

SENSOR-SHOPBD.COM
SENSOR-SHOPBD.COM
SENSOR-SHOPBD.COM

Techsense Banladesh Ltd

In-line Shutoff Valve, Code-9065024

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.

GENERAL ATTRIBUTES

■ Ref. : V2VL8-8

■ Ø : 8 ■ A : 57.3 ■ B : 46 ■ C : 18.7 ■ D : 9.1 ■ E : 13.8

■ G : 26 ■ H : M15x1 ■ I : 18.7 ■ I2 : 24 ■ CH : 17

COMPONENTS

☐ Technopolymer body

☐ Nickel-plated brass insert

: 5.5

□ Brass rod

Nmax

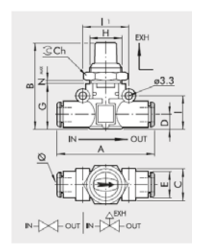
☐ Technopolymer knob

□ NBR valve

☐ Stainless steel valve compression spring

☐ Nickel-plated brass wall-mount ring nut





Wiring Diagram

TECHNICAL DATA

□ Operating pressure MPa : 1 / bar: 10 / psi: 145

☐ Temperature range °C : – 20 to + 60 ☐ Flow rate at 6.3 bar ΔP 1 bar NI/min : 280 / 470

☐ Exhaust flow rate at 6.3 bar NI/min : 110

□ Recommended pipe : Rilsan PA11 - Nylon 6 - Polyamide 12 - Polypropylene

For further information please visit: https://goo.gl/TPYAnf





