

Bloc Tanks



FUEL COMPATIBILITY KEY



FES BLOC Tanks are the best solution for the storage and dispensing of diesel, petrol and lubricant oils. They offer a flexible solution to storing combustible liquid as well as improving fuel dispensing and management solutions. A practical design ensures a fast, easy and convenient installation in any location, indoors or outdoors.

BLOC TANKS OFFER A FAST, EASY AND CONVENIENT FUEL STORAGE SOLUTION

Mobile and modular units ensure fast and easy transportation options to site. Easily relocatable.

Minimal site works and preparation required. A place, fill and pump installation process offering versatility and speed on commissioning.

Free standing design allows for 360° tank viewing and inspection.

High-grade paint finish ensures longer durability in the elements.

DOUBLE-WALL CONTAINMENT FOR ADDED SECURITY

Self-bunded tanks are AS1692 and AS1940 designed as integral secondary containment and therefore do not require independent bunds for leak containment.

110% bunded tank = 100% Primary Tank + 10% interstitial space.

STANDARD FEATURES

- Meets AS1692 and AS1940 Australian Standards.
- Bunded tank construction consists of a 5mm primary steel tank and a 3mm secondary steel tank.
- Baffled internally to reduce product movement should the unit be moved with contents.*
- Accessible and removable tank manway for internal tank maintenance and cleaning.
- Recessed spill box area under lockable lid to secure transfer pump.
- Sectional cut-outs on sides of spill box to allow flexible hoses or pipework to external requirements (i.e. generators).
- Curved roof feature for water drainage to top of tank.*
- Complete with aluminium gauged dipsticks, 1 x galvanized updraft vent breather system and multiple port fittings.
- Air tested and hydro tested prior to leaving our factory.
- Mobile and modular design allows for ease of transportation.
- 300-350 micron thickness 'WHITE' paint finish as standard. Other colour options are available upon request.
- Flammable and combustible liquid safety labels and decals supplied as standard.
- Fork lift pockets and certified tie down/lifting points at each corner.

Custom colours, coatings, dimensions and refuelling equipment packages are available upon request.

*Conditions apply. Some features standard, some optional extras. Depends on product range

Bloc Tanks



**Tank Manway
Recessed Spill Box Area**

INSIDE LID

- 1 x 2" Dip / Fill Point
- 2 x 2" Suction Ports
- 2 x 2" Return Ports
- 2 x 1" Suction Ports
- 2 x 1" Return Ports

EXTERIOR OF TANK

- 1 x 2" Interstitial Dip / Vent
- 1 x 2" Suction Port
- 1 x 2" Spare Port
- 1 x 4" Submersible Pump Provision
- 1 x 6" Submersible Pump Provision
- 1 x 2" Free Vent Port

MOBILE AND MODULAR

- Fork lift pockets and certified tie down/lifting points at each corner.
- Larger BLOC tanks incorporate skid tray base for tilt tray loading.
- Tanks can be stacked three high empty.

FES BLOC TANK SPECIFICATIONS

MODEL	CAPACITY	SFL	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	BAFFLED
BLOC 1000L	1,250L	1,000L	1,864	1,100	1,306	739	YES
BLOC 2500L	2,755L	2,500L	2,274	1,674	1,254	1,189	YES
BLOC 4500L	4,785L	4,500L	2,774	2,274	1,254	1,678	YES
BLOC 6000L	6,180L	6,000L	3,574	2,274	1,254	2,036	YES
BLOC 10000L	11,500L	10,000L	6,058	2,438	1,295	4,443	YES

4hr Fire Rated Protection options available on every size tank. Check with FES TANKS on specifications.

Dimensions are nominal only. Alternative capacities available upon request.

The storage of flammable liquids can be accommodated with the relevant venting and accessory change. Remember to check with local authorities.



YOUR LOCAL DISTRIBUTOR

Jetstream Electrical

11/6 Aristos Place, Winnellie, NT 0822

E kev@jetstreamelectrical.com

T (08) 8984 3434