IN-LINE CHECK VALVE SERIES VNR L



The VNR L check valve belongs to the LINE ON LINE® family, which means it 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 nickel-plated male thread and a push-in fitting.

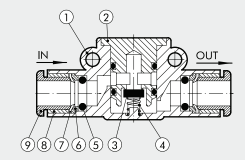
It is still the only check valve with holes for wall mounting.



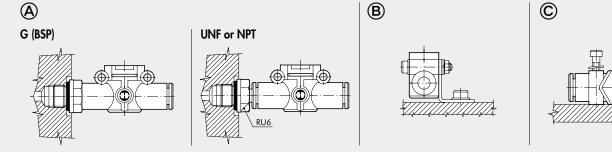
| TECHNICAL DATA | | Ø 4 (Ø5/32") | Ø6 | Ø 1/4" | Ø 8 (Ø5/16") | |
|-------------------------------|--------|---|--------------------------|--------|--------------|--|
| Operating pressure | MPa | 0.05 to 1.2 | | | | |
| | bar | | 0.5 to 12 | | | |
| | psi | 7.2 to 174 | | | | |
| Temperature range | °C | | -20 to +60 -4 to +140 | | | |
| | °F | | | | | |
| Flow rate at 6.3 bar ΔP 1 bar | NI/min | 80 | 320 | 320 | 480 | |
| Recommended pipe | | Rilsan PA11 - Nylon 6 - Polyamide 12 - Polypropylene | | | | |
| Fluid | | Lubricated or unlubricated filtered compressed air; if used, must be continuous | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

COMPONENTS

- ① Technopolymer body
- ② Nickel-plated brass insert
- 3 NBR valve
- 4 Stainless steel valve compression spring
- ⑤ NBR gasket
- Technopolymer spring ringStainless steel folding spring
- Technopolymer locking bushing
- (9) Technopolymer release bushing



ASSEMBLY OPTIONS



How to mount the VNR L:

- Fig. (A) G (BSP): With the male threaded port it is possible to mount the VNR 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 VNR L straight on to the actuator or the control
- Fig. ® Fixing to the plate with the special SQU L bracket.
- Fig. © There are two robust rings on the plastic body for fixing the VNR L straight onto the wall.

