

SlimLine

INNOVATIVE TANKANLAGEN FÜR ADBLUE®



Kingspan
AdBlue®



TITAN®

▶ SAFE STORAGE AND DISTRIBUTION OF AdBlue®

SlimLine

COMPLETE SYSTEMS FOR THE STORAGE AND DISTRIBUTION OF AdBlue®

VORTEILE

- Compact design makes the SlimLine a perfect tank for siting it in a space restricted area.
- A wide variety of standard equipment enables to operate the tank under severe weather conditions.
- Construction provides resistance to mechanical damage - polyethylene tank positioned in reinforced container.
- Raised roof ensures easy maintenance.
- Lockable housing protects against unauthorized access and inclement weather conditions.
- Product has a floor frame, which facilitates transport by forklift truck.
- The bundled construction makes the tank extremely secure and a leak detection system, level gauge and overflow protection prevent leakages.
- The filling line with spill free coupling on the working level makes it easy to fill up the tank.
- Thermal insulation and heating/ventilation systems keep AdBlue® at its optimum temperature.
- The distribution system can be installed separately.
- Guaranteed product service at the customer's site.

VERFÜGBARE GRÖSSEN UND FARBEN

PRODUCT CODE	USABLE VOLUME ** [l]	OVERFLOW CAPACITY *** [l]	HÖHE [m]	BREITE [m]	LÄNGE [m]
SLB01333/*	1290	1290	2,40	1,20	2,02
SLB02500/*	2330	2330	2,40	1,53	2,35
SLB02666/*	2480	2580	2,40	1,20	3,02
SLB03999/*	3670	3870	2,40	1,20	4,03
SLB05332/*	4860	5160	2,40	1,20	5,03
SLB05000/*	4460	4660	2,40	1,53	3,72
SLB07500/*	6590	6990	2,40	1,53	5,07
SLB10000/*	8720	9320	2,40	1,53	6,42
SLB15000/*	12980	13980	2,40	1,53	9,26

* Code ending depends on product equipment.

** Usable volume indicates the approximate amount of liquid which can be pumped from the full tank.

*** Overflow capacity is approximate, maximum amount of liquid that can fill the tank at the first stop. Attention! These values are the maximum flow rates provided by pump manufacturer. The actual flow is lower and it depends on the configuration of the suction device, the quality of its maintenance, oil parameters and temperature.

Warranty: container and internal tank: 5 years; equipment: 2 years.

The warranty applies to the product used in a manner consistent with manufacturer's recommendations.

STANDARD AUSSTATTUNG

- Control Panel - controls the operation of the distribution system, equipped with: level sensor, leak sensor, heating, dry-running protection, maximum level alarm, etc.
- Dispensing unit with delivery rate max. 30 l/min is available in two versions: - with legalization (MID) with illuminated LCD display indicating the current and total volume and value of the consumed AdBlue®, the dispenser can be connected with cash registers system (only units with legalization), - without legalization - indicating the current volume of the consumed AdBlue®.
- 230V AC pump.
- Reel with 6 m dispensing hose.
- Actual level indicator.
- Automatic nozzle.
- Leak sensor.
- Dry running pump protection.
- Maximum level indicator.
- 2" filling line with spill free coupling.
- Automatic heating and ventilation system to maintain the temperature of the liquid in the required range.

ZUSÄTZLICHE AUSSTATTUNG

- GSM Telemetry - remote sending of data such as the current level of AdBlue® in the tank, the amount of consumed AdBlue®. The software analyzes the data such as the date of filling, the car, the amount of consumed AdBlue®, etc.
- Possibility to place any stickers on container walls.
- Elaflex nozzle.
- PU insulation of inner tank.
- PU insulation of inner tank and heating tape.
- Additional heating 950 W (blower).
- Multi-user control panel MC BOX - dispenser without legalization (up to 120 users).
- Location of the door to the technical part in different sides (on the short side of the container or on the long, right or left side).



Multi-user control panel MC BOX

Händler:



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BS EN ISO 9001:2008