



FuelMaster® stationary

diesel storage and dispensing solutions



Kingspan FuelMaster® products ensures safe storage, dispensing and protection of diesel fuel at the workplace.

FuelMaster* tanks are suitable for the requirements of the agricultural, construction and transport industries. A solution for users who need a comprehensive platform to efficiently manage a large car fleet.

FuelMaster® tanks have double walls that provide environmental protection against pollution. The tanks are equipped with a lockable compartment.

Kingspan FuelMaster® provides customers with a quality, economical and compatible diesel storage solution with



Tank management and monitoring systems

FuelMaster" offers several unique tank monitoring and management systems, providing the information, transparency and control you need to keep your business running



TruckMaster® mobile diesel storage and dispensing solutions



TruckMaster® product range is specially designed for the safe transport of diesel fuel with filling equipment. Ensures refuelling at the workplace.

TruckMaster* tanks are suitable for use in agriculture, construction and forestry, they provide refuelling options at the workplace.

Easy to move and safe solution for diesel fuel transportation. We offer tanks with 200l and 900l capacities and various specifications.

TruckMaster" tanks made of high quality polyethylene are resistant to structural damage, changing weather conditions and UV radiation. Approved and tested to meet the requirements of the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR).

We provide quality, cost savings and a compatible solution with technical and customer support.



FM1200

FM2500

FM3500

FM4000

FM5000

FM9000



9000 litres 3280 mm 2450 mm 2950 mm

TM200

TM200



TM300



TM430 TM900

CAPACITY LENGTH WIDTH

1200 litres 1900 mm 1240 mm 1790 mm

2500 litres 2460 mm 1460 mm 1850 mm

3500 litres 2850 mm 2200 mm 1960 mm

4000 litres

3900 mm 2340 mm

5000 litres 2850 mm 2230 mm 2340 mm

CAPACITY LENGTH WIDTH HEIGHT

600 mm 800 mm 620 mm 33 kg

200 litres 1180 mm 860 mm 550 mm 52 kg

300 litres

600 mm 800 mm 890 mm 45 kg

430 litres 1180 mm 860 mm 910 mm 64 kg

900 litres 1410 mm 1050 mm 1210 mm 97 kg



HEIGHT





BlueMaster® individual

AdBlue® storage and dispensing solutions



BlueMaster® and BlueMaster PRO® product range is specifically designed for the safe storage, dispensing and protection of AdBlue®.



In a closed system

When stored in AdBlue® Kingspan BlueMaster® containers, it remains clean throughout the storage period. Cleanliness is ensured by a closed system of production and material quality, as well as the competence and knowledge of the Kingspan⁴

AdBlue® manufacturers confirm that Kingspan BlueMaster® closed systems are the best way to keep AdBlue® clean.

Competence and knowledge

Kingspan® is an expert who has been developing and manufacturing storage solutions for various liquids for more than 40 years. For the past 10 years, they have worked with AdBlue® manufacturerstodeveloponeofthesafestandmost environmentally friendly AdBlue®* storage solutions.

Individual approach

Various standard solutions and tanks, developed individually for the customer, will allow to adapt the equipment to the most demanding customer.





SlimLine Edge

4500 litres AdBlue® storage and dispensing system



SlimLine Edge offers revolutionary TriComp system for cleanliness and friendly design.

Trust TriComp

The unique TriComp system offers a triple compartment design that provides three levels of absolute protection for your business and work environment.

Obvious difference

SlimLine Edge - iconic, durable, reliable and unique product. It offers harmony and excellence, along with Kingspan". As a leading manufacturer of AdBlue" storage equipment, Kingspan® has more than 10 years of experience in developing and manufacturing innovative AdBlue* storage and distribution solutions.

The rich manufacturing experience and specialization of Kingspan" made it possible to create an excellent solution for the storage and distribution of AdBlue" - the new

Filling station chameleon





BM3500

BM4000



BM5000





9000 litres



4500 litres 3800 mm 1140 mm

1860 mm

CAPACITY

LENGTH



INTEGRATED STORAGE TANK WITH DOSING SYSTEM



STORAGE CONTAINER WITH EMBEDDED DISTRIBUTION SYSTEM



STORAGE CONTAINER WITH EXTERNAL DISPENDSOESRING UNIT





3500 litres 2850 mm 2200 mm 1960 mm

4000 litres 3900 mm 1150 mm 2340 mm

5000 litres 2850 mm 2250 mm

3280 mm 2450 mm 2950 mm



AgriMaster® tanks for liquid fertilizers

AgriMaster® - a reliable liquid

15 000 to 28 000 litre capacity.

fertilizer storage solution,





Made of durable, non-corrodible polyethylene and high quality components, AgriMaster® provides absolute safety with a 10-year warranty

The new AgriMaster® 28 000L

Offers high-volume liquid storage, ensuring the availability of liquid fertilizers in one convenient tank Purchasing fertilizers in bulk will save time and money.

MAIN BENEFITS

- · Safe, durable and non-corrosive
- · Independent availability of liquid fertilizers
- Easy to transport with a small mounting area
- · Cost saving
- · Resistant to structural damage, changing weather conditions and UV radiation
- 10-year warranty for tanks
- · 2-year warranty for technical equipment



DOUBLE WALL **TANKS**



CAPACITY DIAMETER

2480 mm 5710 mm HEIGHT

22 000 litres

25 000 litres 2480 mm 6910 mm

SINGLE WALL **TANKS**

CAPACITY

DIAMETER

HEIGHT



15 000 litri 2950 mm

2750 mm



4590 mm

20 000 litres 2480 mm



22 000 litres 2480 mm 4990 mm



28 000 litres 2480 mm 6190 mm







Accessories for diesel tanks



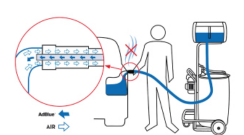
- 1 Equipment for the volume control of different types of liquids, using different types of level for measuring - infra-red sensor, capacitive level gauge and other handrails.
- 2 Kingspan Access Intelligent tracking and distribution system. Works with GSM or WiFi networks. User identification with RFID magnetic contactless cards. The device is able to identify vehicles. Data storage in the cloud allows to receive information on spent fuel within an unlimited time interval. The device is a 'real-time' or 'Online' type device - all data is available immediately from any device connected to the Internet. Simple and convenient to use with numerous additional features.
- 3 Cube 70 MC or Multiuser dispensing and accounting system. User identification with magnetic keys - chips. The device allows to store data on filling up the fuel, identifies refuelled vehicles and their drivers. Computer software allows to freely generate transparent reports on spent
- 4 Coil for fuel hose available with hoses of different diameters and lengths.

- 5 Mechanical electronic and impulse meters. Provided for measuring antifreeze fuel oil, diesel fuel, oil and other liquids with an accuracy of 0.5% -1%.
- 6 Various automatic and mechanical pistols for various fuels, as well as AdBlue®
- 7 Fuel pump Panther (PIUSI) Wing-type self-absorbent pumps for diesel fuel with the capacity of 56-120 L /min. The pumps have a built-in large debris filter. Electric power consumption
- 8 Fuel filters various types and models of filters for fuel and other fluids. Mechanical and water separating filters for diesel fuel available in metal or transparent housing
- 9 Two-inch connection with ball valve for filling the tank from below or at working height. Absolutely safe and dry way to fill the tank. Equipped with a mechanic overflow system or safety valve that closes the supply system to prevent overfilling of the tank and possible air pollution.



AdBlue® dispenser for passenger cars Delphin PRO (DC version)





Unique AdBlue* fluid filling for passenger cars. Filling capacity from 2-9 litres per minute. The built-in rechargeable battery is designed for charging 50 cars with only one charge. AF2 type safe connection for connection to the barrel. Digital litre counter. Universal ISO connection to the car tank equipped with self-cleaning system, hose length 2.9m The unit is completely closed, does not cause unpleasant odours.



AdBlue[®], diesel and petrol mobile storage devices on wheels



AdBlue® trolley

AdBlue* for storage and transport. Available volumes 60 and 100 litres. Standard equipment includes a submersible electric pump 12V, 25 L/min or hand pump. 0.38 L/turn. For ease of filling, an automatic gun is installed. Built-in inertia controlled shock absorber.



Diesel trolleys

For storage and transportation of diesel fuel. Available volumes 60 and 100 litres. Complies with ADR 11.3.1c. Polyethylene tank. Standard equipment Includes electric pump 12V. 30 L/min or hand pump 25 L/min. Automatic gun installed for easy filling. Built-in inertia shock absorber.



Gasoline trolley

For storage and transportation of gasoline. Available volumes 60 and 95 litres. Complies with ADR 113.1c. Tank made of high-density non-static polyethylene. Flame retardants installed. Filling opening cap with air valve. Dispensing hose with non-return valve. Models with hand pump available, 25 L/min and electric pump 12V, 25 L/min.