



FUEL TANK SPECIFICATION



- ROBUST STEEL IN STEEL CONSTRUCTION ENSURES SECURITY, WHILST 110% WEATHERPROOF BUND COMPLIES WITH ENVIRONMENTAL REQUIREMENTS FOR FUEL STORAGE
- ALL COMPONENTS HOUSED WITHIN SECURE, LOCKABLE BUND COMPARTMENT, HELPING TO PREVENT THEFT AND VANDALISM
- MANHOLE PROVIDING ACCESS TO INNER TANK FOR MAINTENANCE AND INSPECTION
- SECURE LOCKABLE ACCESS HATCH TO HOUSE PUMPS (ELECTRIC AND HAND), AND FEED AND RETURN CONNECTIONS FOR UP TO 3 GENERATORS
- 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 FROM THE BUND
- CABINET DRIP TRAY WITH GALVANISED H/D MESH
- OPTIONAL ANTI-SIPHON VALVE AVAILABLE FOR EXTRA ENVIRONMENTAL PROTECTION

SPECIFICATIONS

Standard Tank Fittings : Offset 2" hard connect fill point complete with locking valve : 2" tank and bund vent : tank and bund sight glass : tank and bund contents gauge : 1" and 1.5" pump feed : 2 x 1/2" generator feed and return ports : Spare Ports - 4 x 1.5" Socket : 1 x 1/2" bund and tank socket.

Capacity Litres:	9000	Bund Material (Thickness)	S235 (4mm)
Capacity (Brim Full) Gallons:	1979	Inner Tank Material (Thickness)	S235 (3mm)
Dimensions Length (mm):	2700	Weight Unladen (kg)	2750
Dimensions Width (mm):	2300	Weight Laden (kg)	10850*
Dimensions Height (mm):	2560	Cabinet Depth	680mm
Tank Material:	S235 (4mm)	Design Standards	BS799 & PPG2

* Specific gravity of diesel taken as 0.9 for this calculation.