# IN-LINE SHUTOFF VALVE **SERIES V2V L AND V3V L**

V2V L and V3V L shutoff valves belong to the LINE ON LINE® family which means they can be connected to all the other components in series or in parallel. Available in the version for pipe-pipe connection with two push-in fittings, and in the version for thread-pipe connection with a brass nickelplated male thread and a push-in fitting.

V2V is a two-way unidirectional valve, while V3V is a three-way valve with free discharge in the area around the control knob.

The locked version is probably the smallest available on the market. A lock is provided to ensure the valve is kept in the closed position during machine maintenance. The valve is supplied complete with a lock and two keys.

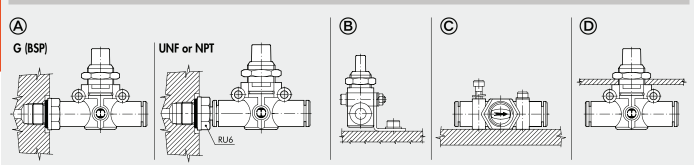


TECHNICAL DATA		Ø 6	Ø 1/4″	Ø 8 (Ø5/16″)					
Operating pressure	MPa		1						
	bar		10						
	psi		145						
Temperature range	°C	- 20 to + 60							
	°F	- 4 to + 140							
Flow rate at 6.3 bar ∆P 1 bar	NI/min	280	280	470					
Exhaust flow rate at 6.3 bar	NI/min	110	110	110					
Recommended pipe		Rilsan PA11 - Nylon 6 - Polyamide 12 - Polypropylene							
Fluid		Lubricated or unlubricated filtered compressed air; if used, must be continuous							
Compatibility with oils			See chapter Z1						

## COMPONENTS

- Technopolymer body
- Nickel-plated brass insert 2
- Brass rod
  Technopolymer knob
- (5) NBR valve
- Stainless steel valve compression spring
- 6) 7) Nickel-plated brass wall-mount ring nut
- 8 NBR gasket
- Technopolymer spring ring
- Stainless steel folding spring 10
- Technopolymer locking bushing (1)
- 12 Technopolymer release bushing

## **ASSEMBLY OPTIONS**



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#### How to mount the V2V/V3V L:

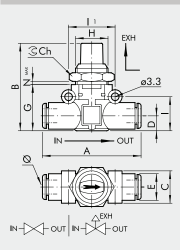
- Fig. (a) G (BSP): With the male threaded port it is possible to mount the V2V/V3V L straight onto the female thread.
- UNF or NPT: Adding a RU6 fitting, with his male UNF or NPT thread, it is possible to mount the V2V/V3V L straight on to the actuator or the control valve.
- Fig. <sup>®</sup> Fixing to the plate with the special SQU L bracket.
- Fig. © There are two robust rings on the plastic body for fixing the V2V/V3V L straight onto the wall.
- Fig. D The rig nut is screwed onto the threaded metal part of the V2V/V3V L body for panel mounting.

ACCESSORIES

Ε1



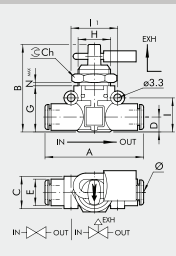
# V2V/V3V L PIPE - PIPE



Code	Ref.	Ø	Α	В	С	D	Ε	G	Н	I	11	Ch	Nmax
9065016	V2V L Ø6-Ø6	6	49.4	41	14.7	6.4	11.4	21	M15x1	14.6	20	17	5.5
9066016	V3V L Ø6-Ø6												
9065016U	V2VLØ1/4-Ø1/4	1/4	49.4	41	14.7	6.4	11.4	21	M15x1	14.6	20	17	5.5
9066016U	V3V L Ø1/4-Ø1/4												
9065024	V2V L Ø8-Ø8	8 🔺	57.3	46	18.7	9.1	13.8	26	M15x1	18.7	24	17	5.5
9066024	V3V L Ø8-Ø8												

▲ Ø8 = Ø5/16"

# V2V/V3V L PIPE - PIPE PADLOCKED



Code	Ref.	Ø	Α	В	С	D	E	G	Н	I	11	Ch	Nmax
9065116	V2V L Ø6-Ø6 KEY	6	49.4	41	14.7	6.4	11.4	21	M15x1	14.6	20	17	5.5
9066116	V3V L Ø6-Ø6 KEY												
9065116U	V2V L Ø1/4-Ø1/4 KEY	1/4	49.4	41	14.7	6.4	11.4	21	M15x1	14.6	20	17	5.5
9066116U	V3V L Ø1/4-Ø1/4 KEY												
9065124	V2V L Ø8-Ø8 KEY	8 🔺	57.3	46	18.7	9.1	13.8	26	M15x1	18.7	24	17	5.5
9066124	V3V L Ø8-Ø8 KEY												

▲ Ø8 = Ø5/16″

Ε1