

GLOBAL CENTURY

- *An innovated concept in fuel dispensers. High technology and operational economy come together*
- *Actual benefits for customers, distributors and service stations.*
- *New Wayne hydraulics with fewer parts for improved throughput, reliability and service access.*
- *High technology iGEM computer with communication port for interface to Wayne management control systems.*
- *Remote control for computer programming.*
- *High technology. iMeter with electronic calibration via an integrated intelligent pulser.*
- *New Wayne proportional solenoid valve for accurate delivery control.*



LOWER TOTAL COSTS

The Century Series electronic pumps and dispensers offer the Wayne high technology iGEM computer and the iMeter, field-proven hydraulics and anti-rust galvanised construction.

As with all Wayne pumps, the Global Century Pump has been developed to achieve as low total cost as possible. This includes purchase price, durability, operational reliability and service requirements. The fuel pumps have also been adapted to function in the demanding, climate in Russia, Ukraine and the Nordic and Baltic States. The Global Century Pump complies with Nordic safety regulations, as well as with those on all other major markets.

GOOD CUSTOMER ERGONOMICS

Once again Wayne takes technological leadership with the introduction of a new product concept revolutionising the fuel retail market, by integrating into our Global Dispenser the most recent advances produced by our global product development teams of the United States, Europe and Brazil. The metering unit is based on our famous 2PM series meter recognised in the industry for its reliability, precision and robustness. Packaged in a novel double configuration set-up, this two-in-one architecture provides a compact design, making product configurations simpler by providing excellent internal component access in a very spacious cabinet. Now set-up and maintenance operations are quicker and simpler to perform.

FACTS

MEASUREMENTS

LENGTH	825 mm
WIDTH	500 mm
TOTAL HEIGHT	1610 mm
APPR. WEIGHT	116-262 kg depending on model

CAPACITY

40-130 litres/min, depending on model, connection dimensions, pipe length and pump-suction height

ELECTRICAL CONNECTION

230/400 V AC, 3-phase. 230 V AC, 1-phase

FREQUENCY

50 Hz +-2%

TEMPERATURE RANGE

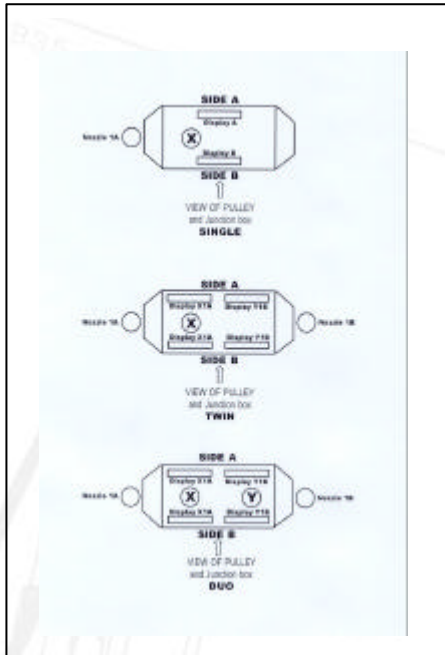
-40° C to +70° C

CONNECTING PIPE DIMENSIONS

One 2" pipe per fuel grade in.

HOSE

Reach 3,5 m



OPTIONS

- Money/Volume preset
- Electromechanical totalizer
- Junction box high voltage
- Junction box communication
- Heating element
- Flow indicator
- Power switch
- Relay controlled back lighting
- Carpet
- Anti-Kinking sleeve
- Drip Pan

MODEL VARIANTS

3/G2201P*, 3/G2201D*	1 product, 1
hose	SINGLE 40
3/G2202P, 3/G2202D	1 product, 2
hoses	TWIN 40/40
3/G2203P*, 3/G2203D*	2 products, 2
hose	DUO 40/40
3/G2211P, 3/G2211D	1 product, 1
hose	SINGLE 100
3/G2221P, 3/G2221D	1 product, 1
hose	SINGLE 130
3/G2222P//2	1 product, 2
hose	TWIN 40/130
3/G2222P/2	1 product, 2
hoses	TWIN 70/130

Standard flow rate 40 l/min

* 70l/min Configuration available (add /2)

P= Pump (suction pump)

D= Dispenser (submersible pump)



GLOBAL CENTURY PUMP

To find out more about the Global Century Pumps or any other Wayne product, contact your local Wayne representative.

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