



## Compact **Flexibility** for Your **Forecourt**

Wayne Reliance™ E-123 fuel dispenser



DFS Worldwide Brands





















## **Compact Flexibility**

Advanced technology that offers intelligent fueling—the Wayne Reliance™ E-123 fleet fuel dispenser is your cost-effective and efficient solution for reliable operation and total control, with remote, real-time monitoring and diagnostics available, as well as simple integration with existing on-site equipment.

DFS Worldwide Brands



















## Compact Efficiency

Featuring quality components such as the Wayne iMeter fuel meter and the Wayne iGEMelectronic computer, the Reliance E-123 fleet fuel dispenser is supported by Dover Fueling Solutions' advanced technology, ensuring total control, profitability, reliability and security.

The Reliance E-123 fleet fuel dispenser is the perfect combination of efficiency and cost-efficiency. It is a onehose dispenser with three different con gurations: E-123P (suction pump), E-123D (standard fleet model) and E-123C (smaller, wall-mounted unit). Easy to install and maintain, the compact dispenser is compatible with many fuel types and offers efficiency and productivity through its floow rate of 100 liters per minute.

## **Technical Specifications**

Available Grades: 1

Available Nozzles: 2

Available Flow Rates: 45, 75 and 100 LPM

Hose Management: Hanging Hoses (standard)

Nozzle Reach: 3.65m to 7m (hanging hoses)

Dispenser Orientation: Island

Display Options: 7-6-5 (Price-Volume-Unit Price)

Vapour Recovery: No

Automatic Temperature Compensation: No

AdBlue® Configurations: Yes

LPG Configurations: No

Customised Livery: Yes

Corrosion Resistance: At least C3, stainless steel doors available for harsh environments

Operating Temperature:  $-5^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$  (only available without heating)

Relative Humidity: Condensing

Dimensions:

P and D: 1286mm (H) x 406,5mm (L) x 440mm (W) C: 906mm (H) x 406,6 (L) X 440mm (W)





