





Dresser Wayne Vista Series Fuel Dispensers. Dependable, Flexible and Customer-Friendly.

Drawing from years of industry leadership, Dresser Wayne has developed Vista Series Fuel Dispensers to give retailers a dependable, cost-effective fueling solution in tough weather, rugged use and high volume fueling situations. Time-tested for more than a decade, this value-priced series delivers durability and customer-friendly fueling.

And now Dresser Wayne has enhanced the familiar Vista dispenser to offer even greater value. Available in two versions, the Vista model is built for user-friendly service in standard volume fueling sites while the Vista HS Ultra High Capacity version meets the demands of high volume sites such as truck stops. Plus, the Vista dispenser can be configured for compatibility with alternative fuels.

Customer-Friendly Interface

New accent lighting on push-to-start models guides the user through the transaction by illuminating each step in the fuel grade selection process. Plus, softkeys provide a familiar ATM-style interface, and the Vista HS Ultra High Capacity version is available with an alphanumeric keypad option for trucking applications. The new Vista and Vista HS Ultra High Capacity dispensers are also fully compliant with Americans with Disabilities Act (ADA) guidelines.

Compatible with New PCI Payment Security Standards

In response to growing financial fraud and theft, the Payment Card Industry (PCI) has mandated new standards for outdoor payment terminal Encrypting PIN Pads (EPPs). The Vista and Vista HS Ultra High Capacity dispensers can be equipped with Dresser Wayne's iX™ Pay Secure Payment to meet these stringent regulations. iX Pay Secure Payment is the only future-proof secure payment solution ready to meet PCI's upcoming mandate for Unattended Payment Terminals (UPTs).

Flexible, Future-Proof Upgradeability

The new Vista and Vista HS Ultra High Capacity dispensers facilitate a smooth migration path to added functionality and future regulatory compliance. They can be enhanced through optional features like the award-winning iX Technology Platform including the iDPOS™ in-dispenser point-of-sale system, iSense™ remote diagnostics, iX Pay Secure Payment and iX Media digital merchandising.



Versatile Configurability

The Vista and Vista HS Ultra High Capacity dispensers are highly configurable with more than a dozen model selections in the standard Vista model and up to eight different satellite-ready and satellite configurations for the Vista HS Ultra High Capacity version. High volume retailers can offer two grades of diesel from one convenient fueling position with the two-product, same-side high speed configurations. Vista models limited to diesel, bio and alternative fuels only can take advantage of the high precision Xflo™ fuel meter for improved fuel metering accuracy.*

High Capacity Fueling

Delivering an impressive maximum flow rate of up to 60GPM**, the Vista HS Ultra High Capacity model includes high flow features such as large diameter piping and larger filtration hydraulics as well as the Liquid Controls® meter. It also includes a satellite-in-use indicator option for at-a-glance status of saddle tank fueling.

The Vista HS dispenser is standard-equipped with two internal 40 GPM filters per hose for a combined capacity of 80 GPM. The filters are placed before the meter to both protect the meter and filter the satellite feed. It also deters potential fuel theft with pulse-monitoring technology as well as an optional metal pulser cover that can be securely locked for an added layer of security.

*The Xflo meter is not for use in unleaded fuel Vista configurations.

**Flow rates are maximum test rates at the discharge. Maximum flow rates are master and satellite flow rates combined. Actual flow rates depend upon installation conditions.

Standard Features	Vista	HS Vista
1" sales display	X	X
Flexible iGEM™ electronics	X	X
Easy access hinged bezel door	X	X
Large surface area for branding opportunities	X	X
American Disabilities Act (ADA) compliant user controls	X	X
Electronic calibration	X	X
Durable powder coated galvalume cabinet panels	X	X
Lift-to-Start operation (Push-to-Start standard on single hose blenders)	X	X
Two-wire (current loop) dispenser interface	X	X
Junction box	X	X
Two-year base warranty, one-year peripherals warranty	X	X
Accurate, reliable iMeter	X	
Patented double-bump hydraulic connections	X	
Precision controlled proportional flow valves	X	
Liquid Controls® high flow meter		X
Two stage 1.5" solenoid valve		X
Dual internal 40 GPM filters per hose		X
Satellite-ready for connection to HS4 satellite dispensers		X

Optional Features	Vista	HS Vista
qCAT Customer Activation Terminal with 5.7" monochrome qVGA screen with or without soft keys	X	X
iX CAT Customer Activation Terminal with 5.7" monochrome qVGA screen with softkeys and iX Pay Secure Payment	X	X
Wayne TRAC or Wayne SCAN	X	X
Pre-set (12 button)	X	X
Dual-price posting capability	X	X
Lighted Push-to-Start operation (non-satellite models)	X	X
Hose retractors	X	X
Intercom speakers and/or Call/Stop buttons	X	X
Electromechanical totalizers by product or meter	X	X
Authorized keyswitch	X	X
Lighted valance conduit	X	X
Valance Kit	X	X
Stainless steel doors and columns	X	X
Dispenser Secure Access and/or Bezel locks	X	X
iSense remote diagnostics	X	
iDPOS in-Dispenser Point-of-Sale system	X	
Balance, Wayne VAC and Healy VAC vapor recovery	X	
ISD flow meter	X	
E85 compatibility	X	
Xflo meter (for diesel and alternative fuel applications only)	X	
Alphanumeric keypad for qCAT customer activation terminal		X
Satellite-in-use indicator		X
Dual strainer canisters		X
Alphanumeric keypad-ready bezel		X
Pulser security cover		X

About Dresser Wayne

Dresser Wayne, headquartered in Austin, Texas, is one of the largest business units of Dresser, Inc., and is an industry pioneer for the retail fueling industry. Among its innovations, Dresser Wayne was the first to introduce self-service consoles and fuel blending dispensers to service stations, in-pump card readers and cash acceptors, in-pump radio frequency identification payment systems and dispenser-mounted touch screen payment/communication systems. In addition, Dresser Wayne designs and markets software systems that enable its retail fueling customers to manage the convenience store aspects of their businesses more efficiently, including inventory control, price book management, labor management and site administration. The Dresser Wayne website is www.DresserWayne.com.

About Dresser, Inc.

Dresser, Inc. is a leader in providing highly engineered infrastructure products for the global energy industry. The company has leading positions in a broad portfolio of products including valves, actuators, meters, switches, regulators, piping products, natural gas-fueled engines, retail fuel dispensers and associated retail point of sale systems and air and gas handling equipment. Leading brand names within the Dresser portfolio include Dresser Wayne retail fueling systems, Waukesha natural gas-fired engines, Masoneilan control valves, Mooney regulators, Consolidated pressure relief valves, and Roots blowers and rotary gas meters. It has manufacturing and customer service facilities located strategically worldwide and a sales presence in more than 100 countries. The company's website can be accessed at www.Dresser.com.

Genuine Parts

Protect your warranty, security, and regulatory certifications. Insist on Dresser Wayne Genuine Parts for all equipment repairs and upgrades.

Worldwide Headquarters:

Austin, Texas, U.S.A.
T. +01 512 388 8311

European Headquarters:

Malmö, Sweden
T. +46 40 360 500

South American Headquarters:

Rio de Janeiro, Brazil
T. +55 21 2598 7711

Asia Pacific Headquarters:

Shanghai, China
T. +21 5899 3976

©2009 Dresser, Inc. All rights reserved.

Wayne is a registered trademark and iDPOS, iGEM, iSense, iX and Vista are trademarks of Dresser, Inc. All other brand names and trademarks mentioned are the properties of their respective holders.

10/2009



DRESSER **Wayne**

www.DresserWayne.com