### Petro Vend 200 **Fuel Island Terminal**

Part of OPW's new PV Family of Fuel Control Solutions, the Petro Vend 200 Fuel Island Terminal (PV200) offers many a la carte options that provide state-of-the-art fuel control to commercial fleets.

The PV200, in conjunction with OPW's FSC3000<sup>™</sup> Fuel Site Controller, leverages OPW's long history of innovation in fuel management to provide advanced 24-hour fuel control to unattended commercial fleet fueling operations, big or small. The PV200 simplifies fuel management for a wide variety of commercial applications including trucking, school transport, government, military, industrial and business operations.

Engineered with scalability in mind, the PV200 is a future-proof fuel island terminal that provides fleet managers flexibility for changing needs.

To learn more about the PV Family of Solutions, please visit www.opwglobal.com/PV-Family.

#### Petro Vend 200 Fuel Island Terminal





Options including an integrated or external FSC3000<sup>™</sup>, dual card reader support and three pedestal heights accommodate a variety of operational needs

## **User-friendly**

Menu-driven set-up at the terminal simplifies configuration, and graphics guide users through common data entry tasks

#### **Durable**



Featuring a thermostatically controlled heater and aluminum construction, the PV200 is engineered to withstand harsh outdoor environments

#### **Easy to Service**

The PV200's components are designed to be quickly and easily removed for simplified service calls





#### Features

- Compatible with OPW's FSC3000 Fuel Site Controller, which tracks and reports fueling transactions
- Integrated FSC3000 for installations where no building is available
- 7-inch color display
- Optional receipt printer
- Dual card reader operation enables users to take advantage of two of the three following card readers:
  - Optional Magnetic Stripe Card Reader
  - Optional Proximity Card Reader
  - Optional ChipKey<sup>®</sup> Reader
- Optional Wireless Petro-Net<sup>™</sup> communication reduces installation costs
- Cardless/keyless access allows drivers to fuel using a quick keypad entry
- 3 pedestal sizes are available, including sizes that meet Americans with **Disabilities Act requirements**



#### **Benefits**

- Terminal display is optimized for readability in sunlight
- LED lights illuminate keyboards, card readers and receipt printer for nighttime authorizations
- User-friendly display menus include graphics designed to guide users through setup procedures at the terminal
- Optional alpha keyboard enables users to enter additional information such as license plate numbers, etc.
- 16-key numeric keypad includes function keys that expand range of commands
- Alpha keyboard and numeric keypad feature durable metal construction to promote service longevity
- Terminal components are easily removed and replaced for simplified service calls
- Removable cabinet door supports off-site repair of components housed on the inside of the door
- Cabinet and pedestal feature aluminum construction to prevent rusting

- Thermostatically controlled heater provides reliable operation in the harshest environments
- Pump Control Module (PCM) for mechanical pump control is easily installed in pedestal
- Direct Pump Control (DPC) for electronic pump control is easily installed in pedestal

#### **Technical Specifications**

- Cabinet Dimensions: 18 inch H x 14 inch W x 10 inch D (46 cm x 36 cm x 26 cm)
- Pedestal Dimensions: 40 inch H x 14 inch W x 9 inch D (122 cm x 36 cm x 23 cm) is standard; 32-inch and 48-inch heights are optional
- Power Requirements: 115 VAC/230 VAC (Switch Selectable), 50/60 Hz, 200 watts maximum
- Operating Temperature Range: -40°F to 122°F (-40°C to 50°C)
- Graphics display: 7 inch (18 cm) color display
- Pedestal and Cabinet: Powder-coated aluminum



ENTER ODOM: 1200 15:50

The PV200 uses text and graphics to prompt drivers to enter information such as vehicle number, driver number and odometer reading.

# The Future of Fuel Control Is Here.

The Petro Vend 200 Fuel Island Terminal anchors the **PV Pro, PV Enterprise and PV Enterprise Plus** that are part of OPW's PV Family of Fuel Control Solutions. Visit www.opwglobal.com/PV-Family to learn more.