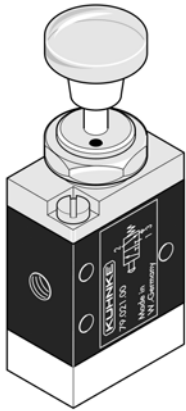


Miniature Valves

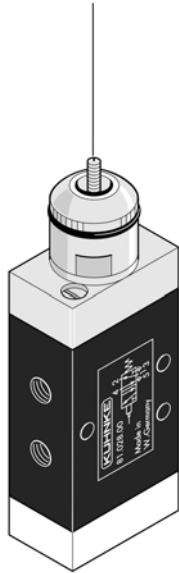
Series 79, 81, 84 Spool Valves

Kuhnke Miniature Valves

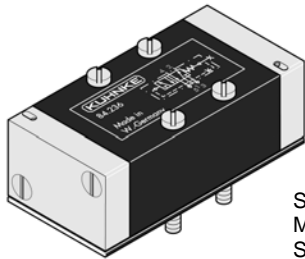
Steel Spool Valves, Mechanically and Manually Operated



3 Way PB
Series 79



Series 81
Cat
Whisker



Sub base
Mounted
Series 84

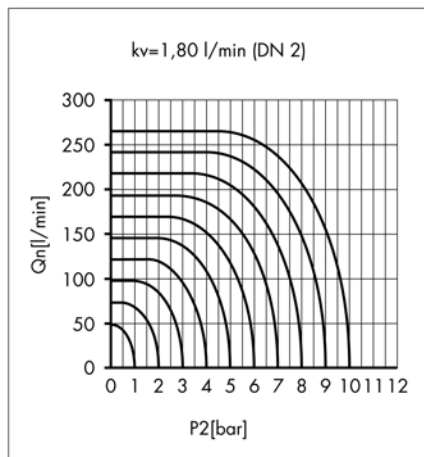
Series 79, 81 and 84 mechanically operated spool valves are constructed of precision lapped steel spools and sleeves. Series 79 is a 3 way valve; Series 81 is a 4 way (5 ported) valve, and Series 84 is a manifold mounted 4 way valve. These valves are fitted with a wide variety of operators including pushbuttons, lever operators, cat whiskers, ball and plungers, in addition to several special application types.

Several valve designs use an air piloted assist mechanism to allow for very low actuation forces.

All valves can be mounted via through body holes, and most valves can be nose mounted (through panel) or on accessory brackets.

Technical Specifications

Flow in Bars and Liters per Minute



(1 Bar = 14.5 PSI; 1 Liter = .03531 cubic feet)

Operating Pressure:

0 to 145 PSI
Air assist types:
30 to 145 PSI

Vacuum:

Not applicable.

Flow Rate:

7 CFM @ 100 PSI
3 CFM @ 45 PSI

Cv/Kv:

Cv - 0.12
Kv - 1.8

Orifice:

2mm

Connection:

10-32 or M5 ports

Media:

Filtered Air

Actuation:

Force depends on
model. Spring return

Materials:

Aluminum housing, hardened steel
spool and sleeve, Buna N seals,
makrolon or zinc end caps.

Average Mechanical Life:

100 million operations

Operating Ambient:

-10° C to 70° C (12° F to 160° F)

Operation:

For air piloted assist versions,
supply pressure must be
connected to port 1.

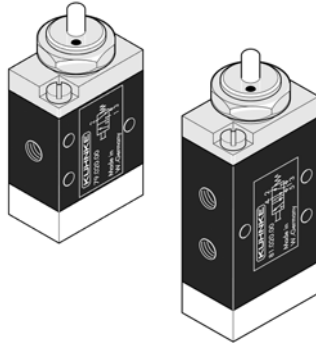
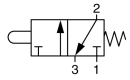
Dimensions - Valve Body (inches) :

	3 Way Valve	4 Way Valve
Height:	1 1/2	2
Width:	5/8	5/8
Depth:	1	1

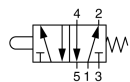
Mounting:

(3) 1/8" through body holes or nose
mounted. See individual valve types.

79020
Plunger Operated
3 Way

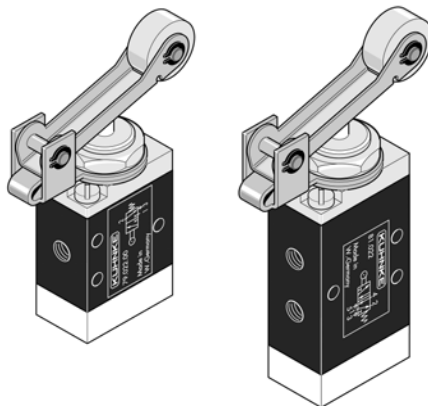
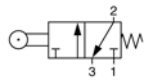


81020
Plunger Operated
4 Way

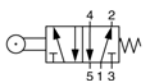


Valve is operated by pressure on plunger. Travel approx. 1/8" for actuation, spring return. Plunger dia. is 3/16", force required – 1 3/4 lbs. Used as end of travel detector or door closed button. Can be panel or bracket mounted in 1/2" dia. hole. Dimension above valve body is 17/32". Weight 2.3 ozs.

79022
Roller Lever
3 Way

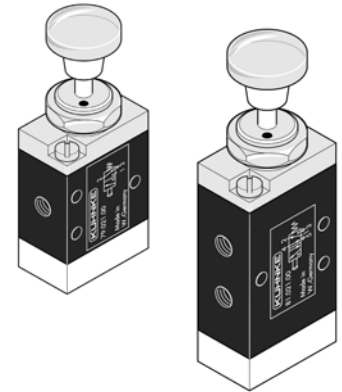
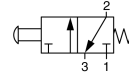


81022
Roller Lever
4 Way

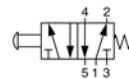


Used as a pneumatic limit switch or position detector. Actuator travel 3/8" for valve operation. Actuation force approx. 14 ozs. Can be bracket mounted in 1/2" dia. hole. Dimension above valve body is 1 3/16". Max. lever travel is 1/2". Weight 2.7 ozs.

79021
Pushbutton
3 Way

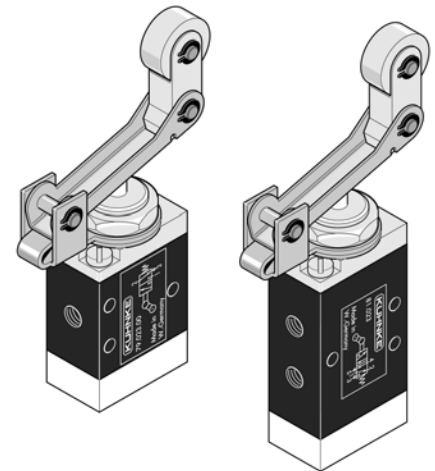
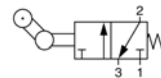


81021
Pushbutton
4 Way

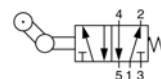


Valve is operated by a small pushbutton. Travel approx. 1/8" for actuation. Momentary (spring return) action. Pushbutton dia. 5/8", force 1 3/4 lbs. Good for general purpose momentary air pressure switching. Can be panel mounted in 1/2" dia. hole. Dimension above valve body is 7/8". Weight 2.4 ozs.

79023
One Way
Roller Lever
3 Way



81023
One Way
Roller Lever
4 Way



Roller lever operates valve only in one direction. Can be used as safety valve for limiting travel on machinery. Actuator travel and force same as roller lever (opposite). Dim. above valve body is 1 13/16". Max. lever travel is 1/2". In non actuate position roller moves down 5/16". Can be bracket mounted in 1/2" dia. hole. Weight 2.9 ozs.

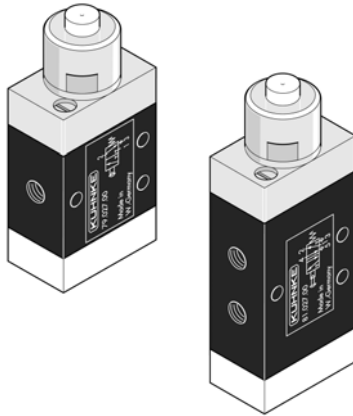
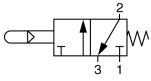
Approximate valve body dimensions are 1.5" L (3 way), 2" L (4 way) x 1" H x 5/8" W. Through body mounting holes (3) are 1/8" dia. See accessories for brackets and renewal parts. For detail dimensions contact factory.

Miniature Valves

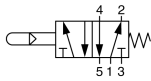
Series 79, 81, 84 Spool Valves

Kuhnke Miniature Valves

79027
Plunger
Air Pilot Assist
3 Way

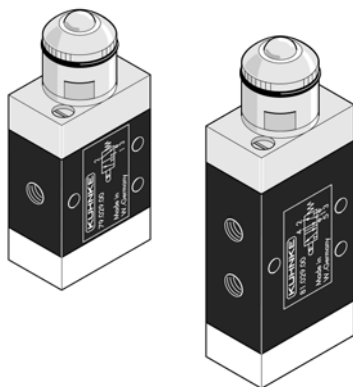
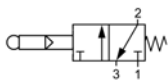


81027
Plunger
Air Pilot Assist
4 Way

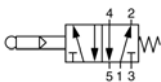


Valve is actuated by light pressure on plunger. Travel less than 1/16" for actuation. Ideal for detecting small parts. Air consumption - .07 CFM, switching time - 65 ms (at 90 PSI). Actuation force is 0.9 oz. Dimension above valve body is 19/32". Weight 2.2 ozs.

79029
Ball Operator
Air Pilot Assist
3 Way

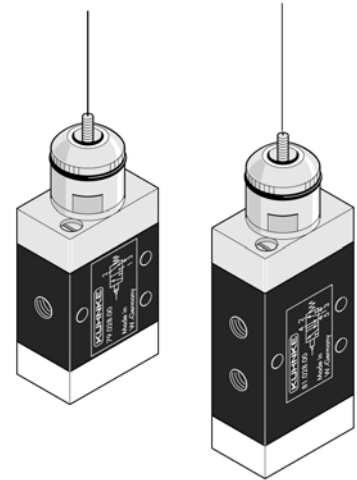
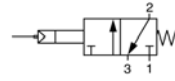


81029
Ball Operator
Air Pilot Assist
4 Way

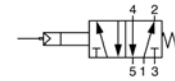


Valve is actuated by pressure on ball bearing. Travel approx. 3/64" for actuation. Ball rolls with mass as it moves by. Force required to actuate valve is 0.9 oz. Can be used for detecting items on conveyor systems. Air consumption - .07 CFM, switching time - 65 ms (at 90 PSI). Dimension above valve body is 3/4". Weight 2.4 ozs.

79028
Cat Whisker
Air Pilot Assist
3 Way

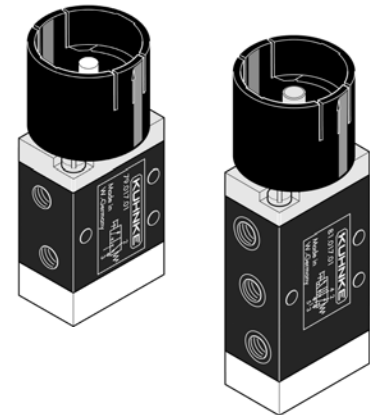
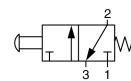


81028
Cat Whisker
Air Pilot Assist
4 Way

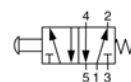


Actuation caused by deflection of fine spring supported wire. Allows valve to be mounted close to detected unit and provides wiping action. Wire can be bent at top up to 3/8" for specific application. Air consumption - .07 CFM, switching time - 65 ms (at 90 PSI). Actuation force is .02 oz. Dimension above valve body is 2 11/16". Weight 2.4 ozs

79017-03
Valve for Oil-Tight
Pushbuttons
3 Way



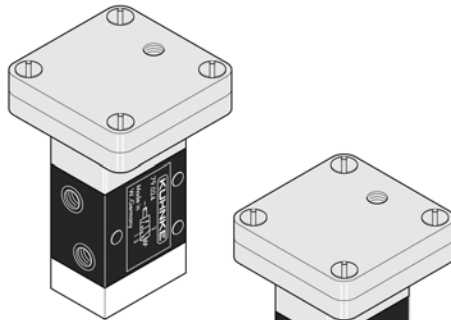
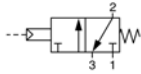
81017-03
Valve for Oil-Tight
Pushbuttons
4 Way



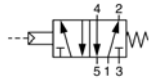
Valve is designed for use with standard miniature size (7/8" dia.) pushbutton operators. Enables pneumatic switching to be combined with electromechanical switching on control consoles. Fits *Moeller* operators, see accessories. Weight (valve only): 2 .5 ozs.

Approximate valve body dimensions are 1.5" L (3 way), 2" L (4 way) x 1" H x 5/8" W. Through body mounting holes (3) are 1/8" dia.
See accessories for brackets and renewal parts. For detail dimensions contact factory.

79024
Amplifier
3 Way

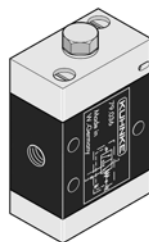
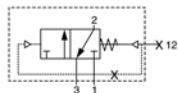


81024
84215 (Manifold Mtd.)
Amplifier
4 Way

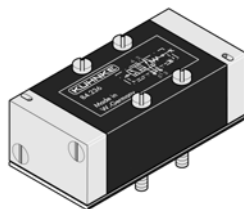
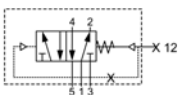


Amplifiers can be used to switch line pressure valves from a low pilot pressure signal. A pressure signal applied to the control port operates valve. Pilot signal range - .075 - 1.5 PSI (5 - 100 mbar). Valve operating pressure - 30 to 115 PSI. Weight 3.1 ozs.

79036
Pulse Shaper
3 Way

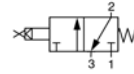


84236 (Manifold Mtd.)
Pulse Shaper
4 Way

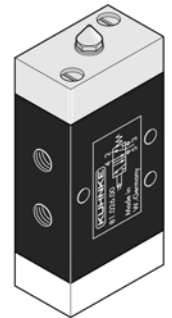
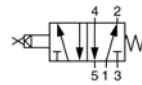


The pulse shaper converts a continuous signal into a pulse signal. Ideal for providing count pulses to pneumatic counters or electronic pressure transducers. Can be applied in parallel with working device circuits that have a long on cycle. Operating pressure range is 45 -145 PSI. Duration of pulse - 80-140 Ms @ 115 PSI.

79026
Air Jet Detector
Fixed Nozzle
3 Way

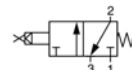


81026
Air Jet Detector
Fixed Nozzle
4 Way

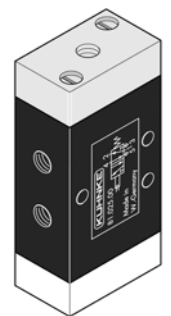
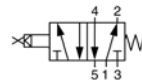


Air jet detectors are used for contact sensing of parts and tools. Can be used with delicate components. A stream of air is sent from a nozzle. As an object touches off the nozzle, the stream is blocked causing back pressure and operating the valve. Air consumption - .07 CFM @ 90 PSI. Switching time @ 90 PSI - 65 ms. Weight 2.1 ozs.

79025
Air Jet Detector
Flexible Nozzle
3 Way



81025
Air Jet Detector
Flexible Nozzle
4 Way



Same as air jet detector above, except used with flexible hose and nozzle. Any length of hose can be used, however, length of tube (volume) determines valve switch over time. Can be used for detecting objects in tight areas. See accessories for hose kit cat. no. 43138. Weight 2 ozs.

For manifolds and sub bases used with valves 84215 or 84236 see accessories for miniature solenoid valves. Approximate valve body dimensions are 1.5" L (3 way), 2" L (4 way) x 1" H x 5/8" W. Through body mounting holes (3) are 1/8" dia. **See accessories for brackets and renewal parts. For detail dimensions contact factory.**