

Irritrol®



This pressure-regulating device enables the user to quickly and accurately set the optimal system pressure.



Model 311A anti-siphon valve
with OMNIREG attached

OMNIREG®

MODULAR PRESSURE REGULATOR

ONE MODEL FITS ALL HEAVY-DUTY COMMERCIAL 100 SERIES (CENTURY PLUS), 700 SERIES (ULTRAFLOW®), 200B AND 311A SERIES VALVES*
Compatible with Irritrol commercial valves

MAINTAINS DOWNSTREAM PRESSURE
For consistent and efficient operation

REQUIRES ONLY 1 GPM TO OPERATE
Ideal for low-flow applications

"DROP IN" INSTALLATION IS FAST AND EASY, REQUIRING TIGHTENING OF ONLY TWO CAPTURE SCREWS
For reduced labor time

BUILT-IN SCHROEDER VALVE
For independent pressure readings



* Compatible with Century PLUS (excluding anti-contamination models), 700 UltraFlow® (1", 1½" and 2") and 311A manufactured after 1/1/96; 700 UltraFlow (¾") manufactured after 5/4/96; and 200B manufactured after 12/1/98.



MODULAR PRESSURE REGULATOR

IRRITROL.COM

ADDED FEATURES

- Clearly marked dial settings permit precise control of downstream pressure
- Desired pressure may be set with water on or off
- Delivers an accuracy of ± 3 psi
- Low-profile design permits use in applications with limited space
- Schrader valve test port is easily accessible for in-line use
- Manufactured of heavy-duty, corrosion-resistant glass-filled nylon
- Accessible internal module
- Stainless steel and brass hardware
- Vandal (proof) cap to avoid unauthorized use
- Five-year warranty

OPERATING SPECIFICATIONS

- Flow range: 1 to 300 GPM
- Inlet pressure range: Up to 200 psi
- Pressure regulation:
OMR-30: 5 to 30 psi, OMR-100: 5 to 100 psi
- Inlet pressure to be 10 psi greater than outlet pressure

MODELS

Model	Description
OMR-30	Modular regulator 5-30 psi
OMR-100	Modular regulator 5-100 psi
OMR-DS	Downstream sensing kit

SPECIFYING INFORMATION

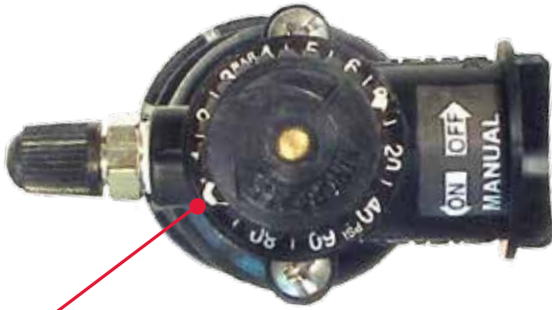
OMR - XXX

MODEL	DESCRIPTION
OMR - Modular regulator	30 - 5-30 psi 100 - 5-100 psi DS - Downstream sensing kit**

Example: A regulator to regulate from 5-30 psi = **OMR-30**

** This accessory may be used with either the OMR-30 or OMR-100 model to sense downstream pressure

EASILY KEEP DOWNSTREAM PRESSURE CONSTANT



Simply turn the dial to the desired pressure



We reserve the right to improve our products and make changes in the specifications and designs without notice and without incurring obligation. Products depicted in this brochure are for demonstration purposes only. Actual products offered for sale may vary in design and features.