

COMMERCIAL

Fleet Solutions



WWW.KELLER.CA



ABOUT KELLER

KELLER EQUIPMENT SUPPLY is the Western Canadian “go-to” for fueling solutions and dispenser modernization. When it comes to traditional gas stations, commercial truckstops, company fleet or card lock fueling options, Keller Equipment is a proven industry leader.



KELLER EQUIPMENT SUPPLY LTD. has been providing quality petroleum and industrial equipment since 1968.

With our Head Office located in Calgary, Alberta, our presence in Western Canada consists of four stocking locations in Edmonton, Calgary, Vancouver, and Winnipeg, and a sales office in Vernon, B.C.

We pride ourselves in providing quality products lines that have been carefully selected as the finest and most recognized manufacturers in the industry.

Our customer service team is dedicated to providing knowledgeable and reliable solutions to every inquiry received.

Brad Egeland

Brad Egeland

General Manager, Keller Equipment Supply

PREPARED BY: Keller Equipment Supply Ltd.
TEXTS BY: Manufacturers cited.
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BEST IN CLASS

IN ORDER to bring you unsurpassed quality and reliability with our offerings, Keller Equipment Supply will only partner and supply with the “Best in Class” manufacturers in their field.



WAYNE A global fuel dispenser manufacturer for retail and fleet applications, Wayne is leading the way with technological advances on multiple fronts.



OPW is a global leader in fully integrated fluid handling, management, monitoring and control solutions for the safe and efficient handling of critical petroleum-derived fluids from the refinery to the commercial and retail points of consumption.



Franklin Fueling Systems

FRANKLIN FUELING Driven by our pursuit to connect every station owner to their vital site data, our EVO Series Automatic Tank Gauges (ATGs) provide a world-class fuel management system solution.



CREE, a global market leader in innovative LED lighting, designs and manufactures commercial and residential LED solutions across a variety of indoor and outdoor applications.

WAYNE Select Series



Wayne
FUELING SYSTEMS

HIGH TECH, HIGH PERFORMANCE.

The Select Series' outstanding performance is backed by exceptional, state-of-the-art technology. Incorporating the Wayne iGEM electronics platform, the dispenser promotes smooth operability through features like user operating messages, transaction limit controls, error monitoring, enhanced diagnostics and PC-enabled software uploads and download.

Additionally, a handheld remote utilizes infrared technology to allow configuration and diagnostics access without opening the dispenser. And the Select Series features a unique status display that provides at-a-glance information about the dispensers' operating status including satellite-in-use messages for master and satellite configurations. All models include sophisticated electronic calibration for precise, yet simple meter calibration.

Advanced technology delivers enhanced fleet fueling efficiency.

GETTING YOUR FLEET ON THE ROAD quickly is crucial to your bottom line which means fueling should be as hassle-free and fast as possible. The Wayne Select Series electronic fleet fuel dispenser keeps your operation moving at a rapid pace.

Three Series Deliver Fast Fueling Options

Because reducing fueling time increases efficiency and productivity, the Select Series' superior technology supports three different high flow rate series for a swift fueling experience. This means more time on the road for your vehicles. All series include island-oriented (side) or lane-oriented front nozzle configurations so you can match your specific operational requirements.

Select EC Series

The Select Enhanced Capacity Series provides fueling speeds up to 22 GPM*. Six suction pump and six remote dispenser configurations are available. The EC Series utilizes the Wayne intelligent iMeter®, proven in demanding retail stations around the globe. The suction models feature powerful one horsepower motors for maximum flow performance with gear-type pumping units for years of rugged reliability.

And the remote dispenser models include internal filters to ensure product purity. All models have one-inch discharges with 3/4-inch adapters, allowing them to be easily adapted to either hose size for gasoline or higher flow diesel applications. Maximum flow can be conveniently controlled electronically through the dispenser configuration to meet spit-back and vapor recovery requirements.

Select SHC Series

The Select Super High Capacity Series offers flow rates up to 36 GPM*. It includes two iMeters and two pumps (suction models) connected to a single hose for superior performance. Choose from two suction models and eight different remote dispenser configurations including two satellite models that enable truck saddle tank fueling.

Select UHC Series

The Select Ultra High Capacity Series delivers high capacity fueling. Through a combination of advanced technology and streamlined hydraulics for amazing flow performance, it delivers a flow rate of up to 60 GPM* for master and satellite hoses combined. It is available in 12 remote dispenser configurations including three satellite models for convenient truck saddle tank fueling, and all UHC dispensers are ready for satellite connections.

The Select UHC Series is designed to match your specific requirements with unique configuration options such as two hoses on the same side for easy product selection or filling double tanks located on one side of a truck. The UHC Series features a Liquid Controls® meter for high flow throughput. Plus, dual internal 40 GPM filters are placed before the meter on each hose. Fuel is efficiently filtered from one location without sacrificing flow performance before it is dispensed through the master or satellite feeds.

WAYNE iX Fleet™

Fuel Management System



Wayne
FUELING SYSTEMS

Consisting of an in-dispenser terminal (IDT) and a controller, the iX Fleet fuel control system delivers remote and on-site fleet fueling control and management for one location or many.

Access control at the point of fueling

The Wayne iX Fleet™ fuel control system, used in conjunction with Wayne Select™ electronic fleet dispensers, helps improve efficiency through sophisticated technology.



Installed in Select electronic fleet dispensers, the IDT helps simplify installation and the user interface by moving access control directly to the point of fueling. The distributed system architecture allows each dispenser to independently authorize fueling transactions for a quicker response and enhanced up-time.

The iX Fleet fuel controller uses Microsoft® Windows® operating system and SQL Server databases to capture and store information from the dispenser, as well as provide centralized management. It also delivers advanced reporting functionality, all from an easy-to-use dashboard display interface. Software is pre-loaded on the controller, simplifying, and expediting the system start-up.





Secure Access Control

The iX Fleet fuel control system provides a wide range of controls so you can tightly manage your fueling operation.

Vehicle Control

- Control which vehicles have fueling access
- Limit the maximum amount of fuel per transaction
- Help ensure accurate odometer entry with odometer reasonability controls
- Specify and restrict fuel type by vehicle
- Flag vehicles in violation of allowable MPG ranges
- Limit fueling locations

Employee Control

- Control which employees are allowed fueling access
- Restrict the number of times an employee can access fuel per day
- Specify the types of vehicles an employee can fuel
- Limit fueling locations

Dispenser Control

- Stipulate days of the week and hours per day a dispenser is accessible
- Restrict fill amount per dispenser
- Automatically disable a dispenser after several “no quantity” transactions

Distributed Control

Each Select electronic fleet dispenser is equipped with an IDT for user entries, authorization, control, and transaction recording which provides redundancy to make sure your fleet stays on the road. For the ultimate in convenience, dual hose dispensers may be equipped with an IDT on each side, with access to one or both hoses.

Or for a more economical solution, only one IDT may be installed on one side of the dual dispenser, allowing simultaneous control of both hoses. Select electronic fleet dispensers may be ordered from the factory with IDTs, or existing Select electronic fleet dispensers may be easily retrofitted with the terminals.



Authenticate access to fuel either by vehicle or user, and select the ideal identification method of your choice.

User-Friendly Interface

The IDT delivers a fueling experience similar to familiar retail dispensers with pay-at-the-pump terminals.



Flexibility

- Radio Frequency ID (RFID) contactless key fob
- Magnetic stripe card
- HID or Indala proximity card or tag
- Keypad entry

HID, Indala, and mag-stripe options provide the flexibility to use existing building security or national fleet cards for authorizing transactions, eliminating the inconvenience of carrying a second tag or card for fueling authorization. IDs on the tags or cards are linked to the databases on the controller to allow the control of fueling parameters. In addition to authenticating users or vehicles, the iX Fleet fuel control system can prompt for additional information at the dispenser such as odometer readings, employee or vehicle identification numbers, or specific details relevant to your organization.

PETRO VEND

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.



PV Family

1 **PV SOLO** Basic, Entry-Level Fuel Control for Small Private Fleets

2 **PV PRO** Polling, Reporting, and Transaction Management for Small to Medium Private Fleets

3 **PV ENTERPRISE** Advanced Polling, Reporting and Transaction Management Capabilities; Option to Purchase One Network

4 **PV ENTERPRISE PLUS** Largest Selection of Activation Options, Up to Five Networks as well as Multiple Card Management Options

OPW has a "right-sized" fuel control solution that meets the level of functionality needed by every commercial application.

	PV SOLO	PV PROV	PV ENTERPRISE	PV ENT. PLUS
Fuel Island Terminal	Petro Vend 100	Petro Vend 200	Petro Vend 200	Petro Vend 200
Dispenser Compatibility	Mech. or Electronic	Mech. or Electronic	Mech. or Electronic	Mech. or Electronic
Direct Pump Control		Optional	Optional	Optional
Dispenser Terminal Control				Optional
Max. # of FITs Per Site	1	1	2	12
Nom. of Fueling Ponto	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	1000	1000	2000	2000(8K*, 16K*, 64K*)
Number of Transactions	Unlimited	500	500	500 (1000*, 2000*)
Keypad	Numeric	Numeric	Numeric	Numeric (Alpha*)
Terminal Pedestal	3 Heights available inc. an ADA Height			
Polling Software		Phoenix SQL Lite*	Phoenix SQL Lite*	Phoenix SQL Lite*
Fuel Site Controller Location		Internal or External	Internal or External	Internal or External
Networks (See Below)			Single Network*	Up to 5 Networks
Expanded Card Reader			Optional	Optional
Receipt Printer			Optional	Optional
Automatic Vehicle ID				RFID Optional

* Denotes Upgrade Options

Networks: NBS, Chase*, Buypass*, TCH*

Card Reader Type: Magnetic, Chipkey, Proximity



FLEXIBLE Piping

The Next-Generation in
Underground Piping

FLEXWORKS flexible fuel piping solutions by OPW provide advanced capabilities that enable you to offer a higher level of protection, meet Next Generation compliance needs and help you control costs.

INCREASED PIPE FLEXIBILITY - the force required to bend the pipe has been reduced to facilitate piping layout. This makes installation quicker and easier, especially in cold weather.

PIPE WEIGHT - has been reduced to facilitate shipping and handling.

PIPE MEMORY - inherent pipe memory has been reduced significantly to facilitate connection of pipes inside sumps.

REDESIGNED PROFILE - enhanced leak detection performance.

ENHANCED KYNAR PIPE LINER - fluoropolymer chemical structure makes it dense and permeation resistant.

FlexWorks provides for end-to-end double containment, complete testing, monitoring and is totally accessible all the time.



SITESENTINEL

INTEGRA 100 & 500



100 Integra 100

500 Integra 500

THE SITESENTINEL INTEGRA 100™

is designed to lower installation costs by reducing the number of wires required to connect probes and sensors to the internal I.S. module. All digital devices are automatically detected and configured by using the touchscreen interface, making it one of the easiest ATG systems in the industry to install, configure and use.

SAVE UP TO
\$7782
ON A TYPICAL INSTALLATION

THE SITESENTINEL INTEGRA 500™

represents the fueling industry's most powerful tank gauge. With the ability to communicate with a wireless VSmart, which has an external NEMA 4-Class wiring enclosure that can be mounted on the forecourt, the Integra 500 can monitor more probes and sensors than any gauge on the market. This allows for a drastic reduction in the wiring and labor needed for installation.

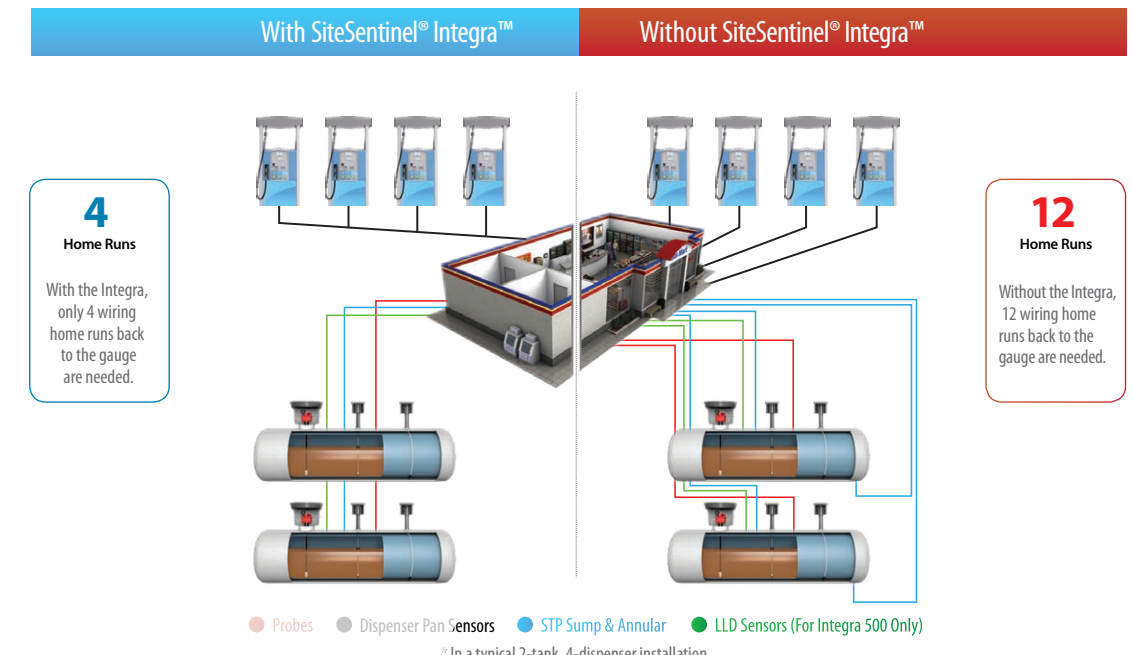
THE BENEFITS OF SITESENTINEL® MULTI-DROP

The SiteSentinel® multi-drop technology, available on the SiteSentinel® Integra 100/500™ tank gauges, enables multiple probes to be run back to a gauge on one wire. This drastically reduces the amount of wire and labor needed when installing a gauge, reducing the costs of installation in both new and pre-existing sites.

REMOTE ACCESSIBILITY

From initial employee training, to emergency support capabilities, a user with remote access is able to control the unit fully. This includes archive backup, upgrades, software updates, alarm remediation, etc.

- Access data and interact with your gauge from anywhere, on most devices
- Train employees on gauge-related processes from one central location
- Software updates and upgrades can be implemented remotely
- Remote backup functions ensure you'll never lose your historical inventory or alarm data
- Streamlined troubleshooting processes allow support professionals to see exactly what's occurring with your gauge in real-time



OPW
A DOVER COMPANY

EVO SERIES

Automatic Tank Gauges



EVO™ 200 & EVO™ 400 AUTOMATIC TANK GAUGES (ATGS) provide highly accurate inventory management and containment monitoring for small to mid-size fuel systems. Both ATGs feature the capability to interface with probes and sensors in any combination up to 6 (EVOTM 200) or 14 (EVOTM 400). Their simple setup and operation, remote connectivity, and advanced security features protect your fuel system while keeping you directly connected to vital site data whenever, and wherever. The highly-intuitive, full-color, icon-based touch screen provides user-friendly on-site access to inventory, alarm, and compliance data, while the FFS PROTm Connect web interface provides remote access from any web device.

HIGHLIGHTS

Allows you to make informed, data-driven inventory management decisions while keeping your site in compliance and protected from security threats.

Provides inventory monitoring, static and continuous tank testing, tank autocalibration, inventory reconciliation, and containment compliance monitoring.

Streamlined setup and programming includes hardware auto-detection and wiring confirmation, extensive multipoint tank charting, network printer auto-detection, and the ability to copy and paste or move sections of the programming profile within the ATG or download and upload entire programming profiles from one ATG to another.

Customizable user roles and log-in security features protect against unwanted access while keeping track of user activity within your system.

Stores 5 years worth of critical data to provide back-up security from power outages or other system interruptions.

Intuitive full-color 7" touch screen interface provides simplified on-site access.

FFS PROTm Connect web interface allows you to directly connect to your ATG from any web enabled device that automatically scales for tablets and smart phones.

Optional Wifi allows secure and protected on-site viewing of inventory levels for fuel delivery drivers.

Available with optional 24 hour statistical continuous automatic leak detection (SCALD) and the industry's only Turbine Pump Interface (TPI) capability for enhanced and automated submersible turbine pump control.



Franklin Fueling Systems

Depending on your location and requirements Keller Equipment Supply works with a number of above ground tank manufacturers to offer whatever you may need.

ABOVE GROUND Storage Tanks



Contact your local Keller Representative for details on above ground tanks.

1.888.535.5373

CREE

LED Lighting



Cree Edge™ High Output

Cree Edge™ High Output featuring TrueWhite® Technology showcases inventory in vivid light while saving significantly on energy and maintenance costs compared to the metal halide fixtures they replace.



LEDway® High Output

With industry-leading optimized optical control and adjustable output for versatility, the LEDway Series delivers higher value to municipalities and facility managers.



OSQ™ Series Area

Its slim low-profile design minimizes wind load requirements and blends seamlessly into the site, providing even quality illumination. Now delivering up to 62 percent more efficacy than the first generation.



XSP Series

The XSP Series is an ideal replacement for outdated high-pressure sodium fixtures and can provide increased value while displacing a range of incumbent technologies, from 70W up to 400W.

CREE ▲

Our most important assets are not found on our balance sheet. It's our relationships, ongoing commitment to satisfying our customers needs, and the dedication of our staff to continually strive to be better at what we do.

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