



## The **Ultimate Cost-Benefit** Ratio

Wayne Reliance<sup>™</sup> E-123 ARLA32 fuel dispenser



DFS Worldwide Brands







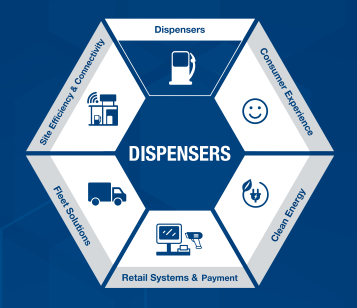












## **Embrace a Cleaner Future**

Compact and preparing you for a cleaner future—the Wayne Reliance™ E-123 ARLA32 fuel dispenser is your cost-effective and efficient diesel exhaust fluid (DEF) dispensing solution for reliable operation and total control, remote, real-time monitoring and diagnostics, as well as simple integration with existing onsite equipment.

ARLA32 is a harmless, easy-to-use additive, which, when added to diesel exhaust emissions, neutralizes toxic nitrogen oxide that would otherwise have been released into the environment. The Reliance  $^{\rm TM}$  E-123 ARLA32 dispenser facilitates the dispensing of this ingenius fluid to new-model diesel vehicles, providing a smooth refueling experience for the environmentally-conscious.

DFS Worldwide Brands



















## Clean, Efficient and Cost-Effective

Available for both the retail and private market, the Reliance™ E-123 ARLA32 dispenser provides convenience and profit maximization on DEF fueling. The Wayne iMeter™ fuel meter ensures reliability, durability and performance with a nominal flow rate of up to 40 liters per minute. The Reliance™ E-123 ARLA32 dispenser delivers Dover Fueling Solutions® quality and technology for the vehicle catalytic protection system. This one-hose dispenser has been designed for use in temperatures ranging from -11°C to +50°C.

## Technical Specifications

Available Grades: 1

Available Nozzles: 1

Available Flow Rates: Up to 40 LPM

Hose Management: Hanging Hoses (standard)

Nozzle Reach: 4.9m (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°C to +55°C (only available without heating)

Relative Humidity: Condensing

Dimensions:

666mm (L) x 600mm (W) x 1480mm (H)





