

Miniature Pneumatic Valves

Kuhnke 72 Series Micro Valve - Air Jet Detector

Technical information

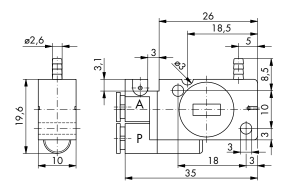
Air consumption @ 6 bar:	Approx. 0.7 I/min
Actuation time:	Depends on volume of tubing
Pressure range:	1.5-8 bar - air pilot assisted
Temperature range:	-10°C+60°C
Housing:	Polyamide with brass fittings
Seals:	Perbunan
Lubricant:	Not required
Operating medium:	5 micron filtered, lubricated or non-lubricated
	compressed air
Necessary accessories:	Tube nipple, nozzle, hose (Order code 43.138)

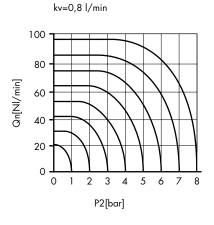


Symbol	Description	Orifice	Connection	Order code
2				
×	3/2 way spring return normally closed sintered exhaust	2mm	Push-in 4mm	72.030
3 1				

Dimensional drawings

Air jet detectors are used for contact sensing of parts and tools and often used with delicate components. A stream of air is sent from a nozzle, as an object touches off the nozzle the stream is blocked causing back pressure which operates the valve. When using a flex ble nozzle, any length of tube can be used. The volume of tubing will determine the valve switch time.





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