

Toggle valves

Type No. 3614.018-4 to 3614.014-10

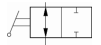
Manually operated toggle valves, 2/2-way types.

For all applications where compressed air must be switched on or off quickly and easily or a cylinder operated manually.

Designed as a banjo-type valve with a hollow bolt and ring piece.

Suitable for screwing directly into the equipment or for panel mounting.

Compact type of construction, also ideal where space is restricted.



Operating pressure:

Temperature range:

Hollow bolt, pivoting arm, toggle:

Valve trim:

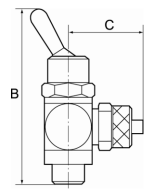
Seal:

Captive seals:

Panel thread:

Max. 8 bar
-20 °C to +80 °C
Nickel-plated brass
Brass with a bare metal surface
NBR

Polyamide (glass fibre-reinforced) M12x0.75 (max. plate thickness 4 mm)





3614.014-6

2/2-way toggle valves, discharge port on both sides, plug-in connector

Type No.	Art. No.	Version	Thread	For pipe	a/f	В	С
Type No.	Ait. No.	VCISIOII	Tillead	mm	mm	mm	mm
3614.018-4	107017	2/2-way	G 1/8	4	14	55.0	19.5
3614.018-6	107018	2/2-way	G 1/8	6	14	55.0	22.0
3614.018-8	107019	2/2-way	G 1/8	8	14	55.0	22.5
3614.014-6	107020	2/2-way	G 1/4	6	17	60.0	23.5
3614.014-8	107021	2/2-way	G 1/4	8	17	60.0	24.0
3614.014-10	107022	2/2-way	G 1/4	10	17	60.0	26.5