



LEADING  
CHANGE

SlimLine®

# INNOVATIVE STORAGE AND DISPENSING SOLUTIONS FOR AdBlue®

Whether you are an AdBlue distributor, Road Haulage, Fleet or Logistics business the world leading Kingspan Titan SlimLine® AdBlue storage range has solutions to power and safeguard your business. The SlimLine range is one of the most reliable and robust AdBlue storage systems on the market offering:



› **Excellent Return On Investment**

Onsite bulk storage means you can benefit from better logistical planning and can purchase larger volumes of AdBlue - saving you both time and money.



› **Adblue Protection**

Guaranteed long term quality stored AdBlue due to the innovative closed fluid path system.



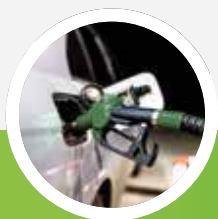
› **Environmentally Responsible**

Double skinned construction offers environmental protection.

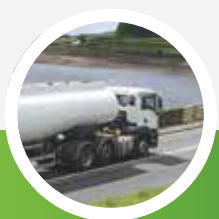


› **Superior Management & Monitoring Options**

Multiple options to cater for all types of users and markets.



PROTECTING  
CAR FLEET



PROTECTING  
HAULAGE FLEET



PROTECTING  
FARMING VEHICLES



PROTECTING  
TRANSPORT COMPANIES



# SlimLine® - Complete AdBlue® storage and dispensing solutions

The Slimline product range offers a complete AdBlue® storage and dispensing solution and is perfectly suited for petrol stations, logistics companies, construction and transportation companies.

## FEATURES:

- › The compact design
- › A wide variety of equipment to suit all types of users
- › Easy maintenance
- › Lockable housing protects against unauthorized access
- › 5 year warranty - container and internal tank
- › The filling line is fitted with dry coupling filling connection for safe and easy filling
- › The dispensing system can be installed separately

## STANDARD EQUIPMENT

- Control panel for controlling dispensing system, comes complete with: level sensor, leak sensor, heating, dry-run protection, maximum level alarm, etc.
- Dispenser assembly with 30 L/min capacity is available in the following options: with official validation (MID), with backlit LCD display showing current and total amount and cost of filled AdBlue®, with optional communication between dispenser and cash-billing system (only for legally validated version); without validation. It shows current amount of filled AdBlue®.
- 230 V AC Pump
- 6m hose with hose reel
- On unit level indicator
- Automatic filling nozzle
- Leak sensor
- Pump dry-run protection
- Maximum level indication
- 2" filling line with dry coupling
- Automatic heating and ventilation system for maintaining liquid temperature within required range.

## OPTIONAL EQUIPMENT

- GSM telemetry - remote transmission of current AdBlue® level in tank, volume of delivered AdBlue®, software for data analysis such as date of filling, vehicle type, volume of AdBlue® dispensed, etc.
- Automatic filling nozzle with magnetic protection
- Additional heating with 950W capacity (blower)
- Multi-access device MC BOX - in non-validated version (accommodation of up to 120 users). Multi-access device Titan Access (XTrack)
- Access door may be located on any side (on shorter or longer wall, on left or right side)



## AVAILABLE CAPACITIES

PRODUCT	USABLE CAPACITY** [ L ]	OVERFLOW CAPACITY*** [ L ]	HEIGHT [mm]	WIDTH [mm]	LENGTH [mm]
SLB01333/*	1290	1290	2400	1200	2020
SLB02500/*	2330	2330	2400	1530	2350
SLB02666/*	2480	2580	2400	1200	3020
SLB03999/*	3670	3870	2400	1200	4030
SLB05000/*	4460	4660	2400	1530	3720
SLB05332/*	4860	5160	2400	1200	5030
SLB07500/*	6590	6990	2400	1530	5070
SLB10000/*	8720	9320	2400	1530	6420
SLB15000/*	12980	13980	2400	1530	9260

\* Remaining part of the product code is specification-dependent.  
 \*\* Usable capacity - refers to approximate amount of liquid that can be delivered from a full tank.  
 \*\*\* Overflow capacity - is approximate, maximum amount of liquid that can be pumped to the tank during first filling. Notice: Specified flow rates are maximum flow rates provided by pump manufacturer. Actual flow rate is lower and its value depends on suction-dispensing system configuration of particular equipment, state of its maintenance, oil parameters and ambient temperature.  
 Warranty for tank: 5 years; for equipment: 2 years. The warranty applies to product used in accordance with manufacturer's instructions.