



The following page(s) are extracted from multi-page Kuhnke product catalogues or CDROMs and any page number shown is relevant to the original document. The PDF sheets here may have been combined to provide technical information about the specific product(s) you have selected.

Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

Contact Details

Kuhnke sales and service in North America

Ellis/Kuhnke Controls
132 Lewis Street
Unit A-2, Eatontown
NJ 07724
USA

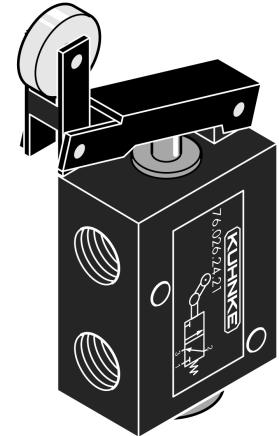
T: (800) 221 0714
T: (732) 291 3334
F: (732) 291 8154

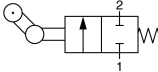
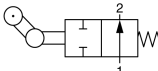
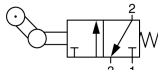
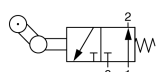
Important Note

The information shown in these documents is for guidance only. No liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper application of the parts, assemblies or equipment described.

One Way Roller Lever Operated, Body Mount, Compact Design

One way roller operates valve only in one direction. Used as a pneumatic limit switch or position detector. Roller arm travel is 3/8" (10mm). Actuation force is 4.5 Lbs.



Description	Orifice (Body No.)	Port Size	Catalog Number		
			NPT Ports (USA Std.)	Metric Ports (European Std.)	
2 Way Normally Closed Spring Return		4mm (1bP)	1/8	75025-24-21	76025-24-21
2 Way Normally Open Spring Return		4mm (1aP)	1/8	75025-24-31**	76025-24-31**
3 Way Normally Closed Spring Return		4mm (1bP)	1/8	75026-24-21	76026-24-21
3 Way Normally Open Spring Return		4mm (1aP)	1/8	75026-24-31**	76026-24-31**

**These valves were discontinued in June 2006. Please contact us for advice on alternative products.

Operating pressure range 0-145 PSI. Actuation force @ 90 PSI, is approx. 4.5 Lbs.
 Valve body dimensions are 1.812" L x .625" W x 1.25" H. Roller arm extends 1.89" beyond body and travel is .375" in actuate direction and .3125" in non-actuate direction. Through body mounting holes 3/16" diameter.
For valve specifications see appendix. For detail dimensions contact factory.

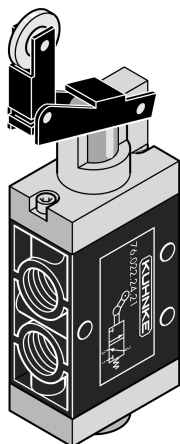
Mechanically Operated Valves

Roller Lever Operators

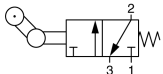
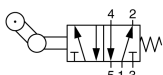
Kuhnke Power Valves

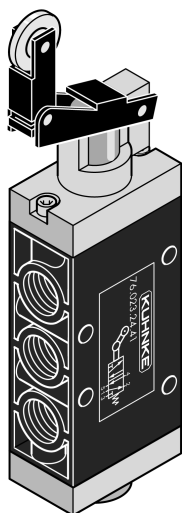
One Way Roller Lever Operated, Body Mount

One way roller lever operates valve only in one direction. Can be used as safety valve for limiting travel on machinery. Roller arm travel is 1/2" (12mm). Actuating force is 4.5 Lbs.



3 Way

Description	Orifice (Body No.)	Port Size	Catalog Number	
			NPT Ports (USA Std.)	Metric Ports (European Std.)
3 Way Norm. Closed Spring Return 	6mm (1S)	1/8	75022-24-21	76022-24-21
4 Way Spring Return 	6mm (2S)	1/8	75023-24-41	76023-24-41



4 Way

Operating pressure range 0-145 PSI. Actuation force @ 90 PSI, is approx. 4.5 Lbs.

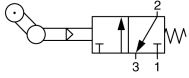
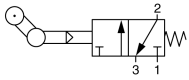
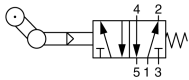
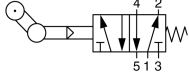
For normally open function on 3 way valve, reverse connect ports 1-3. For 2 way operation, plug port 3.

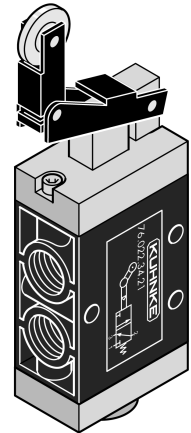
Valve body dimensions are 2.5" L (3 way), 3.15" L (4 way) x 1.375" W x .75" H. Roller Lever extends 2" beyond body and travel is .5" in actuate direction and non actuate direction. Through body holes are 3/16" diameter.

For valve specifications see appendix. For detail dimensions contact factory.

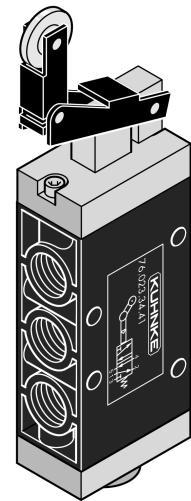
One Way Roller Lever Operated, Air Pilot Assist, Body Mount

One way roller lever operates valve only in one direction. Actuation force is 14 ounces and roller lever travel is approx. 5/32 inch (4mm).

Description	Orifice (Body No.)	Port Size	Catalog Number		
			NPT Ports (USA Std.)	Metric Ports (European Std.)	
3 Way Norm. Closed Spring Return		6mm (1S)	1/8	75022-34-21	76022-34-21
3 Way Norm. Closed Spring Return		8mm (6P)	1/4	75046-74-21	76046-74-21
4 Way Spring Return		6mm (2S)	1/8	75023-34-41	76023-34-41
4 Way Spring Return		8mm (7P)	1/4	75047-74-41	76047-74-41



3 Way
1/8 Ports



4 Way
1/8 Ports

Operating pressure range 35-145 PSI. Minimum pressure 35 PSI. Actuation force @ 90 PSI, is approx. 14 ounces. Approximate valve body dimensions for 1/8 ported valves are 2.75" L (3 way), 3.5" L (4 way) x 1.375" H x .75" W. Approximate valve body dimensions for 1/4 ported valves are 4.75" L x 2" H x 1" W. Roller arm extends 1.81" beyond body and travel is .156 in actuate direction and .5" in non actuate direction. Through body mounting holes 3/16".

For valve specifications see appendix. For detail dimensions contact factory.