Vinyl Chloride Air Operated Valve

LVP Series

Employs vinyl chloride CPVC for body material

• Fluid wetted part materials: Diaphragm: PTFE

Body: CPVC

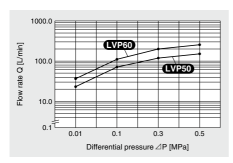
O-ring can be selected: FKM (Standard) EPDM (Option)

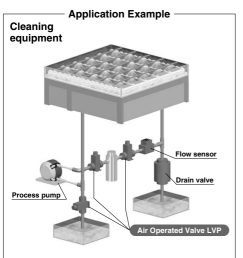
 Applicable fluids: Deionized water, chemical liquids

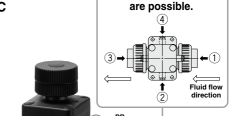
 Low water hammer: Reduced by 50% compared with the standard type

 Export Trade Control Order Not applicable for list control

• Flow rate characteristics (Deionized water)







Pilot port position

Piping from 4 directions

LVC

LVA

LVH

LVD

LVQ

LVP

LVW

LQ1

LQ3 LVN

LOHB

TL TIL

TLM TILM

TD

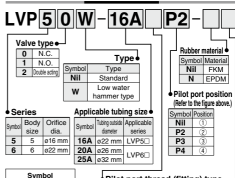
TID

TH

TIH

With PVC unfixed union

Applicable to rigid vinyl chloride tube **How to Order**



Symbol	Thread (fitting) type
Nil	ø6 mm One-touch fitting
1	Rc1/8
2	M5 x 0.8
N	NPT1/8

Symbol	Option	Applicable valve type		
Symbol	Орион	N.C.	N.O.	Double acting
Nil	None	0	0	0
1	With flow rate adjustment	0	_	0
2	2 With bypass		_	0
3 With flow rate adjustment/bypass		0	_	0

Double acting

Specifications

Model			LVP5□	LVP6□	
Fluid pressure			0 to 0.3 MPa	0 to 0.4 MPa	
Withstand pressure			1 MPa		
Pilot pressure			0.3 to 0.5 MPa		
_ Valve type: N.C. type		type	0.2 MPa or less		
Back pressure	Back Valve type: N.O. type		0.2 MPa or less		
pressure	Valve type: Double acting type		0.3 MPa or less		
Valve leak	Valve leakage 0 cm³/min (with water pressure 0.3 MPa) 0 cm³/min (with water pressure 0.		0 cm ³ /min (with water pressure 0.4 MPa)		
Fluid			Deionized water, chemical liquids (Fluid wetted part materials, fluid that does not corrode rigid vinyl chloride tube)		
Orifice diameter			ø16 mm	ø22 mm	
Flow rate characteristics Kv (Cv)		v (Cv)	4.2 (5)	8.1 (9.5)	
Fluid temperature			0 to 60°C (No freezing)		
Ambient to	bient temperature 0 to 60°C		60°C		
Diaphragm		Diaphragm	PTFE		
riuid wett	Fluid wetted part material Body		CPVC		
Port size			PVC unfixed union (Nominal dia.: 16A)	PVC unfixed union (Nominal dia.: 20A or 25A)	
Applicable tube			Rigid vinyl chloride tube Note 1) O.D. ø22 mm (Nominal dia.: 16A)	Rigid vinyl chloride tube Note 1) O.D. ø26 mm (Nominal dia.: 20A) O.D. ø32 mm (Nominal dia.: 25A)	
Pilot port size			ø6 mm One-touch fitting Note 2) Rc1/8, M5 x 0.8, NPT1/8		
Operating frequency			10 times/min (reference)		

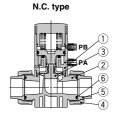
Note 1) Rigid vinyl chloride tube complies with JIS K6742
Note 2) SMC polyolefin tubing (TRH series) and soft polyolefin tubing (TPH series) are recommended for piping since the same mechanism and construction as SMC KP series are used for or 6mm One-touch fittings.

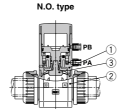
Complement: Polyurethane tubing (TU series), nylon tubing (T series), and soft nylon tubing (TS series) can be used, but the degree of clean

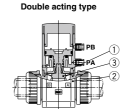
performance will be reduced.

Construction

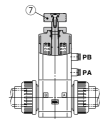
Standard type







With flow rate adjustment



Component Parts

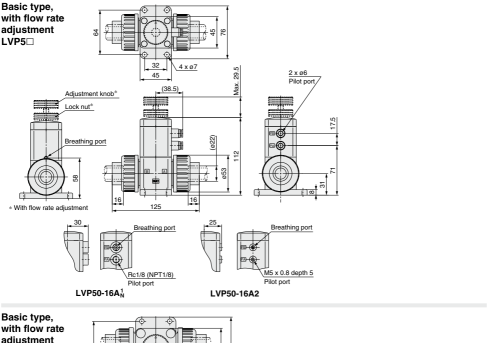
No.	Description	Material	Option
1	Actuator section	PPS	_
2	Body	CPVC	_
3	Diaphragm	PTFE	_
4	Union nut	U-PVC	_
5	Union end	U-PVC	
6	O-ring	FKM	EPDM
7	Flow rate adjuster section	PPS	_

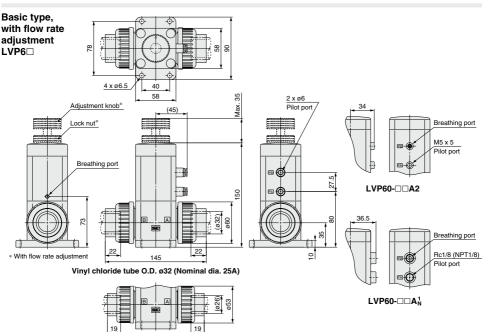
Replacement Parts

1	Vo.	Description	Part no.	Applicable model
		Union Nut	LVP50-31-16-X17	LVP5□-16A□
	4		LVP60-31-20-X17	LVP6□-20A□
		LVP60-31-25-X17	LVP6□-25A□	
Ξ			LVP50-30-16-X17	LVP5□-16A□
5	Union end	LVP60-30-20-X17	LVP6□-20A□	
		LVP60-30-25-X17	LVP6□-25A□	

Vinyl Chloride Air Operated Valve LVP Series

Dimensions





Vinyl chloride tube O.D. ø26 (Nominal dia. 20A)

LVC

LVA

LVH

LVD

LVP LVW LQ1

L03

LVN LQHB

TL TIL

TLM TILM

TD

TID

TH

TIH



Material and Fluid Compatibility Check List for Vinyl Chloride **Air Operated Valves**

Che	Compatibility	
Ammonium hydroxide	Temperature 40°C or less	Material option "N" Note 2)
Isobutyl alcohol	Temperature 40°C or less	Note 1) Note 2)
Isopropyl alcohol	Temperature 40°C or less	Note 1) Note 2)
Hydrochloric acid	Concentration 30% or less	Note 2)
Hydrogen peroxide	Concentration 5% or less, Temperature 50°C or less	0
Nitric acid (except fuming nitric acid)	Concentration 10% or less, Temperature 40°C or less	O Note 2)
Deionized water		0
Sodium hydroxide (Caustic soda)	Concentration 50% or less	0
Nitrogen gas		0
Super pure water		0
Sulfuric acid (except fuming sulfuric acid)	Concentration 30% or less	O Note 2)
Phosphoric acid	Concentration 50% or less	0

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.

Table symbols

: Can be used

: Can be used in certain conditions

- . Compatibility is indicated for fluid temperatures of 60°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