



PV Family of Fuel Control Solutions

Fuel Control for Every Commercial Application



A Balanced Fuel Budget Begins with OPW

Take Control of Your Fuel Inventory with the PV Family of Fuel Control Solutions

OPW Fuel Management Systems' PV Family of Fuel Control Solutions deliver secure, accurate and reliable fuel tracking for unattended fueling operations of every size. Our solutions not only protect fuel assets, they create operational efficiencies through integration and automation.

Fueling Authorization & Accountability

From basic, entry-level capabilities to an extensive selection of advanced offerings, OPW's Fuel Control solutions enable fleets to select the level of access, accountability, security and convenience that is the right fit for their fueling needs.



Card & Transaction Management

Some small fleets only require basic transaction data from their in-house network of drivers, while larger fleets often need to interface with an authorization or commercial fueling card network for advanced transaction management capabilities. OPW Fuel Control solutions offer a level of purchase control, tracking and reporting that accommodate the needs of fleets, small and large.

Reporting & Polling

OPW solutions help fuel site operators leverage their fueling data. From a skid-tank operation that simply seeks to validate deliveries and fueling consumption, to a trucking fleet looking to optimize billing, preventive maintenance and compliance management, OPW fuel control products help keep the books balanced and create operational efficiencies.



Providing a Full Spectrum of Fuel Control for the Needs of Today's Commercial Fleets

Commercial fleets have unique fuel control requirements. The needs of a large trucking fleet differ greatly from the needs of a small private fleet. OPW has a "right-sized" fuel control solution that meets the level of functionality needed by every commercial application.

PV Solo

Basic, Entry-Level Fuel Control for Small Proprietary Fleets



PV Pro

Polling, Reporting and Transaction Management for Small to Medium Proprietary Fleets




Mechanical/DPC

PV Enterprise

Advanced Polling, Reporting and Transaction Management Capabilities; Option to Purchase One Network





Mechanical/DPC

NETWORKS:
BUYPASS, NBS
CHASE PAYMENTECH

FLEET HOSTS:
CFN, Comdata, EFS, Fleet One,
Fuelman/Gascard, Pacific Pride,
TCH, T-CHEK, Voyager, WEX

PV Enterprise Plus

Largest Selection of Activation Options, Up to Five Networks as well as Multiple Card Management Options






Mechanical/DPC/DTC

NETWORKS:
BUYPASS, NBS
CHASE PAYMENTECH

FLEET HOSTS:
CFN, Comdata, EFS, Fleet One,
Fuelman/Gascard, Pacific Pride,
TCH, T-CHEK, Voyager, WEX

AVI

The PV Family of Fuel Control Solutions

	PV SOLO	PV PRO	PV ENTERPRISE	PV ENTERPRISE PLUS
Fuel Island Terminal	Petro Vend 100	Petro Vend 200	Petro Vend 200	Petro Vend 200
Dispenser Compatibility	Mechanical or Electronic	Mechanical or Electronic	Mechanical or Electronic	Mechanical or Electronic
Direct Pump Control		Optional	Optional	Optional
Dispenser Terminal Control				Optional
Maximum # of FITs Per Site	1	1	2	12
Number of Fueling Points	2 (4*)	4	4 (8*)	4 (8*, 16*, 32*)
Card Reader Type	Magnetic, ChipKey, Proximity	Magnetic, ChipKey, Proximity	Magnetic, ChipKey, Proximity	Magnetic, ChipKey, Proximity
Prompting	D/V/Misc	D/V/O	D/V/O/Misc	D/V/O/Misc
Number of Cards	1,000	1,000	2,000	2,000 (8,000*, 16,000*, 64,000*)
Number of Transactions	Unlimited	500	500	500 (1,000*, 2,000*)
Keypad	Numeric	Numeric	Numeric (Alpha*)	Numeric (Alpha*)
Terminal Pedestal	3 Heights Available, including an ADA Height	3 Heights Available, including an ADA Height	3 Heights Available, including an ADA Height	3 Heights Available, including an ADA Height
Polling Software		Phoenix SQL Lite (Phoenix SQL*)	Phoenix SQL Lite (Phoenix SQL*)	Phoenix SQL Lite (Phoenix SQL*)
Fuel Site Controller Location		Internal or External	Internal or External	Internal or External
Networks (NBS, Chase*, Buypass*, TCH*)			Single Network*	Up to 5 Networks
Expanded Card Reader Capabilities			Optional	Optional
Receipt Printer			Optional	Optional
Automatic Vehicle Identification				RFID Optional
*Denotes Upgrade Option				