Petro Vend 200 Fuel Island Terminal



New Fuel Island Terminal Is State-of-the-Art & Scalable

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



Petro Vend 200 Fuel Island Terminal

OPW's new Petro Vend 200 (PV200) Terminal, in conjunction with OPW's FSC3000[™] 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. As part of OPW's PV Family of Fuel Control Solutions, the new PV200 is expertly engineered to be scalable to accommodate a wide range of unattended fueling requirements.

Applications

- As the next-generation solution in OPW's line of fuel island terminals, the PV200 seamlessly integrates with a compatible OPW fuel site controller
- The PV200 simplifies fuel management for unattended fuel sites that manage their own fuel supplies 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



Featuring a thermostatically

construction, the PV200 is

outdoor environments

controlled heater and aluminum

engineered to withstand harsh

DURABLE

*

EASY SERVICEABILITY

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

USER-FRIENDLY

terminal simplifies configuration,

Menu-driven set-up at the

and graphics guide users

through common data entry

tasks



VERSATILE

FSC3000[™], dual card reader

support and three pedestal

variety of operational needs

heights accommodate a

Options including an

integrated or external

Leading The Way in Fluid Handling Solutions Worldwide

www.opwglobal.com



Petro Vend 200 Fuel Island Terminal

Features

- Compatible with OPW's FSC3000[™] Fuel Site Controller, which tracks and reports fueling transactions
- Integrated FSC3000[™] Fuel Site Controller 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[®] Reader
- Optional Wireless Petro-Net[™] 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 serviceability
- 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



