

NPP Pneumatic Pinch Valves

NPP4-1C-07



NPP Series 2-Way pneumatic pinch valves are air-piloted devices designed to open or close tubes for controlling flow of liquids and gases. Other valve types have internal passages that may cause small amounts of fluid to remain in the valve. Pinch valves have no areas or dead volume where fluid can become trapped. Only the inside of the tubing has contact with the fluid.

Common industries that utilize pinch valves for the benefit of isolating fluid from a mechanical valve including drug dispensing, laboratory equipment, wastewater, medical devices, chemical, food and beverage equipment, ceramic/glass/plastic, and solids handling.

Data Sheet	Data Sheet, Panel Mount Info
Documentation	CE, RoHS (Download)
Function	
	2-Way Normally-Closed
Material, Body	Aluminum, ENP
Material, Tube	Sanitary Platinum-Cured Silicone
Material, Wetted	Polyurethane Tubing (no wetted areas in valve)
Max PSI	250 psig (Pilot Pressure only)
Max. Pilot Pressure	250 psig (17 bar)
Medium	Air, Water, Gas & Compatible Fluids
Mount	In-Line
Mounting	#4-40 Threaded Holes
Operating Temperature Range	32 to 230°F (0 to 110°C)
Orifice / Wattage	1.500" / 7.2 Watts
Product Line Brochure	Isolation Valves
Tubing	1/4" ID-3/8" OD, Medical/Lab
Tubing, Durometer Hardness	50 Shore A
Tubing, Elongation at Break	815%
Tubing, Length	Comes with 12" (305 mm) of selected tubing. Additional tubing available separately.
Tubing, Modulus at 200%	299 psi (21 bar)
Tubing, Tear Strength	263 ppi
Tubing, Tensile Strength at Break	1,388 psi (96 bar)
Tubing, Wall Thickness	0.0625" (1.6 mm)
Weight (lbs.)	0.3000

