

## Western Envirobulka Contract 22EB



Specification			
Standard Tank Fittings: 2" vent: 2'	' Fill Points: 3" Au	xiliary Fill Point: 1 x 1/2" Generator Fee	d: 2 x 1/2 "Return Ports:1"
Pump Feed: Gauge: 2 x 1 ¼" Ports for additional equipment.			
Capacity (brim full) Litres:	2160	Approx. Weight Unladen (kg)	735
Capacity (brim full) Gallons:	475	Approx. Weight Laden (kg)	2679*
Dimension Length (mm):	2098	Design Standards:	BS799 & PPG2
Dimension Width (mm):	1420	Cabinet dimensions (mm)	Width 855 x Height 450:
		Opening Size:	Depth 451
Dimension Height (mm):	1499		
Notes			
*Specific gravity of diesel taken 0.9 for this calculation			

## ENVIROBULKA 2160 Ltr

Envirobulka static, 110% bunded fuel tank, built to BS799 Part 5 & to comply with PPG2 Regulations

- 110% bunded fuel tank to comply with PPG2 (Pollution Prevention Guidelines) Regulations
- Manufactured to BS799 Part 5- Specification for Oil Storage Tanks.
- Fitted with lifting eyes and forkliftable base for ease of handling and relocation of tank (empty only).
- Secure, lockable bund compartement can house, pump, nozzle, hoses and feed & return connections. Feed and
  return hoses can be fed thorugh openings enabling generator to be run whilst compartment locked- helps to
  prevent theft and vandalism.
- All outlets are mounted above fuel level of helping prevent weepage of fuel. Suction pipe to help remove any fluid from the bund.
- Inspection cover provides access to inner tank for maintenance and inspection.
- Steel tank enclosed in steel, weatherproof outer bund- robust, durable product providing secure storage.