

FIT500TM FUEL CONTROL SYSTEM



The FIT500[™] system combines leading-edge technology with a futuristic look and solid stainless steel durability, creating an unequalled 24-hour fuel management system with the quality and reliability that PetroVend is renowned for.

> With the ability to add customizable screen images out at the fuel island, the FIT500[™] is the ultimate fuel management system for advertising special promotions inside the store and for strengthening your brand identity.

Benefits

- Stainless steel enclosure for years of maintenance-free operation
- Dual-head card reader
- High-speed, auto-loading, thermal receipt printer with graphics capability
- Impressive 10.4 inch (26.4 cm) graphics color display
- Add custom color graphics to your screen images with a simple USB memory key
- Separate alpha, numeric, and function key pads are back lit for easy viewing at night
- Supports a multitude of commercial fueling cards, truck fleet cards and major bank cards
- System is field-upgradeable so you can easily add network interfaces remotely
- Ideal for marine and ethanol fueling applications
- USB memory key for transaction backup/transfer and updating card files
- Optional dial-up or cell modem allows communication to remote locations
- Each FIT500[™] can also be outfitted with 802.11 WiFi or Bluetooth[®] communication devices to facilitate updates and retrieval of transaction data



INSTALLATION

Integrated FSC3000[™] for installations where no building is available. USB key for transaction backup and card file updates.



COMMUNICATION

Optional 900 MHz wireless communication between island and building. Cell modem, Bluetooth₀ and 802.11 WiFi communication also available.



and activities.

A DOVER COMPANY

FIT500[™] Fuel Control System

FIT500[™] Fuel Control System Features

- Easily create your own color graphic images and transfer them to the FIT500[™] via USB memory key
- Change receipt paper without opening the FIT500[™] enclosure
- Windows-based ARTWare[™] PC software makes programming simple and provides system backup
- System management can be performed on-site or remotely via dial-up or cell modem, LAN/WAN or Bluetooth™ connection
- Remotely download software updates to the FSC3000[™]
- USB memory key for transaction data storage and card updates
- Connects with OPW and many other tank gauges
- Pump and product totals automatically or on demand
- System and/or single card (driver and vehicle) operation
- Cardless operation for either driver, vehicle or both
- Drivers and vehicles can be grouped into accounts for easier control of group restrictions, lockouts and reporting
- Daily and monthly credit allocations per card or account

Networks

- The FIT500[™] System interfaces with many authorization and commercial fueling networks to accept the following cards:
- CEN – Fuelman/Gascard - Wright Express
- Bank Cards Comdata - T-Chek - EFS
- Voyager TCH – FleetOne
- Dual network option reduces wait time by accessing two networks simultaneously
- Registered bank card feature enables secure use credit cards even where unattended fuel may be restricted
- The FIT500[™] System is field-upgradeable so you can easily add network interfaces to meet any needs

Memory

- Standard memory 2,000 proprietary cards, and 500 transactions
- Expandable to 64,000 proprietary cards, and 2,000 transactions

Pump Control Methods

- Pump Control Modules for Commercial Dispensers with mechanical reaisters
 - Mounted in Fuel Island Terminal for low-cost, convenient wiring
 - Mounted in remote cabinet
 - Pump Handle Monitor
 - Manual bypass for each dispenser
 - Four adjustable fueling timers
 - Maximum fueling time
 - Maximum time to activate pump handle
 - Maximum time until first pulse
 - Maximum time between pulses
 - Counts in gallons or litres from thousandths to full units
 - Pump sentry provides protection from faulty pulsers
- Direct Pump Control communicates via serial link to the dispensers (Optional)
 - Supports Wayne, Gilbarco and Tokheim protocols
 - Extremely simple installation
- Universal Pump Controller for operation with a pump controller (Optional)
 - Interfaces with Wayne, Gilbarco and Tokheim
 - Allows pumps to be controlled via the Fuel Island Terminal or retail pump console



6900 SANTA FE DRIVE

HODGKINS, IL USA 60525

www.opwglobal.com

708-485-4200

(fax) 708-485-4630

Phoenix[™] Software

- Phoenix[™] Plus poll transactions, perform card updates, run reports
- Phoenix[™] Premier all of the Phoenix[™] Plus features, plus tank gauge interface for reconciliation

FIT500[™] Fuel Island Terminal Specifications

Reader: Magnetic-stripe Card with dual read heads

Display: 10.4" (nominal size), Active Matrix VGA Color Display Receipt Printer: The high-resolution, thermal receipt printer has an integral cutter and large paper roll

Keypads: The keypads are durable and weather-resistant

Cabinet Dimensions: 20" H x 17 3/4" W x 11 3/8" D

(38 cm H x 46 cm W x 28 cm D)

Pedestal Dimensions: 42" H x 17 3/4" W x 9" D

(122 cm H x 36 cm W x 20 cm D)

Operating Temperature Range: -40° F to 122° F (-40° C to 50° C) Power Requirements: 120/240 VAC (auto detectable), 50/60 Hz; 250 watts max.

Pump Control Terminal Specifications

Relay Rating: 1 HP, 120/240 VAC Pulser Compatibility: Contact/12 VDC Electronic Pulser Power Supply: 12 VDC; 40 milliamps max./pulser Pulser Speed: 6,000 pulses/minute (mechanical) 100,000 pulses per minute (electronic) Pulser Rate: 1:1 to 9,999:1 (in one-pulse increments) Pulser Type: Single channel Pulser Duty Cycle: 50% Operating Temperature Range: -40° F to 122° F (-40° C to 50° C)

Cabinet Dimensions of Wall-mounted remote PCM:

11.5" H x 12" W x 6.5" D (29 cm H x 30 cm W x 16 cm D) Power Requirements of Remote PCM: 85-240 VAC, 50/60 Hz; 25 watts max.

Operating Temperature Range of Remote PCM: -40° F to 122° F (-40° C to 50° C)

FSC3000[™] Fuel Site Controller Specifications

Dimensions: 2" H x 10" W x 11" D (5 cm H x 25 cm W x 28 cm D) Power Requirements: 85-240 VAC, 50/60 Hz; 25 watts max. Operating Temperature Range (indoors): 32° F to 122° F (0° C to 50° C) Serial Communication Ports: Petro-Net[™] (RS-485), Printer (RS-232),

Terminal (RS-232), Modem (RS-232), Pass-through (RS-232), 2 Auxiliary Ports (RS-232), Tank Gauge, Ethernet, USB Maximum Petro-Net[™] Distance: 5,000 feet (1524 m)

FIT500 • 2/13 1.000