



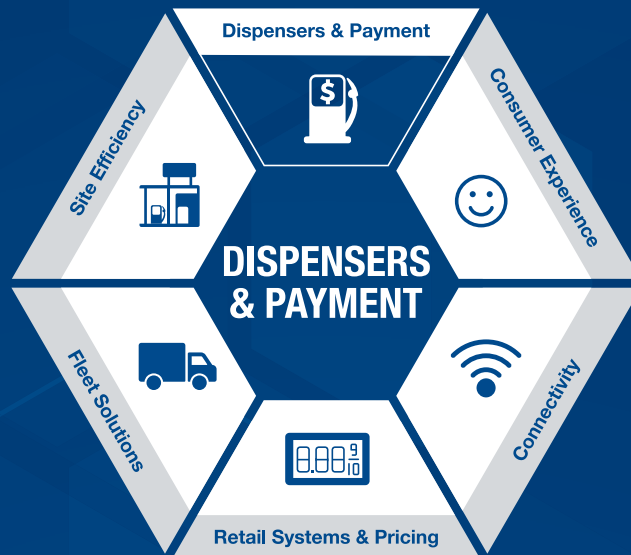
Full Speed Ahead

Wayne Century™ 3
fuel dispenser



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Robust and Ready to Rock

The Wayne Century™ 3 fuel dispenser is a robust and compact model, designed to serve a broad range of applications and fuel locations that require consistent fueling. Leveraging decades of hydraulic innovation, the Century 3 fuel dispenser is not only one of the most valuable industry players when it comes to offering a smooth fueling experience, but it is also built to be truly modular, giving you the power to design the dispenser you need to best serve your customers.

Don't let its size put you off; this fiesty little dispenser may be small, but it was born to rule the roost, available with a wide range of flow rates from standard to ultra-high speed, in order to deliver the optimum fueling experience to some of your most fuel-heavy fleet vehicles. The Century 3 fuel dispenser is the top dog - the creme-de-la-creme when it comes to compact fuel dispensing solutions.

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Little, but Living It Large

Endless Configuration Options

The Century 3 fuel dispenser boasts exceptional modularity capabilities, giving you the freedom to design your fuel pump to fit your exact fueling needs.

Built to Last

An exceedingly robust, compact design is one of the core selling features of this unassuming dispenser. Built with field-proven, best-of-the-best components and corrosion-resistant materials that offer top class durability, this dispenser has been developed by experts to stand the test of time.

Certified Metering Accuracy

Our leading meter technology is at the heart of the Wayne Century 3 fuel dispenser. Tested time and time again in the field, with impressively accurate results each and every time, our meter technology delivers exceptional stability and minimal drift and offers anti-tampering protection, precise electronic calibration and robust componentry for compatibility with all fuel types.

High Capacity Fueling

When configured for high-capacity fueling, this dispenser offers powerful performance and operational reliability when delivering fuel at very high and ultra-high flow rates.

Technology Leadership at its Core

With reliable performance and dependable meter stability, this dispenser has been built to offer a long lifetime of service to your customers, with a less service interventions for low total cost of ownership. All thanks to the foundation on which this dispenser has been built: technology leadership.

Data Sheet / Wayne Century™ 3 fuel dispenser

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Fuel Compatibility

- Gasoline
- Gasoline blends (up to 85% ethanol)
- Petroleum Diesel
- Biodiesel (up to 100% bio content)
- Kerosene

Model Availability

- Orientation: Island, Dual-sided or Single-Sided
- Grades available: 1 or 2
- Nozzles available: 1 to 4
- Hydraulic System: Suction or Remote Pressure
- Hose Management: Hose Hook or Hose Mast
- Flow Rates* available: 40, 40-70, 70, 120 or 180 lpm

Hose Reach

- Hose Mast: 4.0 meter reach
- Hose Hook: 4.0 meter reach with standard hose. Optional longer hoses for longer reach available

Electronics

- iGem pump computer

Displays

- Premium 7-6-5 LED with 1.15" digits

Totalizers

- Electromechanical 7-digit totalizers

Communication Protocol

- DART as standard. Other protocols available

Metering

- Secure intelligent pulser
- Electronic calibration
- Piston meter technology using P-Meter
- Optional automatic temperature compensation (ATC) available

Pumping Unit

- Gear pump technology using either RCPU or HCPU depending on configuration

Filters

- External filter-pot as standard. Choice of filters available

Branding

- Optional customized graphics.

* Flow Rates are indicative as actual flow rates depends on the underground fuel installation. Actual flow rates can vary +/- 10% from nominal flow rates.



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Vapour Recovery

- Optional Stage II vapour recovery (VR2) system available
- EVR electronic VR2 system
- SCEVR self-calibrating electronic VR2 system

Electrical

- 400 50hz 3-phase
- Optional 220v 50hz single-phase available

Materials

- Painted hot dipped galvanized steel frame
- painted ht dipped galvanized steel cladding

Corrosion Protection

- C4 protection according to ISO12944-2:1998 as standard.
Optional C5 protection available

Operating temperature

- From -25°C to +55°C as standard
- Optional low temperature kit option for extended temperature range -40°C to +60°C

Relative Humidity

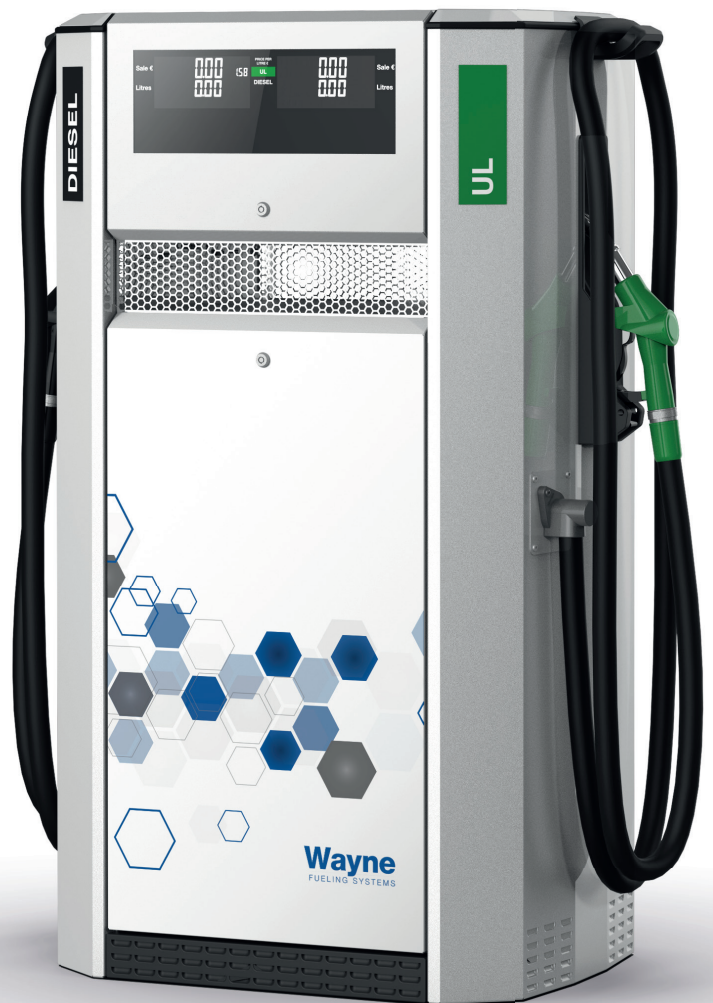
- From 5% to 95%

IP Rating

- IP 54 electronic head

Certifications

- ATEX
- OIML
- MID



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