



GreenStar T

Technical Datasheet

DESCRIPTION

The Greenstar T is an above ground AdBlue bulk storage solution. It is available with or without a separate GreenChem dispenser unit.

The Greenstar T systems are a complete solution for your AdBlue supply and is equipped with a telemetry unit that allows GreenChem to monitor the AdBlue level in the system and make sure you always have AdBlue available.



AVAILABLE SIZES AND TYPES

GreenStar T6,000 litre tank	Size	diameter 2547mm – Height 2650mm
	Weight	430 kilograms
GreenStar T10,000 litre tank	Size	diameter 2866mm – Height 2600mm
	Weight	490 kilograms
GreenStar T15,000 litre tank	Size	diameter 2866mm – Height 3650mm
	Weight	720 kilograms

All made from medium density polyethylene, UV stabilised and filled with a 2” Todo type.

OPERATING CONDITIONS

Without heating	-11°C to 45°C
With heating	-30 °C to 45°C

POWER SUPPLY

Input voltage	230 VAC \pm 10% - 50 Hz
Cable specifications	3 x 2,5 mm ² required
Fuses	16A (normal) or 10A (Slow)
Power consumption	Max. 2000W (full operation with heating)





GreenStar T

TECHNICAL DETAILS

- 2" Todo type fill connection
- Vent
- A cabinet to house all appropriate equipment
- A 240 Volt stainless steel submersible pump
- 4 metres of delivery hose and automatic shut off nozzle
- Nozzle holster
- Bund / overfill alarm 240 Volt
- Liquid monitoring remote management via telemetry

OPTIONS

- Heating system
- Pulsed output flow meter
- A light within the cabinet
- Hose reel – various lengths
- A digital flowmeter
- Armco protection barrier
- High accuracy contents gauge
- Choice of dispenser
 - Remote dispenser with cut off nozzle and holster
 - Cabinet mounted nozzle/holster-external
 - Cabinet mounted nozzle/holder –internal

