

M-DR-2 Precision Regulators

Excellent Accuracy & Repeatability



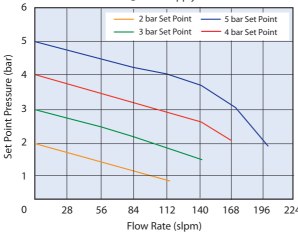
- Design for applications where zero air consumption is required (non-bleed)
- Excellent corrosion resistance
- · Relieving and non-relieving designs
- · Manifold mount option
- · Features non-rising internal adjustment
- · ISO 9001:2008

When Clippard invented miniature regulators in 1962, the M-MAR Series became very popular as a simple, robust, and cost-effective regulator in a small package with exceptionally long life.

As regulator applications continue to increase, Clippard is meeting the demand with the newest addition to the reputable regulator line. The new M-DR-2 Series provides greater accuracy and repeatability while maintaining the same flow and performance characteristics as the M-MAR regulators in a small, sleek package.

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.

Flow Rate vs. Set Point Pressure @ 6 Bar Supply Pressure



Specifications

Medium	Air, Water* or Oil*
Input Pressure	21 bar max.
Repeatability	± 0.007 bar
Set Point Sensitivity	0.007 bar
Set Point Stability	0.007 bar
Temperature Range	0° to 100°C
Mounting	M12x0.75 thread. Nuts and lockwashers furnished
Material	Electroless nickel plated brass body, FKM seals,
	PFPE lube, stainless steel adjustment screw
	and spring
Adjustment	An extended 6.4 mm shaft accepts an adjustment
	knob, or furnished with an exposed screwdriver slot
	with micro-adjustment (32 pitch thread). Knobs
	ordered separately (#AK4-A)

^{*} Non-Relieving models only

Order Information Inlet Outlet

Example Part No.: M-DR-2BP-5

Base Part No. M5 Female M5 Female M-DR-2 R1/8 Male M5 Female M-DR-2P M-DR-2M M5 Male Manifold M-DR-2C Cartridge Cartridge M-DR-2BP R1/8 Male G1/8 Female





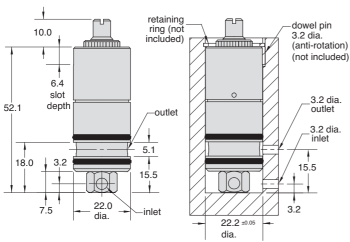


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Special configurations, preset options and imperial versions available. Consult Clippard.



M-DR-2 screwdriver M-DR-2P M-DR-2BP M-DR-2M 6.2 dia. slot adjustment locknut 16.3 M5 port plugged M12x0.75 6.4 thd. G1/8 female outlet 0 М5 45.9 outlet М5 55.7 45.8 outlet 49.9 19.1 23.7 15.5 20.7 R1/8 9.5 22.0 R1/8 4.0 male М5 inlet 22.0 22.0 inlet inlet dia. dia. 32.5 14.3 outlet 3.3 All models illustrated with 22.0 screwdriver slot adjustment slot for DR-2C non-rotation retaining dowel pin ring (not included) 10.0 3.2 dia.



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Special Body Configuration

Custom Regulators

Special Configurations & Assemblies

If you need a product that fits your application perfectly, Clippard has the capability to design or modify one of its products to suit your exact needs. We understand that a standard catalog product may be close but not be exactly what you need. We have the ability and capacity to give you what you want. Our Engineering Department has designed tens of thousands of special variations, modifications or completely special regulators and other products.

Call today with your unique application!