



WAYNE HELIX™ 6000 ADBLUE® FUEL DISPENSER, EMEA



Cutting down on harmful emissions

The Wayne Helix[™] 6000 AdBlue[®] fuel dispenser: a warrior against climate change. Fighting greenhouse gases with pride, the Helix 6000 AdBlue[®] dispenser is a champion for forecourts of the future.

Playing its part to reduce harmful emissions, AdBlue® is an additive that is added to the exhaust gas of diesel vehicles to neutralise nitrogen oxide fumes that would otherwise have been released into the atmosphere. The Helix 6000 AdBlue® dispenser has been specially designed to house and dispense this transformative fluid, which is going a long way in supporting positive ecological progress.

Wayne Helix 6000 AdBlue® fuel dispenser

Champion of Tomorrow

The Helix 6000 AdBlue® fuel dispenser offers all of the unique features and design elements of the Helix 6000 dispenser series, but has been specially developed for dispensing AdBlue®. It is available as a standalone or back-to-back model, or in combination with up to three conventional fuels in the same frame, and the contemporary design modernises any forecourt.

Available Grades: 4 (5 with blending) Available Nozzles: 4 per side Available Flow Rates: 40, 70, 40-70 or 120 LPM Hose Management: Hanging Hoses (standard), Hose Retraction (optional) Nozzle Reach: 3m (hanging hoses), 4m (Retraction) Dispenser Orientation: Lane Display Options: 6-7-5 (Volume - Price - Unit Price) Vapour Recovery: Yes (unleaded only) Automatic Temperature Compensation: Available as option Pump Type: CPU (Compact Pumping Unit) or remote AdBlue® Configurations: No LPG Configurations: No Customised Livery: Yes Corrosion Resistance: At least C3, stainless steel doors available for harsh environments Operating Temperature: -40c to +55c Relative Humidity: Condensing

Dimensions: 1328mm (L) x 669mm (W) x 2368 (H) (with valance)

AdBlue

Wayne

FUELING SYSTEMS

For more information, please visit **wayne.com** or contact your regional sales representative.



