The Marketplace for Surface Technology. New and Used Process Equipment & Machinery. *Machine Datasheet*



Harlequin Storage Tank



Stock No Model Other Info Location Weight (kgs) External Dimensions (WxDxH mm)

Description

2500BFS/A BioFuel Station

Bunded plastic BioDiesel storage and dispensing tank, rotationally moulded from a premium, specialist grade of BioDiesel resistant Medium Density Polyethylene and supplied complete with:

- * 2" Fill Point with Screw Cap
- * 4" Inspection Point with Screw Cap
- * Vent
- * Apollo Electronic Oil Tank Contents Gauge
- * Bund Warning Alarm
- * LRC Failsafe Overfill Prevention Capability
- * Lockable Access



Riley Industries Ltd A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming Registered in England no. 1965748



TR037

2500BFS/A BioFuel Station Storage and dispensing of Diesel oil Our Central Warehouse, Aldridge, UK 200 kg Ø2090 x 1930 mm

The Marketplace for Surface Technology. New and Used Process Equipment & Machinery. *Machine Datasheet*



- * 240v Electric Pump
- * 10 micron Fuel Filtration System
- * 4 metre Fuel Delivery Hose with Automatic Shut Off Nozzle
- * Mechanical Flow Meter with Resetable Batch Totaliser
- * Emergency Isolation Switch
- * Bulkhead Light

Applications

Suitable for the storage and dispensing of Diesel and BioDiesel grades up to B100, produced in accordance with the requirements of BS/IS EN14214 – including national Summer and Winter Fuel requirements for CFPP(1) in the UK and Republic of Ireland - at agricultural, commercial, industrial and institutional premises.

Satisfies or exceeds all applicable product requirements detailed within:

- * The Control of Pollution (Oil Storage) (England) Regulations 2001
- * The Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) Regulations 1991
- * The Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) Regulations (Northern Ireland) 2003
- * The Water Environment (Oil Storage) (Scotland) Regulations 2006
- * Environmental Alliance Pollution Prevention Guidelines PPG 2

(1) CFPP is the Cold Filter Plug Point which indicates the temperature at or below which a fuel may begin to cause operational problems. British Standard BS EN14214 and Irish Standard IS EN14214 states Summer and Winter requirements within the UK and Republic of Ireland as -5 degrees Celsius and -15 degrees Celsius respectively.

Details:

Diameter: 2090 mm

Height: 1930 mm

Weight: 200 kg

Actual Capacity: 2716 litres

Nominal Capacity: 2580 litres

List price new £4492.50

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



