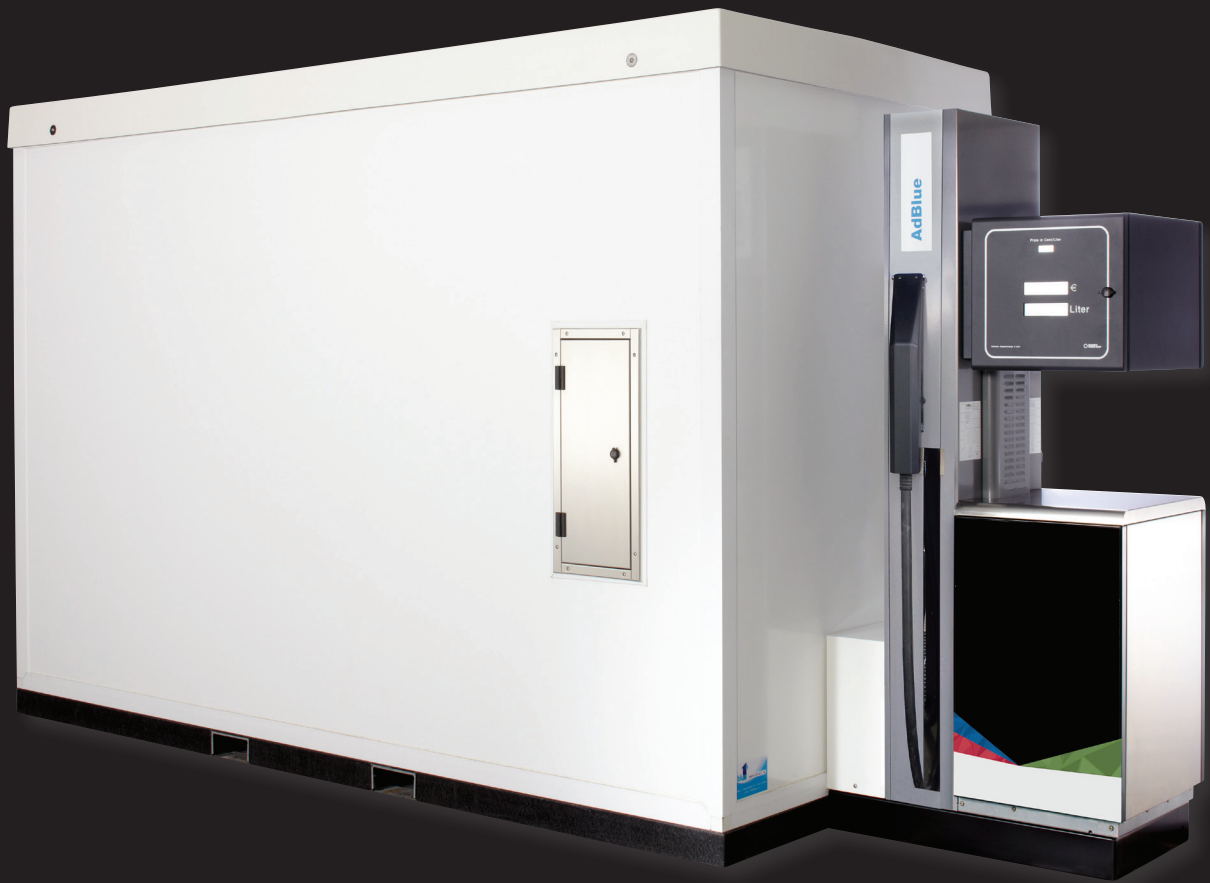

ADBLUE® INTEGRATED

Plug and play solution

- > SK700-II AdBlue® Standalone integrated with above ground storage
- > Single or Double sided
- > Capacity: 4,000L; 7,500L; 5,000L; and 10,000L
- > Satellite installation as an option



Product specifications

The integrated above ground container, which comes in a wide range of capacities, allows any forecourt to meet the growing demand for AdBlue® quickly with an easy plug and play solution while maintaining both the uniform image and efficiency associated with Gilbarco Veeder Root's robust, low maintenance dispensers.

Technical Specifications & Standard Features

Tank Dimensions	4000 ltrs (L 2860mm, W 1170mm, H 2320mm) 5000 ltrs (L 3370mm, W 1530mm, H 2317mm) 7500 ltrs (L 4600mm, W 1530mm, H 2317mm) 10000 ltrs (L 5820mm, W 1530mm, H 2317mm)
Housing	Insulated sandwich panels integrated in fibreglass structure and acts as a bund colour: standard white
Tank	Single walled Polyethylene Installed in compartment
Pump	Submersible turbine pump 1000W Optional: 1200W
Anti freeze Heating	1000W for 4000 ltrs and 5000 ltrs 2000W for 7500 ltrs and 10000 ltrs
Filling Point	In technical compartment Dry disconnect coupling
Level Indicator	4 - 20 mA – includes display
Power Supply	1 x 230 VAC 16 A 3x2.5mm ² for non-hazardous area

Options

Overfill protection	A plug on the container when combined with the truck system prevents overflows
Acoustic alarm and reset	An alarm that will go off once a certain high inventory level in the container is reached
Adjustable subframe	Frame with extractable "feet". Easy solution when ground is not level (only for 4000L and 5000L)
Key switch for pump	Switches off the pump inside the container, but not the heaters
Preparation for Veeder-Root probe	Hood on the tank to accommodate the probe including the 2" BSP tank entry
Leak detection	A probe placed between the tank and the housing detects leaks and sounds an acoustic alarm
Telemetry	Liquid level gauging with remote connectivity to monitor AdBlue levels and facilitate reordering
Other options	Active minimum level alarm with LED detection, Vapour evacuation, Ventilation, Extension for satellite connection

