ADBLUE® INTEGRATED

Plug and play solution

- > SK700-II AdBlue® with above ground storage
- > Available for single or double sided dispensing
- > Capacity: 4,000L; 7,500L; 5,000L; and 10,000L
- > Satellite dispensing available for multiple fuelling points from one tank

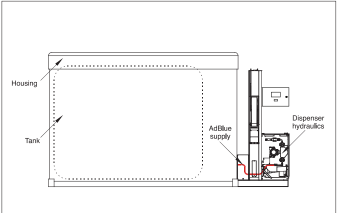


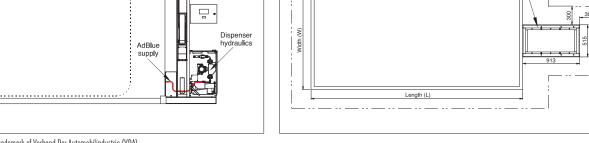


Product specifications

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) I 5000 ltrs (L 3370mm, W 1530mm, H 2317mm) I 7500 ltrs (L 4600mm, W 1530mm, H 2317mm) I 10000 ltrs (L 5820mm, W 1530mm, H 2317mm) |
| Housing | Insulated sandwich panels integrated in fibreglass structure and acts as a bund I colour: standard white |
| Tank | Single walled I Polyethylene I Installed in compartment |
| Pump | Submersible turbine pump 1000W I Optional: 1200W |
| Anti freeze Heating | 1000W for 4000 ltrs and 5000 ltrs I 2000W for 7500 ltrs and 10000 ltrs |
| Filling Point | In technical compartment I Dry disconnect coupling |
| Level Indicator | 4 - 20 mA — includes display |
| Power Supply | 1 x 230 VAC 16 A 3x2.5mm² 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 accomodate 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 |





300

Tank subframe





Dispenser