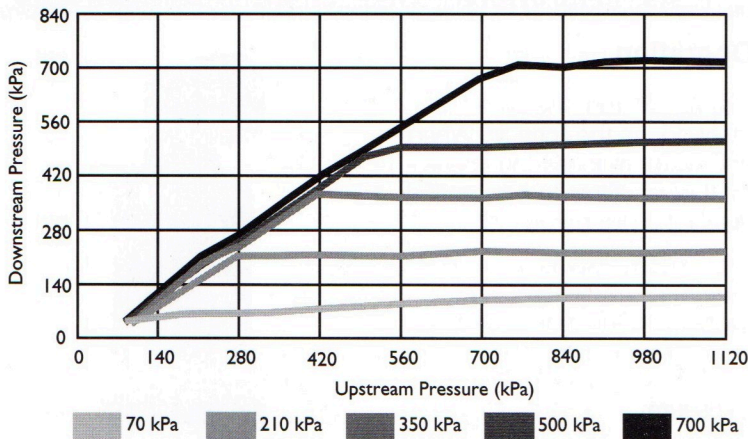


Graduated dial features easy-to-read settings.

ORDERING INFORMATION

Code	Description
OMR-30	OMNIREG 35-200 kPa Modular Pressure Regulator
OMR-100	OMNIREG 35-700 kPa Modular Pressure Regulator
OMR-DS	OMNIREG Downstream Sensing Kit

Performance You Can Count On



Downstream settings for OmniReg.

• Note: Century Series and Ultra-Flow valves manufactured prior to January 1996, and 200B Series valves prior to Jan 1998 may be upgraded with OMNIREG® and a Retrofit Kit. (see page 70)

Operating Specifications

- Flow Range: 4-1100 L/m.
- Inlet Pressure Range: Up to 1400 kPa.
- Pressure Regulation: 35-210 kPa, 35-700 kPa.

Application

- Century Series Valves
- Ultra-Flow® Series Valves
- 200B Series Valve

OMNIREG®, a new generation of modular pressure regulating devices, enables the user to quickly and accurately set the exact downstream pressure required for any application. No more guessing. No more estimating.

Features

- One model fits all Century Plus, Ultra-Flow Series and 200B Series valves.
- Simple and easy to install.
- Enables the user to quickly and accurately set the exact downstream pressure.
- Easy-to-read, top mounted graduated dial with clearly marked settings for precise control of downstream pressure.
- Operates with a downstream pressure regulation range up to 700 kPa and inlet pressure up to 1400 kPa, and requires only 4 L/m to operate.
- Delivers accuracy of +/- 20 kPa.
- Desired pressure can be set with water on or off.
- Low profile design permits use in applications with limited space.
- Manufactured of heavy-duty, corrosion-resistant glass filled nylon with stainless steel and brass hardware.
- Maintains constant downstream pressure, regardless of widely varying inlet pressure.
- Optional downstream sensing kit.
- Inlet pressure must be 70 kPa greater than desired outlet pressure.