Harlequin 5000LT Blue Station



Tank Dimensions:

Length: 2800mm Width: 2200mm Height: 2270mm

Brimful Capacity: 5307Litres
Nominal Capacity: 5042Litres

Weight: 380kg

Material: Medium density polyethylene

Standard Equipment

- 35L/min pump
- Digital flow meter (±1%)
- 6m length, 3/4" fuel delivery hose
- Stainless steel auto delivery nozzle
- 1" suction hose with check valve and 80 micron strainer
- Offset fill point
- 2" dry break coupling
- Hydrostatic contents gauge with in-cabinet display
- LRC overfill prevention device
- Bund monitor
- Bulkhead light
- Lockable door

Optional Equipment at Additional Cost

1. Arctic Pack

Insulated inner tank, thermostatically controlled heat trace system, thermostatically controlled cabinet space heater

2. Ventilation Pack

Thermostatically controlled cooling fans and outer tank vents

3. Fuel Management System

Note:

• This tank is only suitable for the storage and dispensing of AdBlue SCR Urea.

Installation

- This tank should be situated on a level base that is 300mm greater than the maximum dimensions of the tank on all sides.
- It is recommended this tank be placed in a shaded position and protected from direct sunlight.
- The electrical system may have a minimum current rating of 13amps. It is recommended that 15amp 1.5mm² core cable be used. A Residual current device should be incorporated. All electrical installation work must be undertaken by a registered electrician.

Issued By:

Clarehill Plastics Ltd, 21 Clarehill Road, Moira, N.Ireland, BT67 0PB.

T: +44 (0)28 92611077 F: +44 (0)28 92612672 E:info@harlequinplastics.co.uk W: www.harlequinplastics.co.uk

Ref: TL 29

Issue: 02 Rev: 01

Auth: JC Appr: SO'N

Harlequin Oil Tanks