

Wayne Helix[™] AdBlue[®] Fuel Dispenser Options



Did you know that the <u>Dover Fueling Solutions' (DFS)</u>
AdBlue[®] offering for the Wayne HelixTM fuel dispenser range includes a variety of different models and supporting options?

The Helix 1000 fuel dispenser is a standalone dispenser for AdBlue[®], designed for locations which maintain a constant temperature above -5°C. The Helix 1000 dispenser holds

the smallest footprint in the AdBlue® family, and is ideal for customers looking for basic features, high quality and reliability.

By contrast, the Helix 6000 fuel dispenser is available as both a standalone model, or as a combination unit which also houses conventional fuels in a business-to-business model. The Helix 6000 benefits from a heating system, making it equipped to manage ambient temperatures to as low as -25°C. This model also gives customers the option to select up to two AdBlue® nozzles on each side of the dispenser, meaning that it can serve both passenger cars (LV) and trucks (HV) on both sides.

In addition to the Helix AdBlue fuel dispenser offering, DFS also offers a supply of Kingspan AdBlue[®] tanks to its distribution partners. Kingspan recently launched the very compact SlimLine Edge AdBlue[®] tank, specifically designed for the fuel retail sector. DFS has worked closely with Kingspan to develop easy integration with Helix AdBlue[®]



dispensers, with detachable platforms that come prepared for dispenser mounting and product connection. The SlimLine Edge AdBlue[®] tank is available in various tank sizes, with several additional optional extras and extensive branding possibilities, including coloured roof and graphics.



All Kingspan AdBlue® tanks can be ordered from DFS via local customer service representatives.

For more information on the DFS AdBlue product offering, including technical details, pricelists and warranty details, please contact your local sales representative.