

Product Data Sheet: YTEB Range 1000L - 30,000L

Description:

The YTEB specification is very similar to the YSEB range and provides a simple solution to the problems generally encountered with providing watertight bunds around tanks.

The inner and outer tanks are constructed from mild steel plate to BS EN 10025.

The inner tank providing the required storage area, the outer tank forms the required bund, with capacity of 110% of the total liquid being stored. The tank's fill point and pump feed is piped directly into the tank's distribution cabinet which also houses the pump and associated equipment. The tank vent is piped into the bund then to atmosphere further reducing the risk of spills in the event of overfilling the tank. Steel base plinths are also fitted to eliminate any ground contact with the sump base.

Specification:

Vent: 2" bsp inc caps

Top feed: 1" bsp inc isolation valve.

Spare 2" bsp fitting.

Four top lifting points (lift empty only).

Fill: 2" bsp inc overfill valve & non-return valve and fill cap.

Tank contents gauge: 1½" bsp inc unitel gauge.

Bund contents gauge & drain points: 1½" bsp inc dial gauge.

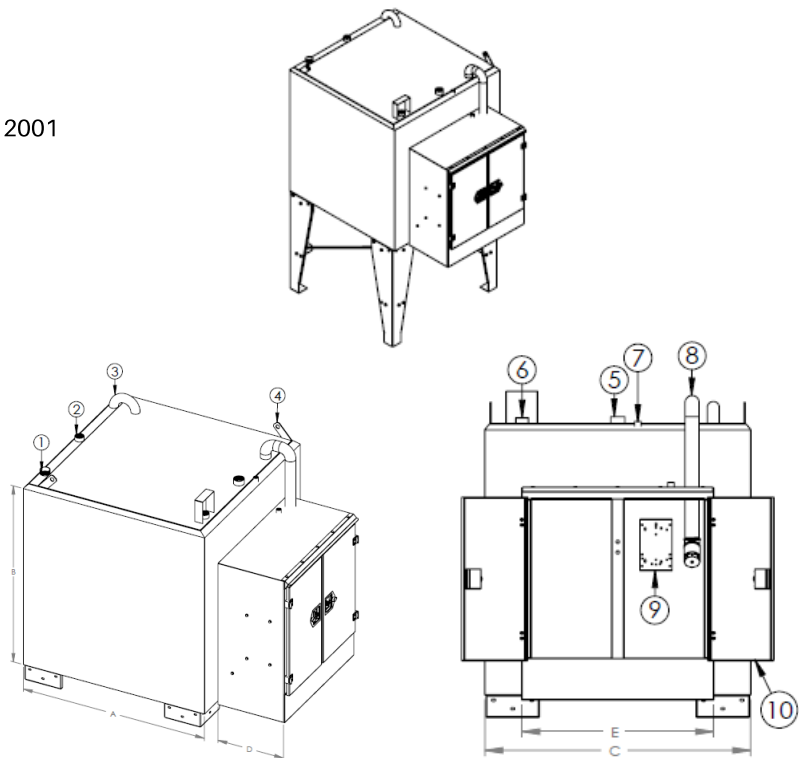
STD Colour Options: Green-Red-Yellow-Blue. Others please specify Ral/BS No

Dispensing cabinet: c/w 240v pump kit inc 56ltr min pump, 4mtr delivery hose & auto nozzle, water-particle filter.

Compliance:

- BS799 part 5,
- Control of pollution (oil storage) (England) regulations 2001
- PPG2
- PPG26

Number	Purpose
1	Bund-Atmosphere Vent
2	Bund Contents
3	Tank-Bund Vent
4	Lifting Points
5	2" BSP Spare Socket
6	Tank Contents
7	Bund Probe Points
8	"" BSP Fill Point
9	Gauge Mounting Point
10	Lockable Sumped Cabinet



W x L x H (mm)	Weight	Max Capacity	Bund Capacity
2500 x 3500 x 2300	1920 kg	15616 Litres	17500 Litres

Unit 2, Hurricane Close, Sherburn in Elmet, Leeds, LS25 6PB, United Kingdom
 +44 1977 688155 • sales@yorpowers.com

www.yorpowers.com