

ADBLUE®

DESO

Stationary AdBlue® storage
and dispensing tanks



DESO is a world class rotational moulding company specialising in the design and production of liquid storage and dispensing containers.



10-year tank warranty



Made in EU



Manufactured according to ISO standards

Bunded DESO tanks for storage and distribution of AdBlue® provide cost-effective solutions to domestic, commercial, and agricultural requirements.

The products are available in four capacities: 1340, 2350, 2500 and 5000 l.

DESO tanks guarantee a high return on investment, because they enable the wholesale purchase of AdBlue®, which allows you to negotiate more favourable prices.

DESO tanks comply with the latest European standards and provide safe liquid storage. Manufactured from high-grade polyethylene, the products are corrosion resistant, have high impact strength and the latest UV stabilisation packages. These devices ensure safe storage of substances and preservation of their quality throughout the whole storage period.

The tanks are manufactured in EU and have a 10-year warranty (2-year warranty on equipment).

Bunded DESO tanks for storage and distribution of AdBlue®

Standard equipment:

- PIUSI pump 34 l/min*
- 6 m distribution hose
- PIUSI K24 digital flowmeter
- Automatic dispensing nozzle
- Clock level indicator
- Automatic heating
- Grounding
- Access lid
- Insulation of the inner tank (Model indicated below)



Product code	Capacity [l]	Diameter [mm]	Length [mm]	Height [mm]	Width [mm]	Notes
BBMD1340-K24	1340	1410	-	1740	-	-
BBMD1340-K24-I	1340	1410	-	1740	-	Thermal insulation
BBMD2350-K24	2350	1700	-	1850	-	-
BBMD2350-K24-I	2350	1700	-	1850	-	Thermal insulation
BBMD2500-K24	2500	-	2310	1950	1550	-
BBMD2500-K24-I	2500	-	2310	1950	1550	Thermal insulation
BBMD5000-K24	5000	2460	-	2050	-	-
BBMD5000-K24-I	5000	2460	-	2050	-	Thermal insulation

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.

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.



In-line pump
230 V AC



PIUSI K24
digital flowmeter



Heater



Clock level
indicator

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