

Kingspan FuelMaster 1200 Specification Sheet



The design of our Kingspan FuelMaster range is based on our wealth of industry experience and knowledge, enabling us to offer one of the most reliable and robust diesel storage and dispensing solutions on the market.

FuelMaster Range is available from 1200l to 9000l. The FuelMaster is built from high quality polyethylene, providing resistance to structural damage, changing weather conditions and UV radiation whilst offering a number of equipment options to suit all types of users.

Benefits:

- Smallest static bunded plastic diesel dispensing tank on market*
- Stacked trailer load (Megatrailer) 44
- Easy accessible equipment compartment
- Working height equipment bay
- EN13341 Certified
- OFTEC Certified
- Compact Design
- Space Saving design
- Robust
- Low maintenance



Quality Design and Reliability

Offering a robust and resilient product design combined with a 10 year guarantee*, quality customer service and over 40 years experience delivering high quality products worldwide – you know you can trust Kingspan. (*ancillaries are serviceable).



Security and Protection

FuelMaster offers a number of tank monitoring systems to meet most application requirements. All FuelMaster tanks are double skinned for environmental protection and to safeguard against contamination. The tanks are fitted with a lockable cabinet providing security for internal equipment.

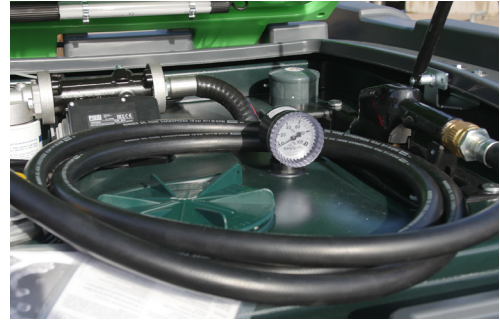


Design Features

The Fuelmaster Cube 1200 has been compactly designed to optimize the pallet warehouse network by fitting on standard 1000 x 1200mm pallet and allowing them to be easily stackable.



New tanks easily distributed – tanks not suitable for transportation of fuel



Technical Specifications

Specification	
Double Skinned Tank - Grey	•
Vented Inner Tank	•
Reinforced Inner Tank	•
4" lockable, screw-in inspection lid	•
1" Suction line	•
Light Green Lockable Lid	•
Gas Struts for Lid	•
PIUSI 230v Panther 56 Pump** (litres per minute)	•
4m 3/4" Delivery Hose	•
Automatic Nozzle with integrated flowmeter	
PIUSI A60 automatic nozzle	•
Nozzle holder	•
Mechanical Clock Gauge for Level Display	•
Watchman Sonic Plus level measurement	
10µm P/W Metal Filter	•
Light in housing	
Filling through 2" BSP Coupling	•
Spillstop mechanical overfill protection	•
Capacity (l)***	1200
Product Codes	
230V Pump Option	0730000
12V Pump Option	0730001
110V Pump Option	0730002

* This is a static tank & should not be used for transporting fuel
 ** Option for 12V or 110V Pump instead
 *** Max Safe Fill 1175

	Width	Length	Height	Weight
FM1200 Tank Dimensions (mm)	1200	1150	1430	150kg

Terms and Conditions

All dimensions are approximate. The dimensions may vary due to manufacturing process variations and/or environmental conditions. 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. All included pictures/photographs/renderers are for illustration purposes only and should not be taken as binding. The actual product may vary from the included images and aspects such as equipment specification and color may differ. The producer takes every care and precaution to ensure that the information in this document is accurate at the point of publishing. However, due to continuous product development, specifications are subject to change and the details given in this document may no longer be correct. To obtain an up-to-date equipment specification or technical documentation, contact the office or the nearest distributor. All rights reserved.