

Precision Pressure Regulators

DR-2MNR



The DR-2 precision regulators are offered in either relieving or non-relieving versions. The relieving design maintains a constant pressure output even when downstream conditions change, while non-relieving regulators do not automatically compensate for changes in downstream flow or pressure. There is no vent to atmosphere, as in a relieving type regulator, and the output pressure can increase due to a downstream event. Non-relieving versions can also accommodate compatible liquid applications.

2D Drawings	2D Files
Accessories	Knob & Set Screw: AK2.5-B
Adjustment	Screwdriver Slot
Data Sheet	Data Sheet
Included Item(s)	Nut & Lockwashers
Input PSI	300 psig max. (20,7 bar)
Material, Body	Electroless Nickel Plated Brass
Material, Seals	FKM with PFPE Lube
Material, Spring & Spring	Stainless Steel Adjustment
Max. Pressure	2 to 100 psig (0,1-7 bar)
Medium	Air, Water* or Oil* (* non-relieving models)
Mount	#5/16-24 thread (M8x1.0 thread)
Non-Relieving Option	Non-Relieving
Notes	An extended 0.25" (6.4 mm) shaft accepts an adjustment knob or furnished with an
Notes	exposed screwdriver slot with micro- adjustment (32 pitch thread). Knobs ordered separately.
Operating Temperature Range	adjustment (32 pitch thread). Knobs
Operating Temperature	adjustment (32 pitch thread). Knobs ordered separately.
Operating Temperature Range Ports (Inlet -	adjustment (32 pitch thread). Knobs ordered separately. 32 to 230°F (0 to 110°C)
Operating Temperature Range Ports (Inlet - Outlet) Product Line	adjustment (32 pitch thread). Knobs ordered separately. 32 to 230°F (0 to 110°C) #10-32 Male - Manifold
Operating Temperature Range Ports (Inlet - Outlet) Product Line Brochure	adjustment (32 pitch thread). Knobs ordered separately. 32 to 230°F (0 to 110°C) #10-32 Male - Manifold Mechanical Valves
Operating Temperature Range Ports (Inlet - Outlet) Product Line Brochure Repeatability Set Point	adjustment (32 pitch thread). Knobs ordered separately. 32 to 230°F (0 to 110°C) #10-32 Male - Manifold Mechanical Valves ±0.25 psig (0.02 bar) typical
Operating Temperature Range Ports (Inlet - Outlet) Product Line Brochure Repeatability Set Point Sensitivity	adjustment (32 pitch thread). Knobs ordered separately. 32 to 230°F (0 to 110°C) #10-32 Male - Manifold Mechanical Valves ±0.25 psig (0.02 bar) typical ≤0.5 psig (0.03 bar)
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