



## **Design Features**

Certified and approved bunded Fuel Tanks, compliant with Pollution Prevention Guidelines.

Lifting when full certified.

Bidirectional forklift pockets, internal baffles & galvanized lifting eyes to allow easy and safe handling.

Designed to stack inside shipping containers & across truck beds providing economical transportation.

Unique her corners for extra strength and hose openings in front of allow tank to be used when locked.

Provisions for pumps & bund alarm as well as feed and returns.

Connections with provisions for additional feed returns for multiple equipment use.

Bunded outer tank capacity 110% of volume & removable inner tank for maintenance.

Two lifting plates on printery/inner tank, one at each end, which are removable for maintenance/access. Secure lid with lockable access hatch.

Space efficient design: easily stacked 2 high when full & 3 high when empty.

## **Approvals & Certifications**

UL 142, ULC S601, ULC 653 Transport Canada CGSB 43.146-2002

TSSA B139ON-2006 AS 1940, AS 1692

PPG 2 & PPG 26 compliant

Vibration Tested

BS 799





SPECIFICATIONS			
Primary Fitting Plate	2" Fill Point: 1 1/2" Level Gauge: 2" Pressure Vacuum Vent: 2" Breather Vent		
	1 x 1 ½" Feed Socket: 1 x 1 ½" Return Sockets: (with provisions for an additional 1 ½" Feed & 1 ½" Return		
Secondary Fitting Plate	Supplied with blank plates as standard. Can be supplied with optional 1 ½" Socket		
Capacity (Litres)	2000	Bund Tank Material Thickness (mm)	3
Capacity (US Gallons)	528	Inner Tank Material Thickness (mm)	3
Length (mm)	2525	Weight, Tare (kg)	980
Width (mm)	1085	Weight, Laden (kg)	2680
Height (mm)	1075	Safe fuel fill levels (Litres)	1900
*Calculations based on safe fuel fi	ill levels as	95% of total tank capacity & specific gravity of d	liesel as 0.9



