

Global Century Series Dispensers

New Enhanced Image, Same Great Performance and Value



Dresser Wayne, a business unit of Dresser, Inc., is a technology leader in the manufacture, service and supply of retail and fleet petroleum fuel dispensers, dispenser control systems, credit/debit card processing terminals, and point-of-sales systems. From our manufacturing facilities in the US, Brazil, Sweden, UK, Italy and China, Wayne's innovative products are used in over 75 countries.

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Overview

New for 2006 the next generation Century Series dispenser continues to provide unmatched value for small pumps. Dresser Wayne's advanced technology and compact design create a high performing, smart dispenser that utilizes all of Wayne's Global Components.

The new enhanced bezel, easy to read displays and dispenser durability make this the benchmark for small pumps.

Century Series Dispensers are available for a variety of applications. High-Volume locations like airports, marinas and truckstops will benefit from the performance of Century's high-flow rate model configurations and a tamper-proof design.

Dresser Wayne provides unmatched value for small pump applications.



Wayne's patented double bump connections



iMeter: One step, precise electronic meter calibration



Key benefits



- Self-diagnostic electronics
- One or two product pump or dispenser
- Island or lane oriented nozzle position
- Stand alone or system controlled operation
- Electronic meter calibration
- Lift-to-start operation
- Hinged door for easy access
- Backlit LCD displays
- Tamper-proof bezel

Electrical

- 380v - 50/60 Hz - Three phase
- 220v - 50/60 Hz - Three phase
- 230v - 50/60 Hz - Single phase
- 115v - 50/60 Hz - Single phase

Options

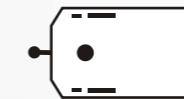
- Functional Keypad
- Emergency stop button
- Hose retractor (where applicable)
- Hose mast
- Auto on (where allowed)
- Drip pan
- Foundation frame (where applicable)
- Break-away
- Locking device for nozzles (where applicable)
- Sight glass
- On-Off switch
- Electronic Head-Heating (where applicable)
- Vacuum gauge (where applicable)
- Mechanical pulse interface
- Hi-Cap Single Inlet (where applicable)
- Vapor recovery
- VR-tightness test (where applicable)
- VR monitoring system (where applicable)



New Enhanced Bezel Design

Single Product Models

One Nozzle



3G2201
40/70 Lpm

Two Nozzles Island



3G2202
40 Lpm

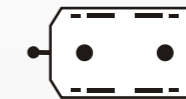
Two Nozzles Lane



3G2207
40 Lpm

Two Products Models

Two Nozzles Island



3G2203
40/70 Lpm

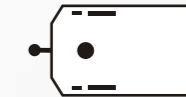
Four Nozzles



3G2209
40 Lpm

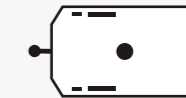
Super High Capacity Models

One Nozzle



3G2211
90 Lpm

One Nozzle



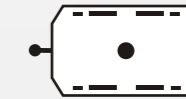
3G2221
130 Lpm

Two Nozzles Lane



3G22271
130 Lpm

Two Nozzles Island



3G2222
130 Lpm

OVERVIEW

