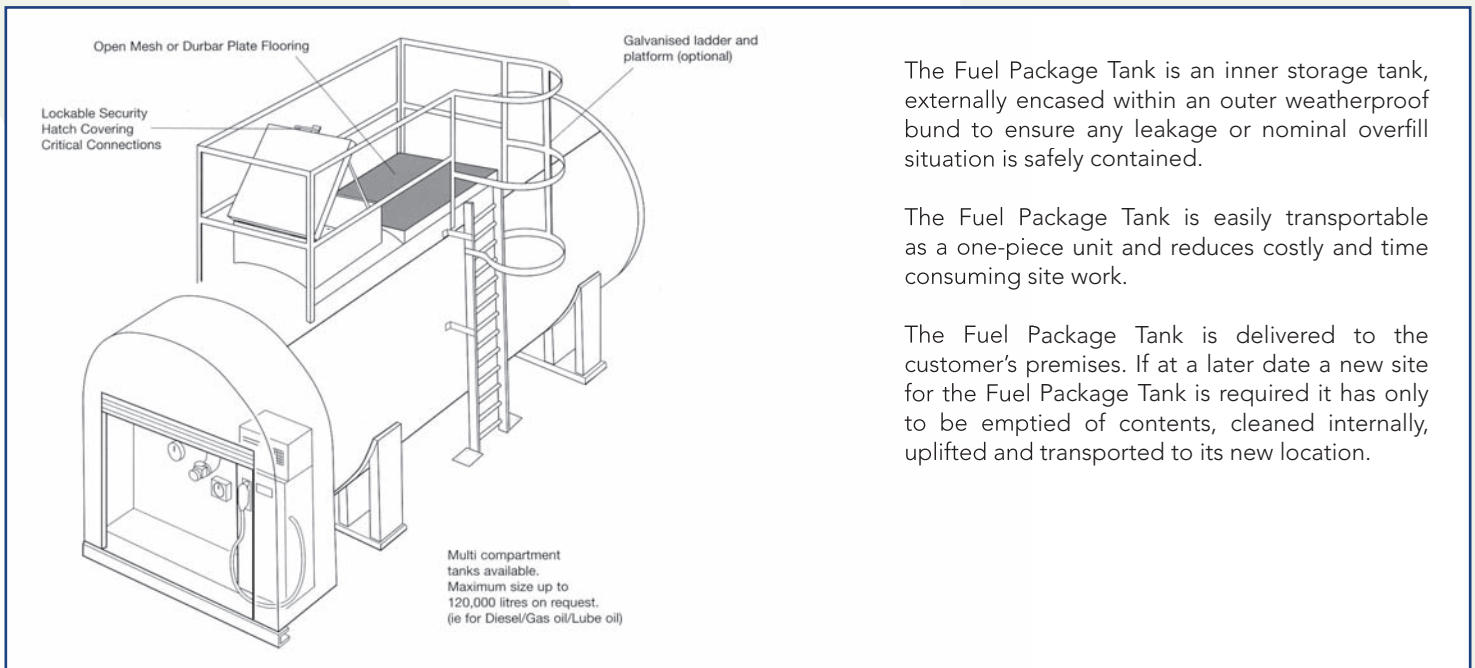


# Fuel Package Tank Cylindrical above ground enclosed bunded storage tank



The Fuel Package Tank is an inner storage tank, externally encased within an outer weatherproof bund to ensure any leakage or nominal overflow situation is safely contained.

The Fuel Package Tank is easily transportable as a one-piece unit and reduces costly and time consuming site work.

The Fuel Package Tank is delivered to the customer's premises. If at a later date a new site for the Fuel Package Tank is required it has only to be emptied of contents, cleaned internally, uplifted and transported to its new location.

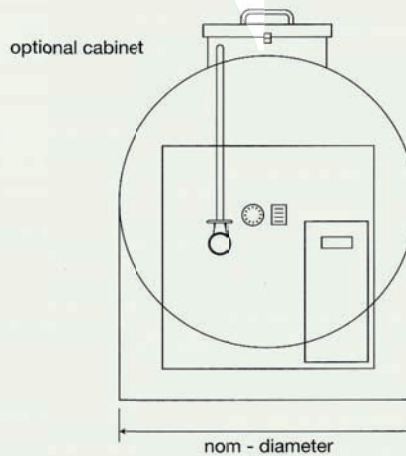
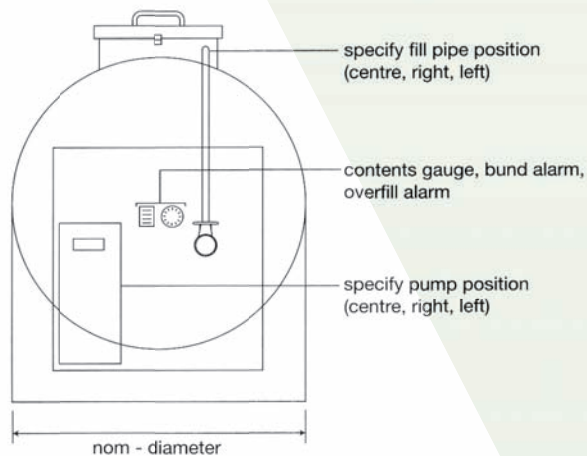
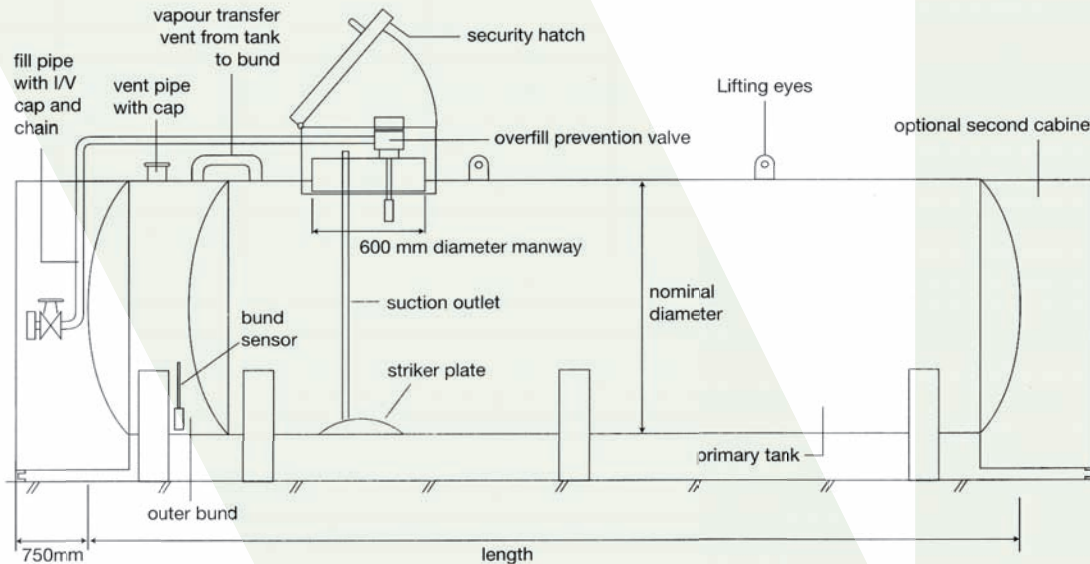
## Advantages

- Enclosed bunded tank.
- Space saving.
- Reduced maintenance costs.
- Weatherproof.
- Cuts costly site work.
- Needs only suitable level hard standing (concrete ideal).
- Overfilled product can be recovered from enclosed bund.
- Easily transportable.
- Sizes/capacity to suit most situations.
- Finished in green or black oil resistant paint.
- Clients own in-house colours can be accommodated on request.
- Offloading and positioning facilities available if required.
- The optional security cabinet will extend the overall length of the unit by **750mm**.

Ref	Capacity of Primary Tank ltr	Length mm	Nom Dia mm	Cradles	Weight Kilos
T60	15,000	3,980	2,500	2	3,190
T61	20,000	5,230	2,500	2	3,870
T62	25,000	6,470	2,500	3	4,653
T63	30,000	7,715	2,500	3	5,320
T64	35,000	8,955	2,500	4	6,490
T65	40,000	10,163	2,500	4	6,800
T66	45,000	11,570	2,500	5	7,960
T67	50,000	12,648	2,500	5	8,502
T68	55,000	14,090	2,500	6	9,529
T69	60,000	10,470	3,000	5	10,830
T70	70,000	12,100	3,000	5	11,730
T71	80,000	13,760	3,000	5	13,043
T72	90,000	12,400	3,350	5	13,803
T73	100,000	13,750	3,350	5	14,950
T74	120,000	16,400	3,350	6	17,600

## Additional Fittings

- 50mm, 65mm or 80mm fill pipe c/w valves, tanker coupling and cap.
- Venting assembly sized to suit (vent larger than fill).
- Sludge drain pipe.
- 40mm outlet pipe with valve.
- Electric bund monitoring with alarm.
- Contents gauge in litres.
- Overfill alarm and/or overfill prevention-valve.
- Dipstick, dip pipe, cap and chain.
- Anti-syphon valve fitted.
- Dispensing pumps with safety break couplings and automatic nozzle. (3m hose supplied)
- Fuel monitoring systems.
- Optional galvanised ladder and platform.
- Optional distribution board and lighting.
- Optional security cabinet with aluminium roller shutter door or steel doors.
- Cabinet can be both ends and also supplied as a free standing loose item.



## Variations

Suitable for Boiler Installations and Generator Installations. Outlets can be low level with internal valve to isolate primary tank from outer bund. Internal suction pipes with foot valves and strainers can be fitted to feed Transfer Pump sets. Transfer Pump sets can be built into the end cabinet for feeding boilers and generators complete with auto-change over electrical control panels if specified. Gauging and alarms can be provided with BMS Interfaces (i.e. 4-20 mA output and remote relay functions). Galvanised stairways are available in place of vertical caged ladders.

## Benefits

Cylindrical Tanks due to their shape free up more useable volume from the tank. Un-restricted access inside the tank for cleaning and inspection. Specialised linings can be applied internally (i.e. for aircraft fuels). Greater external surface area is visible for inspection and future maintenance.