

NIV PTFE Media Isolation Valves

NR3-2-24



The NIV series media isolation valve is a solenoid-operated device that utilizes a flexible diaphragm to isolate the actuation mechanism from the fluid path. Media isolation valves are commonly used for a wide variety of applications, including those that require precise, repeatable dispensing of media for analytical instrumentation. All wetted areas of the valve are PTFE or PEEK, making this series ideal for use with corrosive media.

Accessories Zero Dead Volume Fittings Air Flow 38 I/min @ 30 psig Applications Form Applications Form Circuitry Option None Coil Wire Size 22 AWG Connection 18" Wire Leads Data Sheet Data Sheet, Hit & Hold Info	
Applications Form Applications Form Circuitry Option None Coil Wire Size 22 AWG Connection 18" Wire Leads	
Circuitry Option None Coil Wire Size 22 AWG Connection 18" Wire Leads	
Coil Wire Size 22 AWG Connection 18" Wire Leads	
Connection 18" Wire Leads	
Data Sheet Data Sheet, Hit & Hold Info	
Documentation CE, RoHS (Download)	
Function 2-Way	
Material, Wetted PTFE	
Max PSI 28" Hg to 30 psig	
Medium Air, Water, Gas or Compatible F	·luids
Mount In-Line Ports	
Notes ISO 9001. PPS Body options als	o available.
Operating Pressure Vac to 30 psig	
Operating Temperature -20 to 158°F (-29 to 70°C) Range	
Orifice / Port 0.095" / 1/4-28 UNF	
Product Line Brochure Isolation Valves	
Response Time <50 ms	
Thread Depth #4-40 (max. 0.125")	
Type Normally-Closed	
Unit Imperial	
Voltage 24 VDC	
Wattage 4.2 Watts	
Weight (lbs.) 0.4000	

