

Series 110 Omni-Valve

With the capability of operating in six different control modes, handling a wide range of chemicals, covering a wide range of capacities and having a multitude of control options, adjustable features and settings, the Hydro Omni-Valve is truly an all-in-one automatic control valve for vacuum feed.

Control Options (all standard)

- Manual Control
- Proportional (Flow) Control
- Set Point (Residual) Control
- Set Point (ORP) Control
- Compound Loop (PID) Control
- Step Feed Rate Control

Control modes are field selectable and can be changed at any time.

Features

- 2 line x 20 character display
- 3 analogue inputs (flow, residual and remote dosage)
- Adjustable: dosage, set points, lag time, signal filters, display ranges, alarms & more
- Linear operation eliminates rotary drive gears & rotating motion
- Broad range of chemicals & capacities
- Two 4-20 mA outputs
- Password protected settings

Because of Hydro Instruments' innovative approach to manufacturing, the Omni-Valve is the industry's first true directly linear drive control valve design. The Omni-Valve is the industry leader in terms of offering 6 different control modes (all standard) and a wealth of flexible settings and features. Our state-of-the-art microprocessor technology, highest quality materials of construction, precision machining and a minimal number of moving parts combine to make the Omni-Valve extremely reliable over long periods of continuous operation and truly the best automatic control valve available on the market.

- Excellent Accuracy & Repeatability
- Maximum Versatility
- 10 Point Calibration for Linear Flow
- Designed for Minimal Wear & Long Life











OV-110 Ordering Information

Model: OV-110 MAXIMUM CAPACITY 10 kg/hr 1. 2. 40 kg/hr 60 kg/hr 3. **GAS OR LIQUID** Ammonia (NH3) В. Sodium Bisulfite (NaHSO3) C. Chlorine (CI2) Sulfur Dioxide (SO2) S. Η. Sodium Hypochlorite (NaOCI) Other: Consult Factory **RANGE** 200 gr/hr 10 kg/hr 500 gr/hr 20 kg/hr 2. 7. 3. 1 kg/hr 8. 40 kg/hr 4. 2 kg/hr 60 kg/hr 5 kg/hr POWER REQUIREMENTS 120V 60Hz 2. 240V 50Hz

CONTROL CONFIGURATION

- 1. Flow Pacing 5. Compound Loop (ORP)
- 2. Residual 6. Step Feed
- 3. ORP 7. Dual Input Feed Forward
- l. Compound Loop (Residual) 8. Dual Set Point

POWER CABLE LENGTH

- 1. 6 feet (1.5 m) standard
- 2. Other (consult factory)

SIGNAL CABLE LENGTH

- 1. 25 feet (8 m) per input channel
- 2. Specify length required

POWER LINE ISOLATOR

- 1. None (standard)
- 2. Included

SYDNEY OFFICE

Unit 4, 4 Narabang Way, BELROSE NSW 2085 P 02 9450 0995 F 02 9450 0996 sales@prominentfluid.com.au

QUEENSLAND OFFICE

Unit 1, 68 Murdoch Circuit, ACACIA RIDGE QLD 4110 P 07 3213 1900 F 02 9450 0996 pfcqld@prominentfluid.com.au

VICTORIA OFFICE

Unit 1/21-22 National Drive HALLAM VIC 3803 P 03 8795 7430 F 02 9450 0996 pfcvic@prominentfluid.com.au

WESTERN AUSTRALIA OFFICE

Office 11, 34 Welshpool Road WELSHPOOL WA 6106 pfcwa@prominentfluid.com.au