

Air1® is the only AdBlue® supplier offering a quality product and service package with full control of the supply chain from the point of manufacture to delivery.

Guaranteed AdBlue supply

Air1 provides a secure supply of AdBlue from Yara's own production plants at Brunsbuttel and Sluiskil, the biggest AdBlue plants in Europe. In addition, the unique partnership with Brenntag (t/a Albion Chemicals in the UK), the largest distributor of chemical products in Europe, gives it a delivery network unrivalled across the continent. By choosing Air1, you are choosing the industry leaders who can guarantee you will never run out of AdBlue.

Available where and when you need it

With a comprehensive distribution network, Air1 is never far away from your depot. Air1 can use Telemetry to monitor your stock and automatically refill your storage tank so you can be sure you will never run out. While on the road, you will find Air1 on the forecourt of major oil companies and independent retailers which means you can be sure of maintaining the quality of AdBlue in your vehicle tank.

Top quality direct to your depot

Air1 is produced from a prime Urea solution, giving it an unmatched level of purity. Each batch is verified according to European quality standards so you can rest assured that your catalyst will remain in good condition. Air1 offers top quality AdBlue that will maximize your equipment's durability. It comes directly to you with no intermediate dissolving, dilution or blending, eliminating the risk of contamination.

Flexible and customized services

Air1 offers a wide range of dispensing units and flexible financing packages. Our local field-based technicians are available to instruct your staff, and to service and maintain the smooth operation of your AdBlue storage and dispensing equipment. In addition, a local hotline is available for orders and services on 0700 4 232583 (0700 4 ADBLUE).

Air1 Tank, TI-5000 - PI

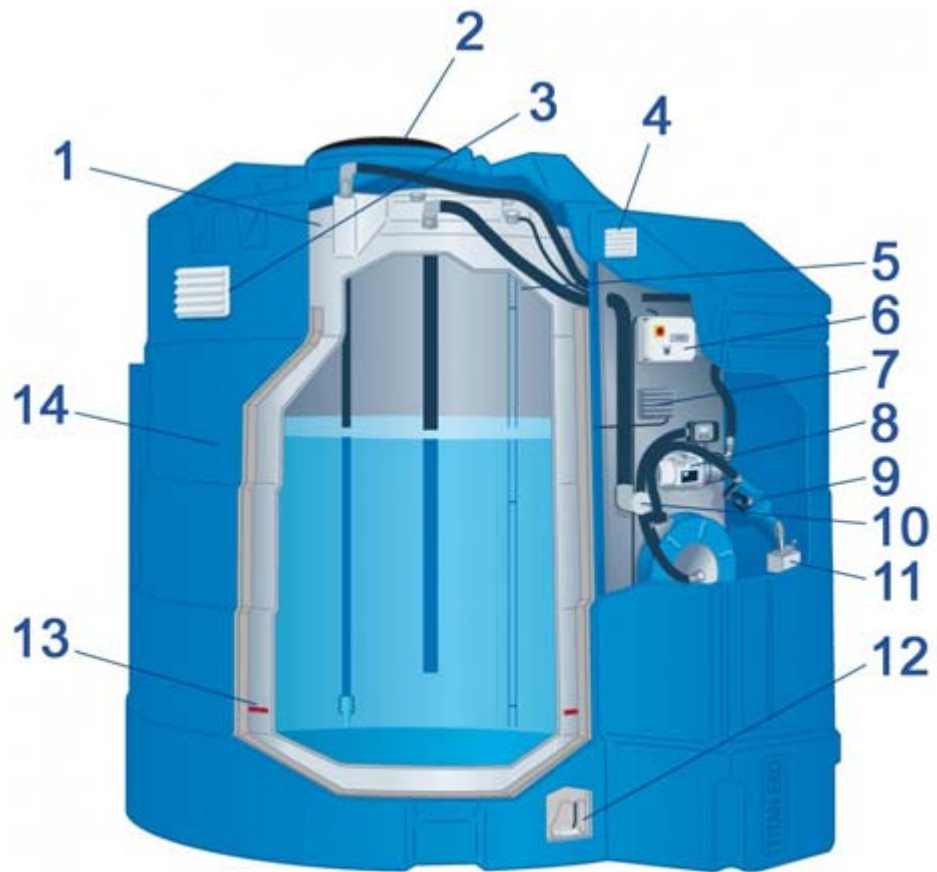
TECHNICAL DATA



Housing	Tank in tank system, outer tank = 110% bund Blue
Colour	Blue
Insulation	Bottom and between inner and outer tank
Heating	Thermostatically controlled dispensing cabinet
Venting	Thermostatically controlled bund vent
Tank	
Volume	Nominal 5000 litre
Material	Polyethylene
Sensors	Level sensor 4-20mA with local display and overflow protection, Bund leakage sensor
Fill connection	2" Spill free coupling, max fill speed 500 L/min
Pump	Piusi
Flow range	Max. 40 L/min
Flow Meter	Turbine with remote display and pulse transmitter (100 or 10 pulses/litre)
Metering range	min 10 L/min, max 40 L/min
Metering precision at flow rate	+/- 1 %
Filling Nozzle	Elaflex ZVA Magnetic with nozzle holder & switch
Flow rate	min. 12 L/min, max. 27 L/min
Dimension outlet	19 mm
Dispensing hose	8m Elaflex hose reel
Site electrical requirements	RCD protected 16A 230v BS4343 weatherproof socket outlet adjacent to tank
Weight	Approx. 400kg
Dimension	L=2886 mm, W=2250 mm, H=2380 mm
Options	3500L model L=2700 mm, W=2150 mm, H=1900 mm Telemetry Endress & Hauser Fieldgate GSM

Yara reserves the right to change the technical data without further notice.





- 1) Inner Tank
- 2) Access Hatch
- 3) Bund Vent
- 4) Cabinet Vent
- 5) Level Probe

- 6) Control Panel
- 7) Bund to Cabinet Vent
- 8) Pump
- 9) Nozzle
- 10) Fill Point

- 11) Drip Tray
- 12) Bund Alarm
- 13) Insulation
- 14) Bund (110%)

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