Phoenix SQL Lite[™] Fuel Management Software



Powerful, Precise – yet Simple – Reconciliation Software

Standalone software easily installs on a PC, performing reconciliation and on-demand or scheduled transaction polling to streamline data management for small to mid-size sites.



Phoenix SQL Lite™

Phoenix SQL Lite[™] PC-based software leverages Microsoft SQL Express to deliver comprehensive site reconciliation and powerful data management capabilities from a user-friendly Windows[®] interface. Phoenix SQL Lite has all of the features of Phoenix SQL, but as a standalone Windows application (as opposed to a web-based application) it is designed for single-user operations.

Applications

- → Developed for linear and simple scalability across an entire fueling operation
- Interfaces directly with all OPW tank gauges, most third-party tank gauge systems, as well as FSC3000™ and System2™ fuel site controllers
- Custom import/export features simplify card management and provide flexibility for diverse data reporting needs



PRECISE

Offers comprehensive site reconciliation for accurate tracking of inventory levels, helping site managers minimize the financial impact of unaccounted fuel losses



EASY TO INSTALL

Software can be quickly downloaded and easily installed on Windows-compatible PCs without complicated configuration requirements



USER-FRIENDLY

Phoenix SQL Lite's clean and simple graphical user interface is easy to navigate. A supportive "Help" feature enables users to maximize the program's data management and configuration tools



INTEGRATED

Software is compatible with OPW tank gauges, most third-party tank gauge systems, as well as FSC3000™ and System2™ fuel site controllers

Contact your OPW representative to learn more about OPW's user-friendly Phoenix SQL Lite™ today!

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



Leading The Way in Fluid Handling Solutions Worldwide



Phoenix SQL Lite™ Fuel Management Software

Features

- Provides complete site reconciliation and data management
- Provides communications through dial modem, cell modem,
 Ethernet or direct connection
- Export transactions in Excel, CSV, XML and all formats supported by Phoenix for Windows®
- Interfaces directly with all OPW tank gauges and most third-party tank gauge systems, as well as OPW's FSC3000™ and System2™ fuel site controllers
- Database can be uploaded to a server to allow additional personnel to view the data
- Compatible with Windows® 7 32/64 bit,
 Windows® 8.1 32/64 bit, Windows® 10 32/64 bit
- Software is available for download from the OPW website or can optionally be provided on a flash drive

Benefits

- Windows®-based software is simple to install and easy to learn
- Program's supportive "Help" features guides users through common programming tasks
- Custom import/export features enhance card data management

Use Microsoft SQL Server for Storing and Managing Data

 Application supports SQL Server 2014 Express Edition, which is automatically installed

Hardware Requirements

- A Windows® PC with 2 GHz or higher processor speed running Windows® 7 32/64 bit, Windows® 8.1 32/64 bit or Windows® 10 32/64 bit; 120 GB hard disk space; 1024 x 768 pixel display
- System2[™] or FSC3000[™] Fuel Site Controllers

Note: Windows is a registered trademark of Microsoft Corp.

PHOENIX OPW Phoenix SOL Lite™ RECONCILIATION REPORT Reconciliation Report Consolidated delivery reconciles 1,000 gallon delivery OPW's Phoenix SQL Lite™ Fuel FSC3000 Management Software has the ability Integra 500 Recorded Delivery Phoenix records 300 to account for any fuel dispensed gallons dispensed 700 Gallons while a fuel delivery is in progress. For example, if a fuel delivery of 1,000 gallons is taking place and Phoenix SQL Lite software senses 300 gallons are simultaneously being dispensed, Phoenix SQL Lite's Reconciliation Report will account 100 Gallons 100 Gallons 100 Gallons for this sale and clearly show the calculated fuel delivery was, in fact, **PROBE** 1,000 gallons. **TANK**

