ET/CT CONTAINER TANKS



www.equipco.com.au

SPECIFICATION

✓ Design

ET/CT Self-bunded steel-in-steel tank.

Tank Base Assembly

The ET/CT Series is a premium fuel storage solution designed for harsh operating environments with minimal site preparation.

Fill Connection

3" Incoming pipe work, 3" male camlock, cap, 80mm fire safe ball valve, wafer check valve, mechanical over-fill prevention valve and electronic audible / visual alarm.3" Discharge pipe work & foot valve.

Approvals & Compliance

Constructed to A.S 1692-2006, A.S 1940-2017 and A.S 1657-2013. All pipe work colour coded UN specification.

Paint finish

Factory epoxy paint, 3-part 320um cover. Sand blasted to SA2.5.

Dip Stick

Incremented dip stick and cover supplied.

Dip point connection

Complete with dip tube cap

Overfill Protection

Fitted with standard mechanical overfill valve.

Access Cover(s)

Allowance for submersible pump installation on the covers.

Interstitial Monitor

Interstitial space monitoring via dipstick.

✓ Tank Floor

Slopped floor.

Suction

ET Range tanks include 3° and 2° suctions with foot valves. CT24 includes dual 1 1/2 $^{\circ}$ suctions with foot valves.

Pump Bay

Bunded pump bay on the front of the tank c/w drain point, valves, optional hose mast provision to each side.

Ladder & Platform

ET Range tanks permanent ladder. Ladder includes bridging stair tread. CT24 has fix ladder to one side only for access to dip hatch.

✓ Signage

Hazchem signage for combustible liquids/Petrol

Warranty

24 Month manufacturing warranty.



TIME PROVEN DESIGN FOR COMPACT FUEL STORAGE IN ANY APPLICATION

AVAILABLE IN DIESEL, PETROL, AVIATION FUEL, WASTE OIL

The ET Series is a premium self bunded (double wall)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.

All steel construction - designed for the most demanding applications in mining, heavy contracting, service station, rental and agriculture. Recessed corners allow under tank visibility for ease of periodical

inspection maintenance without the need of lifting the tank and decreased chance of corrosion due to underside clearance of tank from ground level. Constructed to Australian Standards AS1692-2006, AS1940-2017 and AS1657.

Suitable for static/onground storage only of diesel fuel, lubricant oils and models up to 55,000 litres are available to suit Petrol and other flammables.



Description

85,000 Ltr ET range container tank.

90,000 Ltr ET range container tank.





13715L X 2438W X 2896H mm

14630L X 2438W X 2896H mm



ET12	12,000 Ltr ET range container tank.	2991L X 2438W X 2896H mm
CT24	23,450 Ltr CT range container tank.	6060L x 2440W x 2590H mm
ET31	31,000 Ltr ET range container tank.	6058L X 2438W X 2896H mm
ET69	69,000 Ltr ET range container tank.	12192L X 2438W X 2896H mm
ET75	75,000 Ltr ET range container tank.	12192L X 2438W X 2896H mm

ET85

Code