<u> </u>	
Nil	None
1	With flow rate adjustment
2	With by-pass
3	With flow rate adjustment & by-pass
4	With indicator
24	With indicator & by-pass

Note) Refer to variations in the table below for valve type and option 1 combinations. Options in the same table cannot be combined each other. Option 2

Option 2										
Cumbal	Ap	plic	able	opti	Note					
Symbol	1	2	3	4	24	Note				
Nil	0	0	0	0	0	_				
К	0	0	0	0	0	Buffer material FFKM				
N	0	0	0	0	0	For ammonium hydroxide				
Р	_	_	_	0	_	High flow type <b>LVQ6</b> □ only				

Note) Options 2 in the same table cannot be combined each other.

#### **Variations**

			Model ice diameter	LVQ20H	LVQ30H	LVQ40H	LVQ50H	LVQ60H
		ø4	ø8	ø10	ø16	ø22		
		Tubing O.D.	Metric	6	10	12	19	25
Туре	Symbol	Valve typ	Inch	1/4	3/8	1/2	3/4	1
Basic	∳PA ∳PB		N.C.	0	0	0	0	0
N.C. N.O. Double	B B B B B B B B B B B B B B B B B B B	T.T.	N.O.	0	0	0	0	0
acting acting	N.C. N.O.	PB Double acting	Double acting	0	0	0	0	0
With flow rate adjustment	∳P B †± S N.C	A	N.C.	0	0	0	0	0
With Double acting by-pass	∳PA B⊞A B	∳PA □ A	N.C.	0	0	0	0	0
N.C.	N.C. Dou	↑PB ble acting	Double acting	0	0 0 0		0	0
With flow rate adjustment & by-pass	∳P B ≸ N.C	Α	N.C.	0	0	0	0	0
With indicator	∳P B 11 ■ N.C	A	N.C.	0	0	0	0	0
With indicator & by-pass	∳P B ₩ N.C		N.C.	0	0	0	0	0

LVC

LVA

LVD

LVQ

LVP

LQ1

LQ3

LVN LQHB

TL TIL

TLM TILM TD TID

TH Tih





#### **↑** Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 845 and 846 for Air Operated Chemical Liquid Valve Precautions.

**Piping** 

#### 

1. Connect tubing by special tools.

For information on tubing connection and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting LQ1/2 Series Work Procedure Instructions" (M-E05-1) and "High Purity Fluoropolymer Fittings Hyper Fitting/Flare Type LQ3 Series Fitting Procedure" (M-E06-4). (The pamphlet can be downloaded from the SMC home page.)



Tighten the nut until it touches the end surface of the body, and then tighten it an additional 1/8 turn. If the nut won't turn any further, then it means a sufficient tightening has occurred. Refer to the proper tightening torques shown below.

**Tightening Torque for Piping** 

Body	Torque (N·m)							
class	LQ1	LQ1 LQ2						
2	0.3 to 0.4	1.5 to 2.0	1.6 to 1.8					
3	0.8 to 1.0	3.0 to 3.5	3.2 to 3.5					
4	1.0 to 1.2	7.5 to 9.0	5.0 to 5.3					
5	2.5 to 3.0	11.0 to 13.0	10.0 to 10.5					
6	5.5 to 6.0	_	22.5 to 23.0					

#### **Specifications**

Mod	Model		LVQ30H	LVQ40H	LVQ50H	LVQ60H			
Tubing O.D.Note 1)	Metric	6	10	12	19	25			
Tubing O.D.	Inch	1/4	3/8	1/2	3/4	1			
Orifice diameter	er	ø4	ø8	ø10	ø16	ø22			
Flow rate	Kv	0.3	1.1	1.6	4.2	6.8 (8.1) Note 1)			
characteristics	Cv	0.35	1.3	1.9	5	8 (9.5) Note 1)			
Withstand pres	ssure (MPa)	1							
Operating pressu	re <a→b flow=""></a→b>	-98 kPa to 0.5 MPa Note 3)							
Back pressure	(MPa)	0.5 or less							
Valve leakage	(cm³/min)	0 (With water pressure)							
Pilot air pressu	ıre (MPa)	0.5 to 0.8							
Pilot port size	Note 2)	1/8" (ø3), ø4, Rc 1/8, NPT 1/8							
Fluid temperat	ure (°C)	0 to 100							
Ambient tempe	erature (°C)	0 to 60							
Weight (kg)		0.08	0.17	0.22	0.70	0.81			

Note 1) ( ): High flow type

Note 2) Refer to page 846 for details of the applicable tubing sizes.

Note 3) This product cannot be used for vacuum retention. Also, connecting the vacuum to the B port may reduce the life of the product.

#### **Dimensions**

Dimensions are the same as those of the standard specifications.

#### Applicable Different Diameter Tubings with Reducer (LVQ□□H-V)

Applicable different diameter rubings with Reducer (LVQUUR-s)

Different diameter tubings can be selected (within the same body class) by using a nut and an insert bushing (reducer). 

• With reducer

		Connection tubing O.D.												
Body class	Metric size Inch size													
Oldoo	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		_	_	<u> </u>	_	•	0	_		_		_	•	0

Note) Refer to page 804 for information on changing tubing sizes.

LVC

LVA

LVD

LVQ

LVW LQ1

LQ3

LQHB

TL TIL TLM

TILM TD TID

TH



#### Material and Fluid Compatibility Check List for Air Operated Chemical Valves

Chemical	Compatibility
Acetone	O Note 1, 2)
Ammonium hydroxide	O Note 2)
Isobutyl alcohol	O Note 1, 2)
Isopropyl alcohol	O Note 1, 2)
Hydrochloric acid	0
Ozone (dry)	0
Hydrogen peroxide Concentration 5% or less, 50°C or less	0
Ethyl acetate	O Note 1, 2)
Butyl acetate	O Note 1, 2)
Nitric acid (except fuming nitric acid) Concentration 10% or less	O Note 2)
Deionized water (pure water)	0
Sodium hydroxide (caustic soda) Concentration 50% or less	0
Nitrogen gas	0
Super pure water	0
Toluene	O Note 1, 2)
Hydrofluoric acid	O Note 2)
Sulfuric acid (except fuming sulfuric acid)	O Note 2)
Phosphoric acid Concentration 80% or less	0

ible symbols	: Can be used : Can be used in certain conditions

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

Note 1) Since static electricity may be generated, implement suitable countermeasures.

Note 2) Use caution as permeation may occur. The permeated fluid may effect the parts of other materials.

- 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.
- Use a fluid with a viscosity of 300 cp or less. Failure to do so may cause valve closing failure.



# LVQ Series Air Operated Chemical Liquid Valve/Precautions 1

Be sure to read this before handling the products.

#### **Design / Selection**

#### 

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 page 844. 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 specified in this catalog.

#### 5. Ambient environment

Install the product in an environment where there is no effect from radiant heat caused by heat sources, etc., and use 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

#### 

 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. Operation 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.

Use the tightening torques shown below for the threaded pilot port.

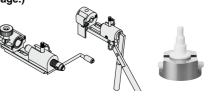
#### **Tightening Torque for Pilot Port**

Pilot port	Torque (N·m)		
Rc, NPT 1/8	0.8 to 1.0		

#### 3. Metal fittings

In the case of threaded pilot port, do not pipe the metal fittings which can cause damage to the thread part.

4. For information on tubing connection and special tools, please see the pamphlet "High Purity Fluoropolymer Fittings Hyper Fitting LQ1/2 Series Work Procedure Instructions" (M-E05-1) or "High Purity Fluoropolymer Fittings Hyper Fitting/Flare Type LQ3 Series Fitting Procedure" (M-E06-4). (The pamphlets can be downloaded from the SMC home page.)



#### 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.

**SMC** 

LVC

LVA

LVH

LVQ

LVP

LVW

LQ1

LQ3 LVN

LQHB

TIL TLM TILM TD

TID TH TIH



# LVQ Series Air Operated Chemical Liquid Valve/Precautions 2

Be sure to read this before handling the products.

#### Use of Tubing

#### 

1. Refer to the applicable tubing sizes shown below for tubing to be used.

#### Applicable tubing sizes

/	Connection	O.D. (mm)		Internal thickness (mm)	
	tubing size	Standard size	Tolerance	Standard size	Tolerance
	ø3 x ø2	3.0	+0.2 -0.1	0.5	±0.06
	ø4 x ø3	4.0			
	ø6 x ø4	6.0		1.0	±0.1
Metric sizes	ø8 x ø6	8.0			
Metric Sizes	ø10 x ø8	10.0			
	ø12 x ø10	12.0	]		
	ø19 x ø16	19.0	+0.3 -0.1	1.5	±0.15
	ø25 x ø22	25.0			
	1/8" x 0.086"	3.18	+0.2 -0.1 +0.3 -0.1	0.5	±0.1
	3/16" x 1/8"	4.75		0.8	
	1/4" x 5/32"	6.35		1.2	±0.12
Inch sizes	3/8" x 1/4"	9.53		1.6	±0.15
	1/2" x 3/8"	12.7			
	3/4" x 5/8"	19.0			
	1" x 7/8"	25.4			

#### Operating Environment

### **⚠** Warning

- 1. Do not use in a location having an explosive atmosphere.
- 2. Do not use in locations where vibration or impact occurs.
- Do not use in locations where radiated heat will be received from nearby heat sources.
- 4. Do not use in environments which exceed the ambient temperature specifications of the product.

#### Maintenance

#### 

- Maintenance should be performed in accordance with the procedures in the operation manual. Incorrect handling can cause damage or malfunction of machinery and equipment, etc.
- 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.
- Perform work after removing residual chemicals and carefully replacing them with pure water or air, etc.
- Do not disassemble the product. Products which have been disassembled cannot be guaranteed. If disassembly is necessary, contact SMC.
- In order to obtain optimum performance from valves, perform periodic inspections to confirm that there are no leaks from valves or fittings, etc.

#### Maintenance

#### **⚠** Caution

Removal of drainage
 Flush drainage from filters regularly.

#### **Precautions**

#### 

- 1. Operate within the ranges of the maximum operating pressure and back pressure.
- 2. Do not change the pilot port direction. Products which have been disassembled cannot be guaranteed.

#### **⚠** Caution

- Please note that when the product is shipped from the factory, gases such as N<sub>2</sub> and air may leak from the valve at a rate of 1 cm<sup>3</sup>/min (when pressurized).
- When operated at a very low flow rate, the product with flow rate adjustment may vibrate, etc. depending on the operating conditions. Therefore, operate only after careful examination of the flow rate, pressure and piping conditions.
- 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 with flow rate adjustment, open gradually starting from the fully closed condition.

Opening is accomplished by turning the adjustment knob counterclockwise.

Additionally, do not apply any unreasonable force to the adjustment handle when nearing a fully opened or closed condition. This may result in deformation of the orifice sheet surface or damage to the threaded part of the adjustment handle. The handle is in the fully closed condition when the product is shipped from the factory.

- 5. After long periods of nonuse, perform a test run before beginning regular operation.
- 6. Since the product is packaged in a clean room, use sufficient care in handling when opened.

#### **Return of Product**

#### **⚠** Warning

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

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

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