

# **Miniature Pneumatic Valves**

## Kuhnke 81 Series Valve - 5/2 Way Air Jet Detector

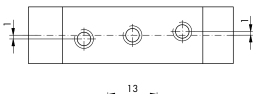
#### **Technical information**

| Air consumption:       | Approx. 2 I/min   |
|------------------------|---|
| Actuation time:        | Depends on volume of tubing*                                  |
| Pressure range:        | 2-10 bar - air pilot assisted                                 |
| Temperature range:     | 0°C+70°C  |
| Housing:               | Aluminium alloy/Zinc alloy/Makrolon                           |
| Spool & liner:         | Steel, corrosion resistant                                    |
| Lubricant:             | Not required  |
| Operating medium:      | 5 micron filtered, lubricted or non-lubricated compressed air |
| Necessary accessories: | Tube nipple, nozzle, hose (Order code 43.138)                 |

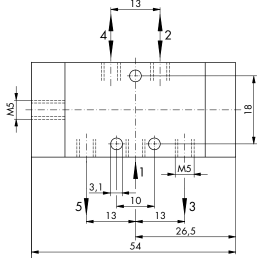


| Symbol | Description                               | Туре  | Orifice | Ports | Order code |
|--------|---|-------|---------|-------|------------|
| 4 2    |   |       |         |       |            |
| ×      | 5/2 way spring return, M5 threaded nozzle | Spool | 2mm     | M5    | 81.025     |
| 513    | Order code 43.138 required.               |       |         |       |            |
|        |   |       |         |       |            |
|        |   |       |         |       |            |
|        | 5/2 way spring return fixed nozzle        | Spool | 2mm     | M5    | 81.026     |
| 513    |   |       | 1       | I     |            |

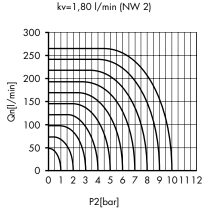
### **Dimensional drawings**



Fixed Nozzle



Air jet detectors are used for contact sensing of parts and tools and often used for sensing 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 the M5 threaded nozzle, any length of tube can be used, however, the tube length and volume will determine the valve switch time.



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