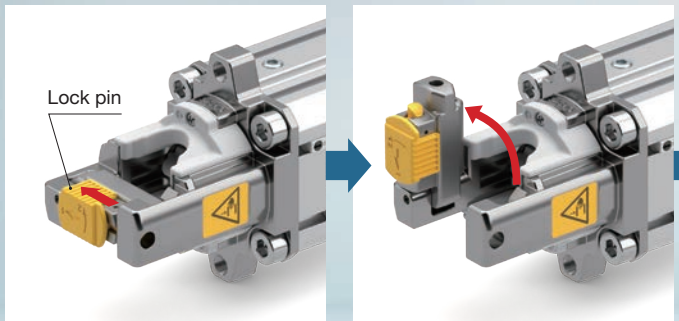


Easy tube replacement from front access

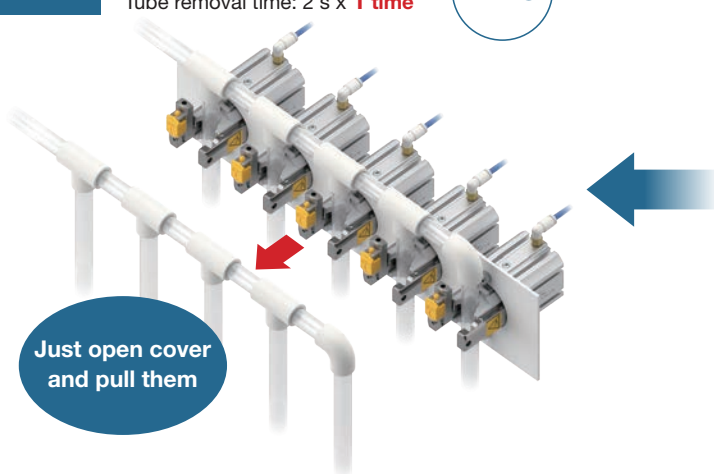
Just open cover and insert tube



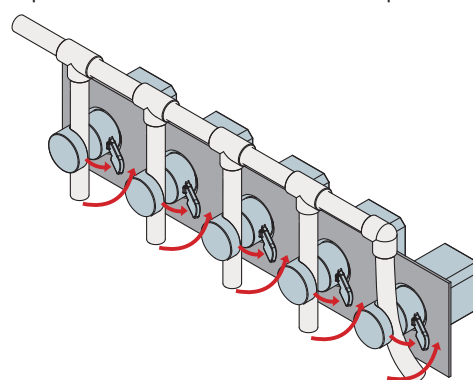
Max. 40% work time reduction

Removal together is possible: No need to remove each tube individually

LPVA	Cover opening time: 2 s x 5 times Tube removal time: 2 s x 1 time	12 s
-------------	---	-------------



Existing model	Cover opening time: 2 s x 5 times Tube removal time: 2 s x 5 times Requires removal of each tube before replacement	20 s
-----------------------	---	-------------



* In case of
5 units

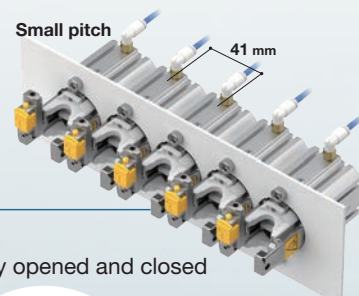
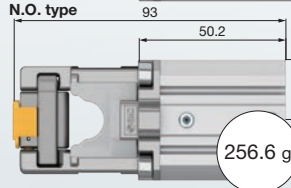
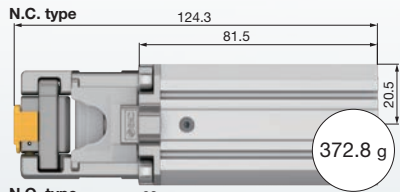
Series Variations

Series	Valve type	Applicable tubing O.D.
LPVA21	N.C.	ø3/8", ø7/16", ø1/2"
LPVA22	N.O.	

**Compact,
Lightweight**

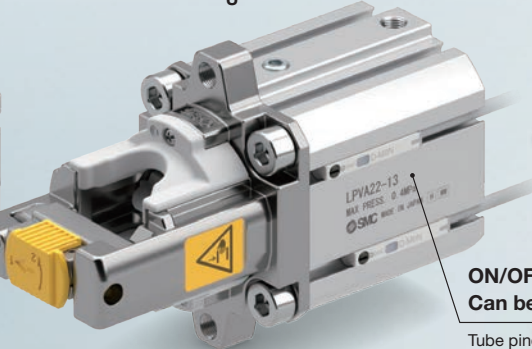
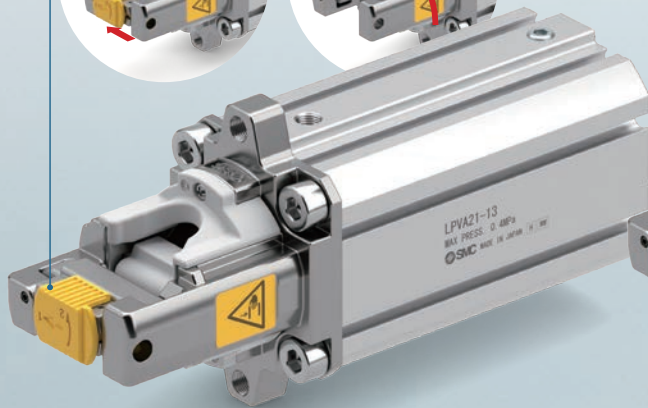
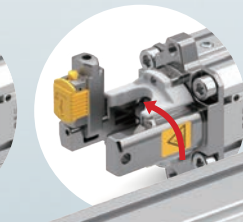
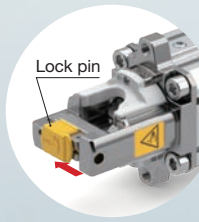
LPVA Series

Compact, Lightweight



With cover

A structure that can be easily opened and closed

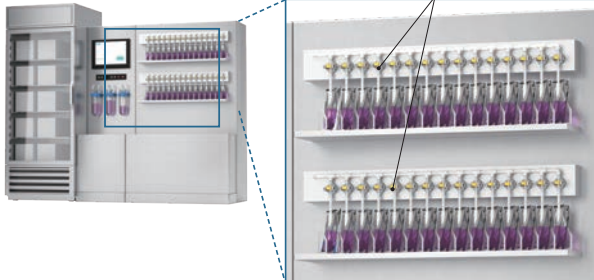


ON/OFF auto switch
Can be installed on all 4 body sides

Tube pinching condition can be monitored

Application Examples

• Culture solution/Bioprocess equipment



• Bacteria identification and inspection device



Pinch valve (Total 30 units in upper and lower sections)

• Waste liquid line for the blood analyzer



• DNA analyzer



• Liquid filling device



Related Equipment

Solenoid Type Pinch Valve LPV Series



* Please use the product in accordance with the specifications provided in the catalogs/operation manuals.
It is your responsibility to check the suitability for your workpiece and equipment.

