



DC150 BASIC

ONSITE REFUELLING MADE EASY

The **Basic package** has got everything needed for the client who 'just wants to pump fuel' quickly and with no fuss. This package features a proven 230v Italian Piusi bowser pump system with a mechanical display for easy recording of fuel pumped. A no complex, ready-to-use package, The DC150 Basic package is a great economical choice and at a price that comes in well under budget!

WHAT ARE THE BENEFITS FOR YOUR BUSINESS?



Security

The compliant DC Series tanks are double-skinned and boast a secure, lockable, full height pump cabinet to ensure safety of your equipment and provide a deterrent from would-be thieves.



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 onsite 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.



Saves Money

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.



Greater Control

It's never been a better time to get your business costs under control and being in control of your fuel costs makes sense.



Easy Refuelling

Open the cabinet and lift the nozzle to activate the pump making it very easy to fill up your diesel-powered machinery without delays.



The Fuelchief **DC150** double skinned tank is impressive with its double outer wall design; this means it is capable of holding 110% of the capacity of the inner tank, thus eliminating any risk of pollution and participating in the protection of the environment. When you need large capacity storage, the DC150 is the model for you and it keeps access to fuel fast and reliable. This is a serious tank for a serious workload and features tough inner and outer walls made from industrial steel.

- 15,000L 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
- Improved inner tank design with no internal bracing
- 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
- Offset fill pipe with Todo Dry-Break coupling for rapid refueling
- Lockable fill point with integrated dipstick
- 1100 LPM rated & approved overfill prevention valve for safe filling and prevention of accidents
- Base of tank sealed in an anti-rust underseal

Dimensions (mm) (W x L x H)

2320 x 3925 x 2550

Capacity (Total)

15,000 Litres

Capacity (SFL)

14,329 Litres

Design Approval

TNK16006

Design Standard

AS1692

Weight (Empty)

3405 Kg

COMPONENTS:



DELIVERY HOSE OPTIONS:



HOSE



HOSE REEL



HOSE TOWER

DC150BAS4M

Fuelchief DC150 Diesel Tank (14,329 SFL) with Cube 70 Bowser, Flow Meter, 4m Hose & Auto Nozzle

DC150BAS10H

Fuelchief DC150 Diesel Tank (14,329 SFL) with Cube 70 Bowser, Flow Meter, 10m Hose Reel & Nozzle

DC150BAS15H

Fuelchief DC150 Diesel Tank (14,329 SFL) with Cube 70 Bowser, Flow Meter, 15m Hose Reel & Auto Nozzle

DC150BASHT

Fuelchief DC150 Diesel Tank (14,329 SFL) with Cube 70 Bowser, Flow Meter, 3m Hose Tower with 7m Hose & Auto Nozzle