

Specification Data Sheet | Model: EBD600-EU



ENVIROBULKA *Deluxe* 2640 Litres

A static bunded fuel storage tank built to a standard of BS799 Part 5. The EnviroBulka is fully bunded (steel tank enclosed in steel outer bund) to comply with PPG2 (Pollution Prevention Guidelines) requirements for fuel storage.

- Robust steel in steel construction ensures security, whilst 110% weatherproof bund complies with environmental requirements for fuel storage.
- Pump, nozzle, hoses and generator feed & return connections are all housed within a secure lockable bund compartment. Feed & return hoses can be fed through openings enabling generator to be run whilst connections are kept secure in compartment – helps to prevent theft and vandalism.
- Inspection cover providing access to inner tank for maintenance and inspection.
- Fitted with lifting eyes and forklift access for ease of handling while empty and relocation of tank.
- All outlets are top mounted above fuel level helping prevent weepage of fuel. Suction pipe to help remove any fluid in the bund.
- Optional anti-siphon valve available for extra environmental protection (Part No. V090).
- 3-Point locking mechanism for additional security.
- Cabinet drip tray approx. 200 litre capacity with galvanised H/D tread mesh.
- Bund sensor to detect fluid in bund.

SPECIFICATION

Standard Tank Fittings: 2" Fill Point : 2" Vent : Sight Glass : Contents Gauge : 1" Pump Feed : Extra 2" Fill Point : 2x ½" Generator Feed & Return Ports : 2x Spare 1¼" Ports for additional equipment : Bund Drain Pipe : Bund Alarm

Capacity (Brim Full) Litres:	2640	Weight Unladen (kg):	865
Capacity (Brim Full) Gallons:	580	Weight Laden (kg):	3268*
Dimensions Length (mm):	2350	Cabinet Dimensions (mm) Opening Size: W850 x H1100 x D580	
Dimensions Width (mm):	1420	Bund Material (thickness):	S235JR (3mm)
Dimensions Height (mm):	1535	Inner Tank Material (thickness):	S235JR (3mm)

Notes

* Specific gravity of diesel taken as 0.9 for this calculation

Revision Date: 07/01/2016