



Fuel Tank Technical Data Sheet

SFT120



Power Systems



Standard Features

- 110% bund to comply with PPG2 (Pollution Prevention Guidelines).
- Manufactured to BS799 Part 5 Construction of Above Ground Oil Storage.
- Steel tank enclosed in steel weatherproof outer bund, robust product providing secure storage.
- Can be forklifted from either side for ease of handling.
- Standard fittings includes tank content gauge, 2" filler cap and 2" vent cap.
- Fittings enclosed under lockable lid for additional security.
- PowerPipe™ compatible; maintaining primary and secondary containment from tank through to generator enclosure.

The shentonggroup SFT range of fuel tanks are the perfect option for your standby generator, increasing the run time autonomy and giving you peace of mind for an extended power outage. Built to the highest quality, and conforming with all the relevant fuel storage guidelines this tank

range ticks all the environmental boxes as well. Partnered alongside a shentonggroup generator, connected with the revolutionary double skinned PowerPipe™, you have a well matched and resilient standby power supply package.

Capacities	
Capacity (brim full) Litres	1200
Capacity (brim full) Gallons	260
Specification	
Bund Material (thickness)	S235 (3mm)
Inner Tank Material (thickness)	S235 (3mm)
DIMENSIONS	
Dimension Length (mm)	1800
Dimension Width (mm)	750
Dimension Height (mm)	1300
WEIGHT	
Weight Empty (kg)	310
Weight Full (kg)	1390

Distributor:

In line with our policy of continuous development, we reserve the right to change specification without notice.