

# Petro Vend 100° Fuel Control System

OPW Fuel Management Systems proudly introduces the Petro Vend 100° (PV100) Fuel Control System – a stand-alone, pedestal-mounted system for small or mid-sized fleet-fueling sites that require one- or two-hose control.





The OPW Petro Vend 100° is the ideal solution for unattended fueling for small or mid-sized fleets. As a "turnkey system," the unit is designed for quick and easy installation. It ships ready-to-use with 50 pre-configured users for immediate fueling access and

requires only power, pulser and hose-control line connections in order to initiate system operation. The PV100° stores dispensed fuel amounts as card- and pump-specific totals, which can be viewed on the display or retrieved with an external USB flash drive.



## Petro Vend 100° Fuel Control System

#### **Benefits**

- Turnkey system with easy installation
- Cost effective for small to mid-sized fleet-fueling operations
- Field upgradable software
- Track and report fueling by card or pump totals (specific transaction data optional). See screen visuals below.
- Menu-driven configuration takes place at the terminal, eliminating the need for PC-required software
- Saves the expense of trenching and pulling wires for serial communications

#### **Features**

- Controls up to two hoses for mechanical pumps
- User selectable PINs, from three (3) to six (6) digits in length, allowing only authorized users to access fuel
- Hose-based quantity restrictions
- Dual, manual, pump override control enables pump relays and the recording of dispensed-fuel volumes during a specific time
- Monochrome graphic display
- Optional dual-head magnetic card reader
- Optional HID proximity key-fob reader
- Optional USB flash drive for transaction storage
- Allows you to adjust programming parameters, view card and pump totals, and transfer all data to a USB flash drive via Manager Card access in on-screen manager modes

#### **Memory**

- Standard memory allows tracking of up to 50 proprietary cards
- Expandable to 250 proprietary cards
- Stores virtually unlimited number of transactions on USB flash drive (optional)

### **Technical Specifications**

- Cabinet Dimensions: 10.75 inch H x 14.25 inch W x 9.75 inch D (27.3 cm x 36.2 cm x 24.8 cm)
- Pedestal Dimensions: 48 inch H x 14 inch W x 9 inch D (122 cm x 36 cm x 23 cm)
- Power Requirements: 115/230 VAC, 50/60 Hz, 200 watts maximum
- Operating Temperature Range: -40° F to 122° F (-40° C to 50° C)
- Graphics display: 6 inch (15.2 cm) monochrome
- Painted steel enclosure and pedestal
- Internal Pump Control: Standard for up to two (2) hoses for mechanical pump control

# **Mechanical Pump Control Specifications (PCM)**

- Relay Contact Rating: 240 VAC; 20 A, 3.0 HP maximum
- "In-Use" Detection: Voltage Sense 120-240 VAC or Handle Switch
- Pulser Type: Single Channel
- → Pulser Input: Mechanical (contact); Electronic (5-12 VDC)
- Pulser Divide Rate: 1:1 1000:1; 1 pulse increments
- Maximum Pulse Speed: (50% duty cycle) 6,000 Mechanical; 100,000 Electronic

### **Certifications and Listings**



- Electronic Testing Labs (ETL), per Underwriter Laboratories UL 1238
- Electronic Testing Labs Canada (ETLC), per CSA C22.2





