

The **Remote package**, as the name suggests, is ideal for those clients who do not have a direct 230v power source available. Examples are tanks placed in remote areas such as rural pit-stops, rural businesses or areas where there isn't power readily available. A petrol-powered motor and pump is set up along with a mechanical flow meter.

WHAT ARE THE BENEFITS FOR YOUR BUSINESS?



Place Tank Where It Suits You

The 'Remote' tank package allows versatile placement of the tank onsite. No need to dig trenches to bury a power cable, and if you move site, just pick up the tank and move it too.



Save Time

Onsite fuel will reduce refuelling labour time by 100's of hours per year. No more waiting in queues to refuel or to pay. Just refuel and you're ready for tomorrow.



Low Maintenance

The innovative design of the DC Series tanks means no internal bracing (no safety risks) and simple condensation catchment and recovery.



Cut Fuel Costs

Onsite fuel saves money. Having a depot tank will save you money on every litre of fuel and prevent unnecessary extra purchases from service stations.



Small Footprint

The DC50 footprint is so compact, it fits in half a car parking space; ideal for businesses who are after a compact and out of the way solution.



Stop Fuel Theft

Fuel theft is a big problem nationwide. The 'tri-latch' systems ensures that the full height access door can be securely locked each night preventing would be fuel thieves.





The **DC50** is the tank that sits in half a car space and takes up less than 3.5m2. Occupying such a small footprint makes it a great solution for those operations that have limited room available, yet still need fast and reliable access to fuel.

Our most popular model comes complete with tank vent, contents gauge and dipstick. The sloping floor and water suction port ensures easy water catchment and removal. Below are some of the key features of this tank:

- 4,629 SFL model with full height cabinet to house all pumps and equipment
- 3-way door 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
- Spill sump in cabinet base to contain spillage
- Improved inner tank design with no internal bracing for safe servicing
- 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 refuelling

Dimensions (mm) (W x L x H) 1150 x 2996 x 2550 Capacity (Total) 5,000 Litres Capacity (SFL) 4,629 Litres Design Approval TNK 15024 Design Standard AS1692

COMPONENTS:

Weight (Empty)





1600 Kg



DELIVERY HOSE OPTIONS:







DC50HON6M	Fuelchief DC50 Diesel Tank (4629 SFL) with Honda Motor & Pump, Mechanical Flow Meter and 6m hose & Auto Nozzle
DC50HON10H	Fuelchief DC50 Diesel Tank (4629 SFL) with Honda Motor & Pump, Mechanical Flow Meter and 10m Hose Reel & Auto Nozzle
DC50HON15H	Fuelchief DC50 Diesel Tank (4629 SFL) with Honda Motor & Pump, Mechanical Flow Meter and 15m Hose Reel & Auto Nozzle
DC50HONHT	Fuelchief DC50 Diesel Tank (4629 SFL) with Honda Motor & Pump, Mechanical Flow Meter and 3m Hose Tower with 7m Hose & Auto Nozzle