



## WAYNE HELIX<sup>™</sup> 1000 ADBLUE<sup>®</sup> FUEL DISPENSER, EMEA



## The vision for a cleaner future

The Wayne Helix<sup>™</sup> 1000 AdBlue<sup>®</sup> fuel dispenser has been designed to help shape the future of the planet. Small, but with mighty aspirations, this dispenser is a compact model that helps combat climate change.

AdBlue<sup>®</sup> is a harmless, easy-to-use additive, which, when added to diesel exhaust emissions, neutralises toxic nitrogen oxide that would otherwise have been released into the environment. The Helix 1000 AdBlue<sup>®</sup> fuel dispenser facilitates the dispensing of this ingenius fluid to new-model diesel vehicles, providing a smooth refuelling experience for the environmentally conscious.

## Wayne Helix 1000 AdBlue<sup>®</sup> fuel dispenser

Aspiring for Greatness

The Helix 1000 AdBlue<sup>®</sup> fuel dispenser is available as a standalone unit and is perfect for sites wishing to invest in an entry-level model that makes a big impact on reducing greenhouse gas emissions. Its compact size makes it ideal for small fuel retail sites, as well as private fleet companies. Choose this dispenser and benefit from the same core technologies as the rest of the Helix family.

Available Grades: 1 Available Nozzles: 2 Available Flow Rates: 20 LPM Hose Management: Hanging Hoses (standard) Nozzle Reach: 3m (hanging hoses) Dispenser Orientation: Island Display Options: 6-7-5 (Volume - Price - 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: -5c to +55c (only available without heating) Relative Humidity: Condensing Dimensions: 666mm (L) x 600mm (W) x 1480mm (H)



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



©2019 Dover Fueling Solutions. All rights reserved. DOVER, the DOVER D Design, DOVER FUELING SOLUTIONS, and other trademarks referenced herein are trademarks of Delaware Capital Formation. Inc./Dover Corporation, Dover Fueling Solutions UK, Ltd. and their affiliated entities. AdBlue<sup>®</sup> is a registered trademark of the VDA (Verband der Automobilindustrie). 111519v1 EMEA.

