

Specification Sheet

Description Fuelchief DCD150

Part No DCD150



The DCD150 features a safe fill capacity of just under 15,000 litres, yet only taking up 9m2 of footprint, this tank is a ready solution for those busy operations that only have a limited amount of space available for the placement of their fuel storage unit.

The tank design, from the ground up, features an improved inner tank wall with no internal bracing. The Fuelchief DCD150 is fully compliant with the EPA requirements for the storage of diesel.

Below are some of the key features for this tank model:

- 14,329L (safe fill capacity) model with large secure cabinet to house all pumps and equipment
- Full height access door with 3-way locking system and anti-levering design for extra security
- Cabinet has access hatch through roof to allow safe servicing of tank vent
- Hempel C4-High Marine grade paint system
- Lockable access door to fuel management terminal, switching and dry-break coupling
- Spill sump in cabinet base to contain spillage or drips
- Improved inner tank design with no internal bracing
- 6mm inner and outer tank material thickness
- Sloped floor in inner tank for better water catchment and recovery
- Water inspection and suction port housed under lockable hatch
- Large access manhole for maintenance and inspection of inner tank
- Extra feed and return ports for running auxiliary equipment
- Lockable fill point with integrated dipstick
- Offset fill pipe with Todo Dry-Break coupling for rapid refueling
- 1100 LPM rated & approved overfill prevention valve for safe filling and prevention of accidents
- Base of tank sealed in an anti-rust underseal

Ext Dimensions (w,d,h)	Capacity (total)	Capacity (safe fill)
2320 x 3925 x 2550mm	15,000L	14,329L
Design Approval	Design Standards	Weight (empty)
TNK 16006	AS1692	4,690kg

*Due to custom nature of tank, weight may vary depending on application and design, does not include ladder in overall length or width