	TM200	TM200 low profile	TM300	TM430	TM440	TM900	TM970	TM Combo 400+40	TM Combo 880+90
Level indicator				•	•	•	•	•	•
Ball valve on suction line				•	•	•	•	•	•
Suction hose with mesh filter	•	•	•	•	•	•	•	•	•
12 V DC pump (max flow rate 50 I/min)	•	•	•	•	•	•	•	•	•
6 m power cable with battery clamps	•	•	•	•	•	•	•	•	•
4 m distribution hose		•		•	•	•	•	•	•
3.7 m distribution hose	•		•						
Automatic nozzle	•	•	•	•	•	•	•	•	•
Cover with built-in lock		•		•		•			
Cover with latches (padlock not included)	•		•		•		•	•	•
Two-way breather valve	•	•	•	•	•	•	•	•	•
Cover with gas springs				•	•	•	•	•	•
4 lifting shackles		0		•	0	•	0	0	0
Battery-powered LED lamp		0		0		0			
24 V DC pump (max flow rate 50 I/min*)	0		0	0	0	0	0		
12/24 V DC pump (max flow rate 70/35 I/min*)				0	0	0	0		
Bi-pump 12 V DC (max flow rate 85 I/min*)				0	0	0	0		
230 V AC pump (max flow rate 56 I/min*)				0	0	0	0		
Digital flow meter mounted at nozzle	0	0	0	0	0	0	0	0	0
Digital flow meter mounted to pump		0		0	0	0	0		
$40\text{LAdBlue}^{\$}$ tank with submersible pump, 3.7m distribution hose, and automatic nozzle								•	
90 L AdBlue $^{\! \circ}$ tank with submersible pump, 4 m distribution hose, and automatic nozzle									•
Standard accessories Optional accessories Standard accessories	The given values suction and dispe	* The given values refer to the maximum flow rate specified by the pump manufacturer. The actual flow rate is lower and depends on the specifications of the suction and dispensing system, its maintenance, the quality of the stored liquid, and the temperature.	num flow rate spe maintenance, the	cified by the purt quality of the sto	p manufacturer. ored liquid, and th	The actual flow ro	te is lower and de	pends on the spe	cifications of the

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Kingspan Water & Energy manufacturing processes meet the restrictive ISO standards:

■ ISO 9001:2015 - Quality Management System

■ ISO 14001:2015 - Environmental Management System

■ ISO 37301:2021 - Compliance Management System

■ ISO 45001:2018 - Occupational Health and Safety Management System

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TruckMaster® Safe transport of diesel fuel and AdBlue®

Available capacities: 200-970 liters

Safe Storage











TruckMaster® Mobile tanks for storing and transporting diesel fuel

Available capacities: 200-970 liters

TruckMaster® tanks are used for the safe transport of diesel fuel. They are designed for refueling vehicles at the work site.

The variety of equipment options and capacities ranging from 200 to 970 liters make TruckMaster® tanks ideal for the agricultural, construction, and forestry industries. The highquality polyethylene used in the production of the tanks ensures their high resistance to mechanical damage, changing weather conditions, and UV radiation

TruckMaster® tanks enable the transport of diesel fuel to any location. The some tanks comply with the requirements of the European Agreement (ADR) concerning the international road transport of dangerous goods. TruckMaster® tanks are highquality, innovative solutions supported by efficient warranty and post-warranty service throughout the entire product life cycle.

Technical Specification

- 1. 440 I diesel fuel tank
- 2. 12 V DC pump (max flow rate 50 I/min)
- 3. Automatic nozzle
- 4. 4 m distribution hose
- 5. Two-way breather valve
- 6. Cover with gas spring
- 7. Filler cap
- 8. Level indicator
- 9. Shut-off valve
- 10. Latches (padlock¹⁾ compatible)
- 11. Space for transport straps
- 12.4 lifting shackles²⁾
- 13. Nozzle pocket 14. Digital flow meter²⁾
- 15. Tank bottom shaped for forklift
- 16. Handles for lifting empty tank

1)Padlock not included 2)Optional

Product Features



The dimensions of the TM200, TM300, TM440, TM970, and TM Combo tanks are adjusted to the dimensions of a standard Euro pallet 1200 x 800 mm. The TM200 and TM300 fit on half a pallet. The TM440 and TM Combo 400+40 occupy 1 pallet. The TM970 and TM Combo 880+90 fit on 2 pallets.



Safe Transport

The unique internal baffle in the 430 and 900-liter tanks prevents excessive liquid movement, ensuring safe transport.

Ease of Lifting

TruckMaster® can be moved using a forklift, and the shackles²⁾ allow the product to be lifted with equipment such as a crane.

Environmental Protection

A specially designed recess protects accessories and prevents diesel fuel from spilling in case of accidental overflow during the filling of the TruckMaster®.

TM440/TM970/TM Combo

Shaped Nozzle Pockets



Possibility of using standard shackles² EN 13889, 3.25 t



Flat level indicator and digital flow meter2)



Filler cap equipped with a bidirectional venting and aerating



and Protection of Your Business

- Maximum safety
- **Industry leader** ADR* compliance.
- **Guaranteed quality** Certificates: ISO 9001:2015, ISO 14001:2015 ISO 37301:2021 and ISO 45001:2018
- Safe, lockable cover All equipment is stored under a lockable cover.

Development

- Over 40 years of **experience**Trust and reliability
- 5-year warranty**





latches



Capacity





Capacity

Length

Width







TruckMaster® Combo Mobile 2-in-1 tanks









Transport of diesel fuel and AdBlue® in one tank

TruckMaster® COMBO dual-function mobile tanks are used for refueling both diesel fuel and AdBlue in the field. Thanks to their innovative design, they allow for the simultaneous transport of both substances, making them a reliable piece of equipment in agriculture, construction, logistics, and industry.

TM Combo 400+40

Technical Specification

- 1. Cover with gas spring
- 2. 4 shackles²⁾ for lifting
- 3. Latches (lockable with a padlock1) 4. Tank base designed for forklift use

Diesel fuel tank 400 l

- 5. Tank
- 6. 12 V DC pump (max. flow rate 50 I/min) 7. Filler cap
- 8. Two-way breather valve
- 9. Level indicator
- 10. Shut-off valve
- 11. 4.4 m distribution hose
- 12. Digital flow meter mounted at the nozzle
- 13. Automatic nozzle
- 14. Nozzle holder

AdBlue® tank 40 I

- 15. Tank with 12 V DC pump
- 16. AdBlue® filler cap with two-way breather valve
- 17. 3.7 m distribution hose 18. Automatic nozzle
- 19. Nozzle holder

1)Padlock not included 2)Optional

Capacity of the diesel tank

Capacity of the AdBlue® tank

TM Combo 400+40

Available Models

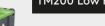
The provided dimensions and capacities are approximate. Differences result from the production technology and the way the

* When used in accordance with the exemption 1.1.3.1.(C) of the ADR requirements tanks with capacities of 200, 300, 430, and 440 liters do not need to comply with ADR requirements due to their small

TM200



200 I 800 mm 600 mm 620 mm



Height





500 mm



Capacity	300 I
ength	800 mm
Vidth	600 mm
leight	890 mm



910 mm





440 I

1150 mm

800 mm

765 mm





Length

Height





970 I Length 1480 mm 1150 mm Height 895 mm

TM Combo 400+40

Length Width

Height



400 I

1150 mm

800 mm

765 mm

40 I



COMING SOON



Capacity of the diesel tank	880 I
Capacity of the AdBlue® tank	90
Length	1 480 mm
Width	1150 mm
Height	895 mm
	<u>'</u>