

Petro Vend 200 Fuel Island Terminal

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

Featuring many a la carte options, OPW's new Petro Vend 200 Terminal provides state-of-the-art fuel control capabilities for the unique needs of commercial fleets.

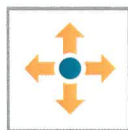


Petro Vend 200 Fuel Island Terminal

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. With many options available, 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 operates in conjunction 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



VERSATILE

Options including an integrated or external FSC3000™, 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 SERVICEABILITY

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

Contact your OPW representative to learn more about OPW's user-friendly Petro Vend 200 Terminal today!

Phone: (708) 485-4200 ◆ Fax: (708) 485-4630 ◆ 6900 Santa Fe Drive ◆ Hodgkins, Illinois USA 60525 ◆ www.opwglobal.com