

Miniature Pneumatic Valves

Kuhnke 79 Series Valve - 3/2 Way Pilot Operated

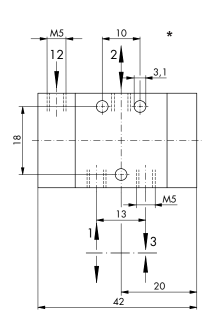
Technical information

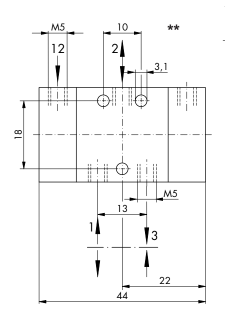
Pressure range: Control pressure: Temperature range: Housing: Spool & liner: Lubricant: Operating medium: 0-10 bar Min. 2 bar -10°C...+70°C Aluminium alloy/Zinc alloy/Makrolon Steel, corrosion resistant Not required 5 micron filtered, lubricated or non-lubricated compressed air.



¹² 3/2 way spring return normally closed spring return*	Spool	2mm	M5	79.012
12⊳- 12⊳- 12⊳- 12	Spool	2mm	M5	79.016

Dimensional drawings



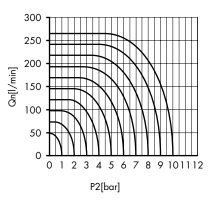


**Differential pressure valves are used in pressure compensating circuits, valves can be used to maintain pressure in balancing or levelling applications. When both pilot pressures are equalised the valve is closed by the return spring.

kv=1,80 l/min (NW 2)

22

15



Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.