# TruckMaster® Diesel Storage and Dispensing Solutions Product Guide

Available from 200 - 900 litres









# Portable Diesel Storage & Dispensing Solutions

Available from 200 - 900 litres

Available from 200 - 900 litres, with a number of specification and dispensing options, the Kingspan TruckMaster range suits a variety of applications including Agricultural, Construction and Forestry. Built from high-quality polyethylene all tanks are resistant to structural damage, changing weather conditions and UV radiation.

Specifically designed for refuelling remotely on-site, these portable tanks are approved

and tested to meet the needs of the European Agreement (ADR) for the international Carriage of Dangerous Goods by Road\*.

The TruckMaster range offers a quality, cost saving and compliant solution backed by excellent technical and customer service

**NEW** 

**Metal Hinge** 

Technology

8



**TruckMaster®** 

Features and Benefits

The portable tanks can be easily lifted with its specifically designed lifting eyes or by using a forklift.

# **Efficient Transportation**

**Environmental Protection** 

retrofitted nozzle and hose.

With TruckMaster, on-site safety is assured

as diesel can be transported without the

requirement of heavy steel drums or jerry

cans, which are liable to spill. All dispensing

equipment is stored in a secure leak proof

area, eliminating the risk of dripping

fuel often encountered by an external

The 430 and 900 litre models feature an internal baffle wall minimising the movement of liquid hence making the truck and the load more stable when in transit.



# **Cost-saving Transportation**

The compact 200 and 300 litre models occupy only half a Euro Pallet for more economical distribution and reduced delivery costs. 6 TM200 or 4 TM300 models can be stacked on one pallet.

ADR



40 YEARS





The TruckMaster range has been specifically designed for the safe transportation of diesel fuel. This robust, portable solution offers users the ultimate convenience by allowing them to refuel remotely on-site.

# TM430/300 **Equipment Specification**

- 1. Tank
- 2. 12V Pump
- 3. Automatic nozzle (with optional flowmeter, if required)
- 4. Pressure relief vent
- 5. Delivery hose
- 6. Lockable lid\*\*
- 7. Shackles<sup>†</sup>
- 8. 4" Inspection lid<sup>††</sup>
- 9. Filling offset<sup>†††</sup> 10. Internal LED Light<sup>†††</sup>

11. Gas Strut

# Model Selector

The dimensions and weights given are approximate. The differences result from the production technology and method of use of the product.

- \* 200 and 300 litre models do not require ADR approva due to their smaller capacity
- \*\* Two years on equipment. The warranty is subject to the product being used in accordance with the manufacturer's instructions.
- \*\*\* Lid with integrated lock (TM200 low profile, TM430 and TM900). Lid with lockable latch, padlock not provided (TM200 and TM300)
- † Available on TM430 and TM900 as optional extra †† Available on TM200, TM300 ††† Available on TM430 and TM900



6



Capacity (nominal)	200 litres
Length	800 mm
Width	600 mm
Height	620 mm
Weight	33 kg

# TM200 low profile

TM430



Capacity (nominal)	200 litres
Length	1180 mm
Width	860 mm
Height	500 mm
Weight	52 kg

TM300



_				
Capacity (nominal)	300 litres			
Length	800 mm			
Width	600 mm			
Height	890 mm			
Weight	45 kg			

# TM430



	•
Capacity (nominal)	430 litres
_ength	1180 mm
Width	860 mm
Height	910 mm
Weight	64 kg

# Safeguard your Business

Power and

- Over 40 years' experience Trust and reliability
- 5 Year Guarantee\*\* Total peace of mind
- Industry Leading ADR\* Approved
- Quality Assured Certified to ISO 9001:2015, ISO 14001:2015, ISO 37301:2021 and ISO 45001:2018
- Secure Lockable Lid All equipment is stored under the lockable lid\*\*\*





Capacity (nominal)	900 litres
Length	1410 mm
Width	1050 mm
Height	1210mm
Weight	97 kg

# **Specification Options**

# **TruckMaster®**

DESCRIPTION / CAPACITY	TM200	TM200 LOW PROFILE	TM300	TM430	TM900
Level gauge				•	•
Ball valve on suction line				•	•
Suction line with mesh filter	•	•	•	•	•
12 V DC pump (max. flow rate 50 l/min*)	•	•	•	•	•
6 m power cable with battery clamps	•	•	•	•	•
4 m flexible delivery hose		•		•	•
3,7 m flexible delivery hose	•		•		
Automatic nozzle	•	•	•	•	•
Lid with integrated lock		•		•	•
Lid with lockable latch (padlock not provided)	•		•		
Vacuum and pressure relief valve (VENT)	•	•	•	•	•
Lid with support gas struts				•	•
4 lifting shackles		0		•	•
Battery powered LED lamp		0		•	•
24 V DC pump (max. flow rate 50 l/min*)	0	0	0	0	0
12/24 DC pump (max. flow rate 70/35 l/min*)				0	0
12 V DC bipump (max. flow rate 85 l/min*)				0	0
230 V AC pump (max. flow rate 56 l/min*)				0	0
Digital flowmeter fixed to the nozzle	0	0	0	0	0
Digital flowmeter fixed to the pump				0	0

### • Standard accessories • Optional accessories





Download the leaflet in electronic version

## **European Office**

## Kingspan Water & Energy Sp. z o.o.

ul. Topolowa 5, 62-090 Rokietnica Poland

T: +48 61 814 44 00 E: zbiorniki@kingspan.pl

# **Head Office**

## Kingspan Water & Energy Ltd

180 Gilford Road, Portadown, Co. Armagh, BT63 5LF United Kingdom

T: +44 (0) 28 3836 4444 E: tankinfo@kingspan.com

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 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 visit kingspan.com.

Wingspan and the Lion Device are Registered Trademarks of the Kingspan Group plc in the UK, Ireland and other countries.

All rights reserved.

Registered Office: 180 Gilford Road, Portadown, Co. Armagh, BT63 5LF. VAT GB412 5124 03. European Office: 5 Topolowa St., 62-090 Rokietnica, Poland.

VAT PL779 20 57 260.



<sup>\*</sup> The pump flowrates listed are the maximum flow rates across the pump as defined by the pump manufacturer. The actual flowrate in service will be lower. How much lower will depend on the equipment specification, how well the equipment is maintained, the quality of the media being pumped and the operating temperature.