# **MVP-S1/2DM Simplex Control Panels and Kits**

## **Applications**

The MVP-S1/2DM (4-in-1) control panel is ideal for single-pump systems that might otherwise require several different types of panels. The controls circuit operates on 120 V power, the pump circuit is dual-rated for 120 V or 240 V power. In addition, the panel can be configured at the shop or in the field for timed- or demand-dosing applications. All MVPs include an easy-to-use, programmable logic unit that incorporates many timing and logic functions, such as multiple timing intervals to adjust for changing flow conditions and a built-in elapsed time meter and counter.



Versatile, flexible, one panel for multiple designs and applications. The MVP-S1/2DM "4-in-1" control panel brings affordable, intelligent control technology to the water and wastewater handling industries. The MVP-S1/2DM Control Panel is also available as a complete panel "Kit" (shown here) including floats and adjustable float collars.

## **To Order**

Call your nearest Orenco Systems<sup>®</sup>, Inc. distributor. For nearest distributor, call Orenco at 800-348-9843, or go to www.orenco.com.

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## **Standard Features & Benefits**

- Dual voltage-rated pump circuit, 120 V or 240 V
- Programmable for timed or on-demand dosing
- For timed dosing, multiple timer intervals (normal timer, override timer) can be set to accommodate varying flow conditions
- Eight inputs and four outputs
- Simple setting instructions are easy to remember; parameters have understandable abbreviations
- Large, backlit LCD display is easy to read
- Intervals as long as 99 hours can be set

with an accuracy of ±1%

- Adjustable high-level alarm delay
- Built-in programming keys allow reprogramming in the field without a portable computer
- Ability to use one model of float for all functions simplifies installation
- UL 508 listed in the United States and Canada
- Complete instructions and diagrams come with panel and are affixed to the inside, for reference in the field
- Three-year limited warranty

#### Standard Features for System Maintenance

- Totalized and resettable data for:
   – Flapsed pump run
  - Elapsed pump run times
  - Pump cycle counts
    Low-and high-level
  - alarms
  - Overrides (in timed-dose mode)
  - Power failures
- Different alarm/light signals for different alarm conditions; alarm screen activates when an alarm condition occurs and the alarm type, start time, and date are reported automatically
- Automatic reactivation of silenced alarm (when problem is not corrected) prevents system failure
- Float status screen with error notification and float position indication
- Timed delays on float inputs prevent chattering and pump burnout

(Optional features on back)

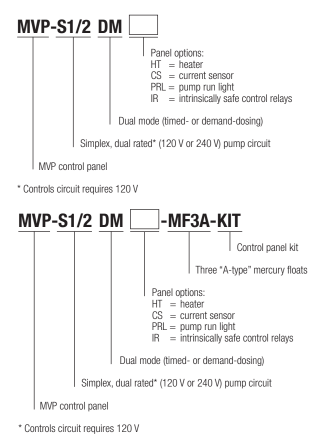
## **Optional Features & Benefits**

- Removable EEPROM card for reprogramming the panel in the shop or in the field
- UL698A (Intrinsically Safe listing) for use in hazardous locations
- Self-regulating anticondensation heater (radiates additional wattage as temperature drops)
- Current sensor to signal pump failures; ideal for recirculating filters
- Pump run light to indicate pumping activity

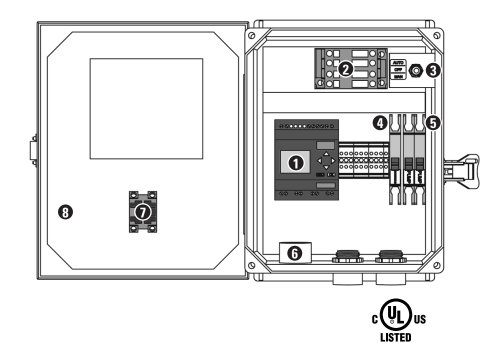
## **Standard Models**

MVP-S1/2DM, MVP-S1/2DM-MF3A-KIT

## **Model Code for Ordering**



- 1. Programmable Logic Unit
- 2. Motor-Start Contactor
- 3. Toggle Switch
- 4. Controls Circuit Breaker
- 5. Pump Circuit Breaker
- 6. Audible Alarm
- 7. Visual Alarm
- 8. Panel Enclosure



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