Dresser Wayne Century[™] Series Fuel Dispenser





Dresser Wayne Century Series Fuel Dispenser



The Dresser Wayne Century Series fuel dispenser combines the benefits of fast fueling with the value of a compact design. It is a perfect fit for small retail service stations, truck stops and specialty applications like marinas and airports. With a wide range of high flow rate model configurations and rugged construction, it is a cost-effective choice for high volume locations.

Designed for your real-life applications

- Small retail service stations and convenience stores or unattended retail fueling sites that do not require in-dispenser payment terminals
- High volume locations such as truck stops
- Non-automotive applications like marinas and airports that need a rugged dispenser
- Retailers that offer diesel on a separate island or lower volume fuels such as kerosene



Three series and many configuration options let you select just what you need

Available in three capacity options, you can choose the exact Century dispenser model to match your fuel delivery requirements.

Century 2200 Series fuel dispenser - The Century 2200 dispenser series includes Standard Capacity and Enhanced Capacity models with flow rates up to 22 GPM*. It features iMeter technology with precise electronic calibration capabilities for reduced calibration costs. This series comes in four dispenser and four suction pump configurations.

Century 2220 SHC Series fuel dispenser - For customers who need more fueling capacity, the Century 2220 Super High Capacity (SHC) fuel dispenser series provides flow rates up to 36 GPM*. It includes two iMeters connected to a single hose for superior flow performance. The Century 2220 dispenser series is available in three standalone models, three master dispenser configurations and two satellite dispensers for convenient truck saddle tank fueling. Internal filters are standard, and on satellite models, the filters on the master dispenser also clean the satellite supply feeds.

Century 2230 UHC Series fuel dispenser - The Century 2230 Ultra High Capacity (UHC) fuel dispenser series offers exceptional flow rates up to 60 GPM* for facilities that require maximum high volume fueling capabilities. It features a Liquid Controls[®] meter and comes in eight dispenser models that can be used in conjunction with three satellite dispenser configurations for easy saddle tank refueling. The Century UHC dispenser's performance-driven architecture includes a unique filter design with two internal 40 GPM filters for a combined capacity of 80 GPM. What's more, the filter is placed before the meter to reduce meter wear, and it eliminates the need for additional satellite filters.

Upgradeable features provide additional functionality and configurability

Smart, flexible upgrades are available for your Century series dispensers for enhanced performance and seamless integration into your operation. Choose from features like a hose mast and hose retractor to keep fuel hoses out of the way and twelve button money and volume preset to give customers enhanced transaction control. A satellite-in-use indicator on the master dispenser is particularly useful for large trucks with a limited view of the saddle tank. Automatic Temperature Compensation is also available for Canadian markets.

Dresser Wayne continues its technology leadership

The Century dispenser series delivers exceptional value with advanced technology and durable construction so you don't have to sacrifice performance for compact size, affordability and investment protection. The Dresser Wayne iGEM global computer unit is able to communicate directly with our Nucleus POS system as well as with third party POS systems. As a result, you enjoy the benefits of interoperability between your forecourt and internal sales solutions. Additionally, the precise electronic calibration offers maximum efficiency and reduced calibration costs.

Easy-to-Own

With reliability and durability built in, Century series dispensers are simple to add to your fueling facility and cost-effective to maintain. Field-proven Dresser Wayne global components, global electronics and hydraulic system components ensure compatibility with other Dresser Wayne equipment as well as easy repairs and maintenance for reduced service costs. Plus, self diagnostic electronics simplify time-consuming maintenance tasks.

Standard Features

- Dresser Wayne iGEM global electronic components
- Dresser Wayne Serial Interface Protocol
- Electronic meter calibration
- Self diagnostic electronics
- Efficient hydraulics
- Gear-type pumping unit with 1 HP motor (suction models)
- Internal filters (remote dispenser models)
- Dual 40 GPM internal filters per hose (UHC models)
- Double bump hydraulic connections (non-UHC models)
- Heavy gauge galvannealed steel external panels
- Powder-coated finish
- Hinged doors
- Backlit LCD display
- Balance vapor recovery field-adaptable (accepts vapor recovery short spout nozzles)
- User controls meet American Disabilities Act (ADA) requirements
- One-year dispenser warranty coverage

Optional Features

- Hose mast and retractors
- Factory-installed Healy Vac Vapor recovery
- Twelve button money/volume preset
- Satellite-in-use indicator for the Century 2220 and the Century UHC models
- Automatic Temperature Compensation
- Stainless steel doors
- 230VAC register and light
- Dual strainer canisters (UHC models)

Century Series Fuel Dispensers - High performance and rugged construction at an affordable price

- Stylish, compact design and advanced technology deliver exactly what you need
- Highly configurable to match your specific requirements
- Ideal for standard retail stations and specialty applications like marinas, airports and truck stops

Century Series Model Configurations

IVDE	STANDARD & ENHANCED CAPACITY (Std. – up to 15 GPM*, EC – to 22 GPM*)						
	Γ	Island-Oriented	Lane-Oriented				
Single		3/G2201P/JK					
Twin I		3/G2202P/JK	3/G2207P/JK				
Twin II		3/G2203P/8JK					

Island-Oriented: Nozzle(s) on side of cabinet for use from both lanes.

Lane-Oriented: Nozzle(s) on front bevel for use in lane nozzle faces.

Standard Capacity: One iMeter and one pump (suction models) per hose (except Twin I suction hoses share one pump).

Enhanced Capacity: Same as standard capacity with 1" discharge and higher capacity filter (remotes) for higher flow.

Super High Capacity (SHC): Two iMeters per hose for superior flow.

Ultra High Capacity (UHC): High flow Liquid Controls meter per hose for maximum flow.

Master: Equipped with satellite connection for use with satellite dispenser. Twin Master has two connections. All UHC models are satellite ready.

Remote Dispensers

Туре	STD. & ENHANCE Std. – up to 15 GPM		SUPER HIGH C/ (UP TO 3		ULTRA HIGH CAPACITY (UHC) (UP TO 60 GPM*)				
	Island-Oriented	Lane-Oriented	Island-Oriented	Lane-Oriented	Island-Oriented	Lane-Oriented			
Single	3/G2201D/GJK		3/G2221D/GJK	3/G2227D/GJKR	3/G2231D/GJK	3/G2237D/GJKMR			
Dual I	3/G2202D/GJK	3/G2207D/GJK		3/G2227D/GJK	3/G2232D/GJK	3/G2237D/GJKM			
Dual II	3/G2203D/8GJK				3/G2233D/GJK	3/G2238D/GJKM			
Single Master				3/G2227D/GJKMR		3/G2237D/GJKMR			
Dual I Master				3/G2227D/GJKM		3/G2237D/GJKM			
Dual II Master						3/G7238D/GJKM			
Master/Satellite				3/G2228D/GJKLM		3/G2238D/GJKLM			
Two-Hose, Single-Sided, Dual II Master						3/G2239D/GJKMR			
Satellites									
Single				3/G2007/JKLR		3/G2037/JKLR			
Twin				3/G2008/JKL		3/G2038/JKL			
Two-Hose Single-Sided						3/G2039/JKLR			

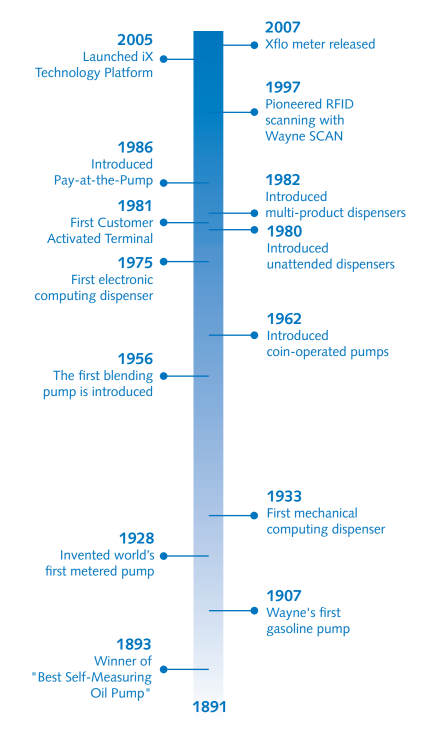
Model Number Format: 3 / Base Model / Suffix 1 Options / Suffix 2 Options (e.g. 3/G2201D/2GJK/H)

The following options are standard: internal filter [G] (remote models), AC j-box [J], and hose hanger [K]. Option suffixes are noted in the specifications in []. A "//" (e.g. [//H]) indicates a suffix 2 option.

*Note: Specified flow rates are maximum test rates at the discharge. Actual flow rates will depend upon the installation conditions, product dispensed, dispenser accessories, and for remote dispensers, the size of the submersible pump. For Twin I suction and Twin I SHC remote models, the maximum flow rate is for only one hose operating at a time. The maximum flow rate for UHC models is for master and satellite hoses combined. For enhanced capacity models, add a "/2" suffix (e.g. 3/G2201P/2JK)

Dresser Wayne: A history of advancing technology

With a tradition of innovation, quality and service, Dresser Wayne is a premier provider of integrated solutions for the global retail petroleum industry. Our industry-changing products have helped retailers become more profitable by advancing technology in dispensers, credit card processing terminals, and point of sale systems.



About Dresser Wayne

With offices on five continents, manufacturing facilities on four, and thousands of employees worldwide, Dresser Wayne has shaped the retail and fleet fueling industry ever since the company's modest beginnings in 1891. Known for combining cutting-edge technology with exceptional customer focus and win-win industry partnerships, Dresser Wayne has become the leading supplier of integrated solutions to its customers in the retail and fleet petroleum industry.

Dresser Wayne—headquartered in Austin, Texas—is largely responsible for the innovations that contribute to the look and functionality of the modern service station. From dispensers and POS systems to retail intelligence and after-sale support services, Dresser Wayne is committed to continuing its long tradition of providing innovative, customer-centric solutions in all facets of the industry. Dresser Wayne is a business unit of Dresser, Inc.



PROTECT YOUR WARRANTY 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

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

Shanghai, China T. +21 5899 3976

www.DresserWayne.com

© 2007 Dresser Wayne. All rights reserved. Dresser and Wayne are registered trademarks, and Century is a trademark, of Dresser, Inc. Liquid Controls is a registered trademark of Liquid Controls, LLC. All other brand names and trademarks mentioned are the properties of their respective holders. 920932 9/2007

