Energy Management Solutions

AdBlue® Storage & Dispensing UK & Ireland



Kingspan BlueMaster® Standard Specification Sheet

The Kingspan BlueMaster range offers a robust and convenient on-site storage solution. The range has been specifically designed for the secure storage, dispensing, management and protection of AdBlue[®].

All BlueMaster tanks are double skinned for environmental protection and to safeguard against contamination Kingspan BlueMaster tanks ensure your AdBlue® remains pure for its lifetime in the tank protecting your assets and the environment. This is accomplished in three ways:

Closed Fluid Path

Manufacturers of AdBlue® agree that the closed controlled systems, like those found in Kingspan BlueMaster tanks, rigorously maintain AdBlue® purity.

Manufacturing and Material Compliance

All BlueMaster tanks conform to the highest manufacturing and material compliance standards (EN ISO 9001:2015) to deal with the chemical characteristics of AdBlue®.

Expertise & Knowledge

Kingspan has over 40 years' expert experience in the engineering and manufacturing of liquid storage solutions. Over the past 10 years we have worked with AdBlue® producers to create one of the safest and most environmentally responsible storage solutions available.





Quality

Quality product and quality service ensure absolute peace of mind. With Kingspan your AdBlue® purity and your vehicles are protected.

Return on Investment

Onsite bulk storage means you, as an AdBlue® user, benefit from better logistical planning and fleet owners can purchase larger volumes – saving everyone time and money.

Service

Exceptional customer service is our top priority which is why we offer full technical and after-sales support, and a trustworthy 10 year guarantee*.

*10 year warranty applies to tank only



Energy Management Solutions

AdBlue® Storage & Dispensing UK & Ireland

Kingspan BlueMaster® Standard Tank Range

The BlueMaster Standard Tank range is an entry level dispensing system with quality and functionality in mind. Also comes with optional upgrades to suit the majority of requirements.

Technical Specification

Specifications

Double Skinned Tank

Submersible Pump

2" Stainless Steel Dry Coupling Connection

Hydrostatic Level Gauge

Automatic Dispensing Nozzle

Manual Pump Switch

3/4" EPDM Delivery Hose (6m on 2500L and 8m on 5000L Vertical & Slimline and 9000L)

Prepared for Kingspan WAP Telemetry

Optional Extras

Tank fitted with Kingspan WAP Telemetry

Elaflex ZVA Automatic Dispensing Nozzle

Elaflex LV ZVA Automatic Dispensing Nozzle

Hose Reel (not available on 2500L)

Inline Flowmeter

Light in Housing

Product Dimensions	Length (mm)	Width (mm)	Height (mm)
2500L	2460	1460	1950
5000L Vertical	2850	2250	2350
5000L Slimline	3900	1150	2340
9000L	3280	2480	2950



The warranty is valid only if the product is used in accordance with the instructions given in the user manual and only if used for the intended purpose. Any modifications to the product without the written consent of the producer may render the warranty invalid. Maximum across pump flow rate as defined by pump manufacturer. Actual flowrate will be less.

We take every care to ensure that the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/dimensions/colour/other attributes may differ. To ensure you are viewing the most recent and accurate product information, please scan the QR code above. ®Kingspan and the Lion Device are Registered Trademarks of the Kingspan Group in the UK, Ireland and other countries. All rights reserved.

Registered in Country No.NI017631. Registered Office: 180 Gilford Road, Portadown, Co. Armagh, BT635LF. VAT GB412 5124 03



Key Features:

- Submersible Pump
- Reduced Maintenance
- Quiet Operation
- 80 litres/minute*
 Flow Rate (35-40 LPM at Nozzle)
- Level Indication
- WAP Prepared
- Upgrade Options
- * Maximum across pump flow rate as defined by pump manufacturer. Actual flowrate will be less.

