TRANSPORTABLE & STATIONARY FUEL STORAGE TANKS

SF Series Tanks





The SF Series Tanks range offers self-bunded storage tanks for combustible liquids as well as other non-hazardous liquids up to 110,000 liters. The SF Series is a premium fuel storage solution designed for harsh operating environments with minimal site preparation. Pressed corners and a reinforced top means a robust tank for your fuel storage needs.

Incoming Fuel / Product

- 80 nb tanker fill pipework
- Fire safe Flanged ball valve, cam-lock adaptor and cap
- Non return valve
- Hydraulic overfill valve with optional unload pump
- Internal pipe work serviceable
- High level alarm; hazardous rated and battery powered

Outgoing Fuel / Product

- Anti-siphon valve (foot valve) x 2
- Pipe work terminating under walkway with ANSI Flanges
- 6 inch sockets in both manholes for the mounting of submersible pumps standard
- Pump suction line including priming point plug

The tanks are constructed to international ISO container footprints for ease of transport and transfer. The standard footprints are 3, 6, 12, and 14 meters utilizing the container lock dimensions. This means these tanks can be transported without the need for specific costly logistics. The range of tanks are primarily designed for the storage and dispensing of combustible liquids.

All SF Series Tanks are Certified to Australian Standards by Australian Engineers.

Pump Bay

- Bunded pump bay complete with water/product drain valves
- Internal access for hoses from pylon kits
- Pylon kits with counterweights (optional)
- Lockable bund doors with rubber dust seal
- Access ladder to work platform mounted on left or right hand side
- Bund ventilations
- Front earth connection
- Built in safety handrail system
- Lighting (optional)
- Dual 50mm side wall cavity sockets



Standard Specifications:

- Self-bunded tank designed and constructed to AS1692 and AS1940 Standards. Supplied with all statutory signage.
- Safe fill level capacities from 11,240 liters to 107,426 liters
- Curved tank roof finish externally
- Unit based on ISO style 20, 40 or 48ft foot cube shipping container footprint for easy lifting and transport
- In-built tank access ladder and platform designed and constructed to AS1657 Standard
- Dual 600mm man-way tank access points
- Up draft vent pipe
- Calibrated aluminum anodized dipstick
- Interstitial space monitoring point with anodized dip stick
- Audible overfill protection alarm
- 6" sockets for installation of submersible pumps
- Extra paint thickness based on 300-350 microns for extra protection during harsh climates
- Transportable via tilt tray, side loader or flat-bed semi-trailer
- Bunded cowling and dispensing area
- Dual hose high mast retractable units
- Lockable doors on pump and dispensing area
- Suitable for fuel farm Configuration (master and slave)









TRANSPORTABLE & STATIONARY FUEL STORAGE TANKS

SF Series Tanks





SF Series Tanks Dispensing Options

- Tank fitted with AC/DC electrical or engine driven dispensing equipment
- Bowser, dispenser units or retractable hose reel systems available
- Heavy and / or light vehicle refueling
- Pump electrical switch box with start / stop / e-stop station fitted
- Flow rates from 40 lpm to 400 lpm (400+lpm on request)
- Bulk fuel dispensing unit (quick fill for onsite service trucks)
- Fuel Management System compatible
- Outdoor payment terminal compatible (EFTPOS and credit card)

Optional Extras

Additional extras or optional add-ons can be reviewed at any time before, during or after your tank purchase to help achieve the most from your fuel equipment systems.

A fuel management system or inline filtration unit can go a long way to improve equipment and availability and longevity.

Flammable Storage

- Under AS1940 Standards it is possible to store flammable products up to 55,000 liters in self-bunded tanks.
- Please check the local regulation and install relevant emergency vent for flammable storage.

Multi Compartments Tank

SF Series tanks are based on container-sized footprints for ease of transportation and handling. They can be supplied with pumps, reels, meters and fifiltration ready to use. Standard and custom build add-on compartments can be Specified to hold lubricants, coolant or waste oil as required. Multi products within same tank footprint are available if required.

End mounted security cabinets can be fitted including steel or roller shutter doors and internal spillage trays, to house pipe work, pumps, gauging, alarms and controls.

SF Series Tanks Specifications

Dimensions are nominal only. Alternative capacities available upon request.

MODEL	CAPACITY	SFL	LENGTH(mm)	WIDTH(mm)	HEIGHT(mm)	TARE (kg)	PUMP BAY
SF 12	11,839L	11,240L	2,991	2,438	2,896	4,825	YES
SF 20	18,183L	17,274L	2,991	2,438	2,896	4,730	NO
SF 30	30,901L	29,350L	6,058	2,438	2,896	7,695	YES
SF 38	37,250L	35,380L	6,058	2,438	2,896	7,550	NO
SF 55	60,982L	57,933L	12,192	2,438	2590	12,550	YES
SF 68	69,023L	65,570L	12,192	2,438	2,896	13,575	YES
SF 75	75,498L	71,723L	12,192	2,438	2,896	13,470	NO
SF 90	90,600L	86,000L	14,630	2,438	2,896	16,095	NO
SF 100	101,000L	95,900L	14,630	2,438	3,200	17,190	NO
SF 110	113,080L	107,426L	14,630	2,438	3,550	21,040	NO
4hr Fire Rated protection options available.							

^{*} Ad Blue and fuel additive products within tank design available on request











^{*} Additional bolt on bunded pump bays available on request