

Complete Site Reconciliation in One Powerful Software Package

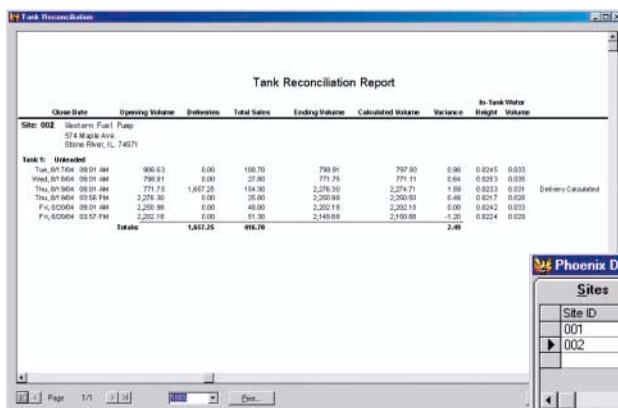
Phoenix™ Premier Fuel Management Software with tank gauge interface automatically polls your PetroVend Fuel Control System for site, account, card, and transaction data, and your OPW Tank Gauge (or other brands of automatic tank gauges) for real-time fuel inventory information for reconciling your site's fueling activities. Polling is possible through a single phone line and one phone call with the use of an appropriate switch box or pass-through port on your fuel site controller. LAN/WAN connection is also available. Phoenix Premier is also ideal for owners of multiple fuel sites who want to integrate the management of all their facilities into one centralized computer.

Based on OPW Fuel Management Systems' Phoenix Plus software package, Phoenix Premier includes full-featured back up and restore, automatic and on-demand transaction polling, card management, and over 60 reports. See PetroVend Fuel Control System's K800™ or System2™ brochures for more information about Phoenix Plus.

Phoenix Premier's intuitive user interface runs on your Windows® PC, and is compatible with Windows 98, Windows 2000, and Windows XP®. With Phoenix Premier, checking and reconciling your fuel inventory is as easy as clicking a mouse.

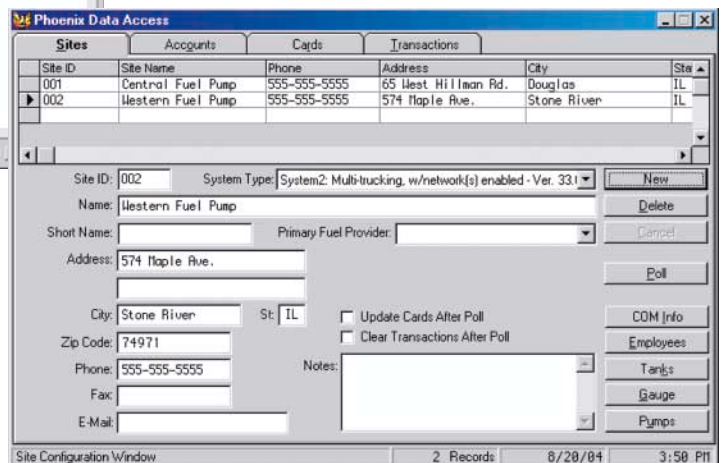
Features

- Automatic and on-demand transaction polling enhances ease of reporting reconciliation information
- Centralized card database for multiple sites (System2 version only)
- Enhanced Odometer Checking reveals obvious, incorrect mileage entries, such as single, sequential or repeated numbers
- Facilitates daily inventory management
- Provides communications through modem, ethernet or direct connection
- Reduces training costs – Windows-based program is easy to learn, easy to use
- Stores records in your back-office PC environment for easy retrieval and management
- Export transactions in Excel 5.0, HTML, dBASE IV, FoxPro 2.5, Lotus 1-2-3 WK3, Paradox 4.x, and two ASCII formats; CSV (comma separated variable width) and SDF (space delimited fixed width)
- Communicate with OPW Tank Gauges and many other tank gauges
- Communicate with up to 999 sites
- Eliminates the need for two separate lines and modems when polling via phone lines



Tank Reconciliation Report

Close Date	Opening Volume	Deliveries	Total Sales	Ending Volume	Calculated Volume	Variance	In-Tank Water	Height	Volume
Site: 002	Western Fuel Pump								
574 Maple Ave. Stone River, IL 74971									
Tank #: Unchecked									
Tue, 01/15/02 09:01 AM	966.63	0.00	108.70	799.91	797.90	0.96	0.0245	0.033	
Wed, 01/16/02 09:01 AM	799.91	0.00	27.80	771.75	771.11	0.64	0.0253	0.036	
Thu, 01/17/02 09:01 AM	771.75	1,807.25	104.90	2,276.30	2,274.71	1.59	0.0233	0.031	Delivered/Calculated
Thu, 01/18/02 03:58 PM	2,276.30	0.00	35.00	2,500.99	2,500.03	0.48	0.0217	0.030	
Fri, 02/01/02 09:01 AM	2,500.99	0.00	48.00	2,500.19	2,500.19	0.00	0.0242	0.033	
Fri, 02/01/02 03:57 PM	2,500.19	0.00	81.30	2,149.89	2,149.89	-1.20	0.0234	0.029	
Totals	1,837.25	0.00	416.70			2.49			



Phoenix Data Access

Site ID	Site Name	Phone	Address	City	St	Zip
001	Central Fuel Pump	555-555-5555	65 West Hillman Rd.	Douglas	IL	
002	Western Fuel Pump	555-555-5555	574 Maple Ave.	Stone River	IL	

Site ID: 002 System Type: System2: Multi-trucking, w/network(s) enabled - Ver. 33.1

Name: Western Fuel Pump

Short Name: Primary Fuel Provider:

Address: 574 Maple Ave.

City: Stone River St: IL

Zip Code: 74971

Phone: 555-555-5555

Fax:

E-Mail:

Update Cards After Poll

Clear Transactions After Poll

Notes:

Buttons: New, Delete, Cancel, Poll, COM Info, Employees, Tanks, Gauge, Pumps

Site Configuration Window 2 Records 8/28/04 3:58 PM

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Applications

- Interfaces directly with the OPW 1500, 2000, Galaxy™, SiteSentinel® I, and third-party tank gauge systems, as well as the Petro Vend FSC3000™, System2™ and K800™ fuel site controllers

PC Requirements

- A Windows PC with 500 MHz or higher processor speed
- 128 MB RAM
- Windows® 98, Windows 2000 or Windows XP® operating system
- CD-ROM drive
- 250 MB hard disk space
- 800 x 600 display
- Available communications port

Note: Windows is a registered trademark of Microsoft Corp.



Tank Gauge Requirements for Phoenix Premier Operation

OPW 1500, 2000, Galaxy and SiteSentinel I

- An available RS232 port or internal/external modem option, depending on installation configuration



Fuel Control Systems Requirements for Phoenix Premier Operation

- System2 or FSC3000 Fuel Site Controller with available pass-through port and cable
- K800 Fuel Site Controller with external code-activated switch
- Compatible with standard K800 system software, most System2 software, and FSC3000 software (supports all standard card record compatible software versions)

The screenshots illustrate the software's configuration capabilities. The 'Tank Gauge Configuration' window shows options for Gauge Type (SiteSentinel 1), Connect Method (Direct Connect, Dial-Up, FSC Pass-through Port), and COM Settings (Port Number: COM3, Baud Rate: 9600, Data Length: 8, Stop Bits: 1, Parity: No). The 'Tank Configuration' window displays a table of tanks with their products and types, and includes fields for Blend Information (Primary Tank ID: Tank2, Secondary Tank ID: Tank3, Primary Blend Percentage: 62). The 'Pump Configuration' window shows a table of pumps and hoses, with Hose 1 connected to Tank 1 - Unleaded, Hose 2 to Tank 6 - Regular, and Hose 3 to Tank 3 - Premium. The Hose configuration window shows dropdown menus for each hose to be assigned to a specific tank.



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