

INSTALLATION, OPERATION & MAINTENANCE MANUAL FOR DC & DCD SERIES





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OVERVIEW

This manual contains a general overview of the Fuelchief DC & DCD Series. Customised tanks are not covered in this manual.

All written and visual data contained in this document reflects the latest product information available at the time of publication.

Fuelchief reserves the right to make changes at any time without notice.

INTRODUCTION

Congratulations on purchasing the industries most up to date and versatile fuel storage system. In order to obtain the most from your purchase please read this manual thoroughly before installing or using your Fuelchief equipment.

Fuelchief is the market leading manufacturer and marketer of portable, self contained, hydrocarbons storage and dispensing equipment.

In general, the Fuelchief DC & DCD Series unit is designed around easy to use and transport when neccesary. Portability is the key design feature of tank unit and it can be easily and economically transported by rail, road or sea.

The design of the Fuelchief DC & DCD Series includes 'self bunding' and the tank can be situated onsite, within nominated separation distances, without the need for an external bund to be constructed. This feature also allows the tank to be readily relocated if required, without the need to construct any additional bunding.

For the most up to date information regarding Fuelchief DC & DCD Series equipment and products please refer to our web site **www.fuelchief.com.au**

STANDARDS

Fuelchief equipment has been designed to meet the following standards for both Australia and New Zealand. These standards should continue to be used for the ongoing operation and maintenance of the equipment;

AS1692 - 2006

STEEL TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS

AS1692 - 2006 covers the design requirements for tanks used for the storage of flammable and combustible liquids. The DC & DCD Series tanks are designed to meet or exceed these requirements

AS1940 - 2004

THE STORAGE AND HANDLING OF FLAMMABLE AND COMBUSTIBLE LIQUIDS

AS1940 - 2004 is the Australian standard covering the design, operation and maintenance of flammable and combustible liquid storages. The DC & DCD Series is designed to meet the requirements of AS1940 - 2004, if correctly installed. It is the customers responsibility to ensure the tank is installed to this standard.

NZ CODE OF PRACTISE COP 24
STEEL ABOVEGROUND TANKS FOR COMBUSTIBLE LIQUIDS



Above ground stationary tanks with integral secondary containment.

UL142 / ULCS601

STEEL ABOVEGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS

UL142 / ULC142 ULCS601 (Canadian approval) covers the design and testing requirements for above ground tanks for the storage of flammable and combustible liquids.

An up-to-date copy of AS1940 - 2004 should be kept on-site at all times and referred to regularly in addition to any recommendations in this manual.

REGULATIONS

Some State and Local Governments may have their own regulations governing the storage of flammable and combustible liquids, as well as environmental protection regulations.

A licence to store / sell fuel is often required in most regions. Please check with your state and local authority to ensure compliance.

The Environmental Protection Authority (or regional equivalent) may require licensing and / or approval of bulk fuel or lubricants storages, and may require the installation of water run off protection devices. Please check with your individual state EPA office for specific requirements.

Please check all State and Local Government regulations in the area before installation as these may take precedence over AS1940

WARRANTY

Below sets out Fuelchief's warranty and terms and conditions for the DC & DCD Series tanks

TERMS AND CONDITIONS

Fuelchief guarantee the DC & DCD Series tanks to be free from defects in material and workmanship for three (3) years from the date of shipment.

Pump sets and all other componentry are guaranteed to be free from defects in material and workmanship for one (1) year from date of shipment.

Each tank must be commissioned by Fuelchief or one of their authorized agent otherwise warranty is void.

The obligation under this warranty, statutory or otherwise, is limited to replacement or repair at the Fuelchief factory, or at a point designated by Fuelchief, of such as appear to us, upon inspection at such point, to have been defective in material or workmanship.

The warranty does not obligate Fuelchief to bear the cost of labour or transportation charges in connection with replacement or repair of defective parts; nor shall apply to a pump which repairs or alterations have been made unless authorised by Fuelchief in writing.

No warranty is made in respect to electrical control panels, pumps, motors or trade accessories, such as being subject to warranties of their respective manufacturers.



No express, implied mor statutory warranty, other than herein set forth is made or authorised to be made by Fuelchief.

In no event shall Fuelchiefbe liable for consequential damages or contingent liabilities arising out of the failure or any pressure/pumpset or parts thereof to operate properly.

The Fuelchief warranty registration form must be completed and sent back to sales@fuelchief.com.au within 14 days of tank being delivered to customer.

Fuelchief warrants that each new and unused item of equipment (hereinafter called the Product) is of good workmanship and is free from mechanical defects, provided that:

- · The Product is installed and operated in accordance with the printed instructions of Fuelchief
- The Product is used under normal operating conditions for which it is designed
- The Product is not subject to misuse, negligence or accident
- The Product receives proper care, lubrication, protection and maintenance under the supervision of suitably qualified personnel
- The Fuelchief Warranty Registration, copy attached, is completed, signed and returned to Fuelchief by the customer within 14 <u>days of delivery</u> of the equipment to site

Fuelchief offers a 3-year structural warranty on the tank only, this does not include any pipework or valves (internal or external) associated with the tank.

All other Warranties that are not covered by their own inherit warranty expires 12 months after shipment date to first user.

This warranty does not apply to:

- Fluids
- Filters
- Fuses
- Bulbs

And other consumable or normally wearing type items unless found to be defective prior to use

Fuelchief does not warrant the following components:

- Engines (Gasoline or Diesel)
- Compressors (Air or Freon)
- Storage Batteries
- Engine Starters
- Generators
- Alternators
- Regulators
- Governors
- Transmissions
- Any other major component having its own inherent warranty

Many of the foregoing components are warranted directly by the manufacturer and are serviced by a worldwide network of distributors and others authorised to handle claims for component manufacturers. A first user's claim should be presented directly to such an authorized component service outlet.

In the event any component manufacturer has warranted its component to Fuelchief and will not deal directly with a first user, then Fuelchief will cooperate with the first user in the presentation of a claim to such manufacturer.

Under no circumstances does Fuelchief assume any liability for any warranty claim against or warranty work done by, or on behalf, of any manufacturer of the foregoing components.



This warranty is extended by Fuelchief only to the purchaser of new products from Fuelchief or one of its authorised distributors. The products purchased under this warranty are intended for use exclusively by the buyer and its employees and by no other persons and, therefore, there shall be no third-party beneficiary to this warranty.

A claim of defects in any Product covered by this warranty must be in writing and is subject to Fuelchief factory inspection and judgment. Fuelchief liability is limited to repair only. Fuelchief will replace the defective product, F.O.B. factory, once the purchaser, at its expense, has returned the defective product to Fuelchief nominated shipping place.

Replacement and exchange parts will be warranted for the remainder of the original warranty, or for a period of ninety days, whichever is the greater.

Under no circumstances whatsoever shall Fuelchief and its authorised distributors be liable for any special or consequential damages, whether based on goodwill, lost resale profits, work stoppage, impairment of other goods or otherwise, and whether arising out of breach of any express or implied warranty, breach of contract, negligence or otherwise, except only as may be required by applicable law.

Continued use of Product (s) after discovery of a defect voids all warranties.

Expect as authorised in writing, this warranty does not cover any equipment that has been altered by any party other than Fuelchief.

There are no warranties which extend beyond the description of the face hereof. Fuelchief makes no warranties, express or implied, of merchant ability or fitness for a purpose.

Fuelchief neither assumes nor authorises any person for Fuelchief any liability in connection with the Products sold, and there are no oral agreements or warranties collateral to of affecting this written warranty.

The laws of the Australia and New Zealand hereunder shall govern this warranty and all undertakings of Fuelchief.

At all times, safety must be considered a principal factor in the installation, servicing and operation of the product. Skilled and technically qualified personnel should always be employed for such tasks.

FAILURE TO RETURN THIS REGISTRATION FORM TO <u>SUPPORT@FUELCHIEFTANKS.COM</u> WILL VOID THE FUELCHIEF WARRANTY OFFERED.

INSTALLATION

The below section of this manual covers the steps that should be taken to unload, position and assemble your tank unit. Due to the customisable nature of the DC & DCD series, some items shown below may not apply to your product.

SITE PREPARATION

The relevant site area and plant shall be prepared and comply with AS1940 or as per Country's Standards in a way that reduces the potential for fire, explosion, or exposure of persons to a hazardous substance.

Precautionary measures shall include the following, as appropriate:

- a) Identification of both the equipment to be worked on and other affected equipment.
- b) Depressurisation and disconnection of such equipment.



- c) Isolation and locking-off of the equipment from other equipment.
- d) Purging of the equipment.
- e) Where the work to be carried out may impact upon hazardous substances, the removal of those substances from the immediate vicinity is required.
- f) Sealing-off of sewers.
- g) Provision of appropriate fire-protection equipment.
- h) Provision of Spill Kits
- i) Provision of Eyewash / Emergency Shower systems as required
- j) Testing of the work environment for flammable or hazardous vapours and oxygen content.

Fuelchief also recommends that a Risk Assessment is carried out as part of the precautionary measures before any task is commenced.

TANK FOUNDATION

Fuelchief equipment is designed to be placed on a hard level surface such as a concrete slab, earth hardstand or concrete footings; no bunding required under normal conditions.

The site must have adequate bearing capacity for the weight of the tanks and associated equipment Also take into consideration the likelihood of floods and other naturally occurring events. Fuelchief recommends a Civil engineers report be obtained before placing tank in situation.

LIFTING AND UNLOADING

Tanks are supplied with lift lugs and forklift pockets for lifting and movement of the tank units.

- The tank lifting attachments are only designed to be used when the tank is EMPTY.
- Only competent persons with suitable lifting equipment should be used to carry out any tank unloading or lifting.
- Care must be taken with pumping equipment and accessories when unloading

TANK WEIGHTS AND DIMENSIONS

The table below shows tank weights and dimensions and should always be referred to prior to any lift being performed. The weights listed are for *bare tank only*, consideration will need to be given for any extra equipment fitted to the tank at the time of lifting.

DC Series Tanks										
Model	Capacitiy (Litres)	Safe Fill (Litres)	Tare Weight (Kg)	Length (mm)	Width (mm)	Height (mm)				
DC25	2500	2370	950	2586	1160	1600				
DC50	5000	4629	1600	2996	1150	2550				
DC100	10212	9900	2470	2996	2310	2550				
DC150	15000	14329	3405	3925	2320	2550				
DC200	20000	18300	4450	5866	2250	2450				
DC370	40000	36190	7500	10500	2270	2480				
DC450	44000	40860	8450	11866	2270	2500				

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



DCD Series Tanks										
Model	Capacitiy (Litres)	Safe Fill (Litres)	Tare Weight (Kg)	Length (mm)	Width (mm)	Height (mm)				
DCD100	10212	9900	3620	2996	2310	2550				
DCD150	15000	14329	4690	3925	2320	2550				
DCD200	20000	18300	5600	5866	2250	2450				
DCD450	44000	40860	11600	11866	2270	2500				

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

PROTECTION

The installed tank shall be protected from vehicular collision by adequate barriers or bollards where appropriate. When considering the size, location and frequency of bollards it is vital that the size, speed and weight of machinery and implements operating within the fuel storage area be considered.

Each installation should have a Traffic Management plan in place to reduce the risk of tank impact from moving plant and machinery within the facility. Signage and layout of the facility to reduce pedestrian / vehicle interaction will help ensure the safety of operators at the fuel tank.

If the product receipt or loadout is planned to occur at night, a suitable lighting system should be installed to prevent accidendal damage to either the tank or vehicles FIRE

Fuel tanks are not generally considered fire risks in themselves. However, they must be protected from external fires/ his requires that they are located away from potential sources of fire. Refer to the Government, State or local laws for guidence.

WATER COURSES

The presence of a water course is considered a significant risk location, and if possible, tanks should not be located in these areas. Please refer Local State and Government regulations before installing your diesel tank.

SECURITY

User and owners of fuel tanks have the responsibility for ensuring that the system is secure and if pollution occrs as a result of vandislims they may be liable to prosecution. On the DC Range of tanks, all connections to the tank are secured when the cabinet is locked. It is recommended that it is locked at all times, apart from authroised use.

Where the tank is coupled to a generator with flexible hoses, the tank should be positioned as close as possible to the generator and additional security or monitpring of the tank and feed and return lines should be considered for remote areas.

SPILL KITS

It is recommended that a spill containment kit be kept onsite to deal with any spillages. Fuelchief have a range of spill kits avaiable for purchase.

UNPACKING



Although Fuelchief equipment is designed for ease of installation, a number of components are packaged for transport and must be unpacked and installed prior to use. Some items shown below are optional extras and may not apply to your specific installation.

Tank units without pumpbays fitted (DCS Range) may have the vent pipe and any extras packaged inside the tank or on a separate pallet. The manway must be removed from the tank to access these inclusions and they must be removed before fuel is introduced to the tank.



STANDARD INCLUSIONS

Standard inclusions are items included with every tank unit purchased.

They include:

- Vent Pipe
- Bund Alarm
- Level Gauge
- Access Ladder

VENT PIPE

The Vent Pipe should be screwed into the 80nb BSP female housing located on the top of the tank, marked VENT. Thread tape or other suitable thread sealant should be used when mounting the air vent to the tank unit. The standards vent pipe vents both the primary and interstitial compartments.



The vent pipe is generally packed in and secured in the pump bay where fitted.

Australia	New Zealand				
DC25 = 150mm	DC25 and above = 150mm				
DC50 and above = 1500mm					

INTERSTITIAL (BUND) ALARM

The Bund Alarm will be installed as standard from the factory. This alarm is triggered by two reasons:

- When an overfill has occurred due to either an Overfill protection valve failure or operator error during the filling process and diesel has entered into the tanks secondary compartment. Stop the fill procedure immediately, shut off the pump and isloate ball valves.
- The bund alarm will also sound if there is a leak present in the primary tank and diesel has entered the interstitial (bund) space.



Please refer to MONITORING OF INTERSTITIAL (BUND) for more detail of the Bund Alarm.



LEVEL GAUGE

A level gauge has been installed in the primary tank, this can be view from the fill point in the front of the tank. This gives you a continuous approximate level of the tank at any stage. The **BLACK** dial is the current tank level and **RED** indicates the max SFL of the tank. This level gauge should be used in conjunction with the dip stick to ascertain the correct needed during filling and general operation. At no time should the gauge be used as an exact amount.



ACCESS LADDER

The access ladder may be installed as standard from the factory. If the ladder isnt installed it may be due to limitions during transport. A diagram showing how the ladder is to be installed is located at the end of this manual.

VENT PIPE, BUND ALARM AND LADDER MUST BE FITTED BEFORE FIRST USE

ELECTRICAL

The DC and DCD Series tanks should be connected to the site electrical system (where appropriate) by a suitably qualified electrician using only adequately rating components to individual State requirements and in accordance with AS3000 and AS1940.

The Electrical Input is located on the left hand side of the tank and it allows the entry of cable to the pumpbay without the cable passing through the spill containment area.

The Earth connection is located at the front of the tank on the right and left hand sides on the first supporting rail. These have been label as "EARTH". Connection of an the earth strap is as per AS3000.

At <u>NO TIME</u> should drilling or welding be conducted on the tank without prior approval from Fuelchief or working knowledge of our tanks. Under no circumstances will Fuelchief warrant any breeches of the Interstitial space caused by drilling or welding on the tank.

PROTECTION

The installed tank shall be protected from vehicular collision by adequate barriers or bollards where appropriate. When considering the size, location and frequency of bollards it is vital that the size, speed and weight of machinery and implements operating within the fuel storage area be considered.

Each installation should have a Traffic Management plan in place to reduce the risk of tank impact from moving plant and machinery within the facility. Signage and layout of the facility to reduce pedestrian / vehicle interaction will help ensure the safety of operators at the fuel tank.

If the product receipt or loadout is planned to occur at night, a suitable lighting system should be installed.

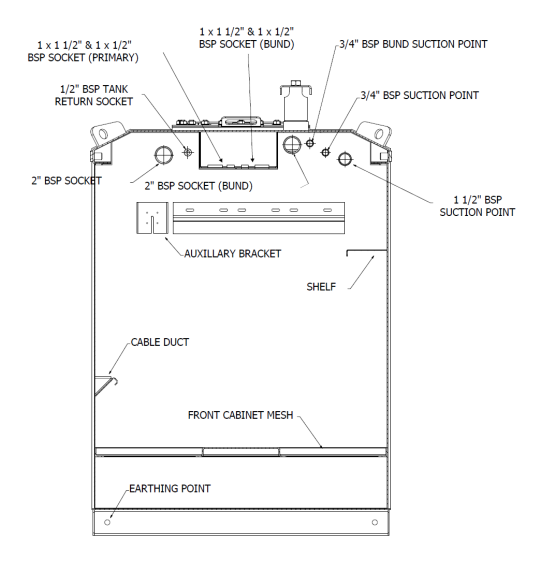


GENERAL TANK DETAILS

The below section provides general layouts and description of the various outlets and features of the Fuelchief DC & DCD Series tanks

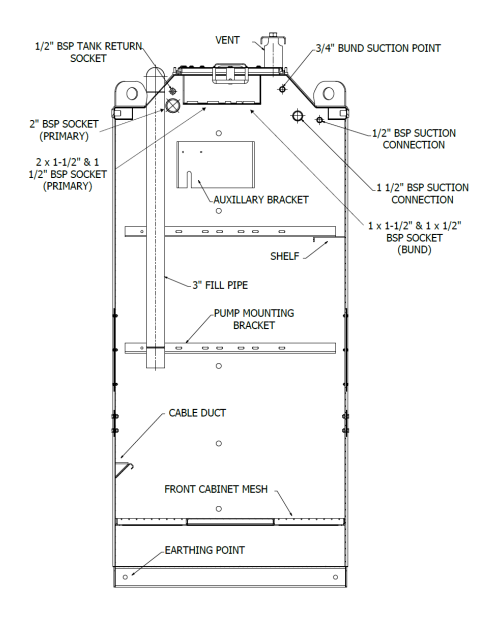
LAYOUTS

DC25:



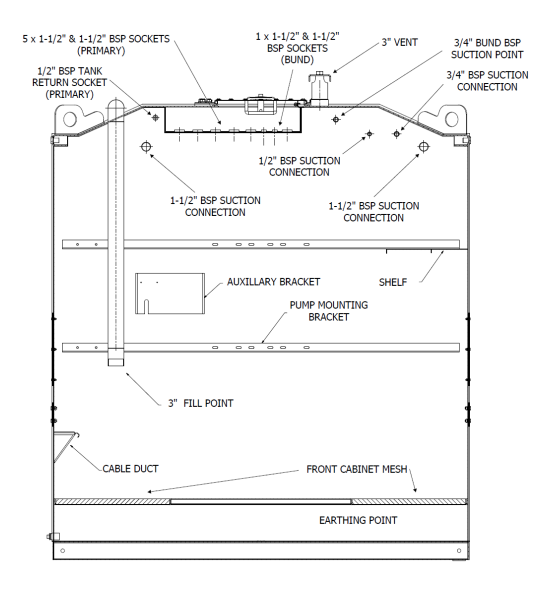


DC50:



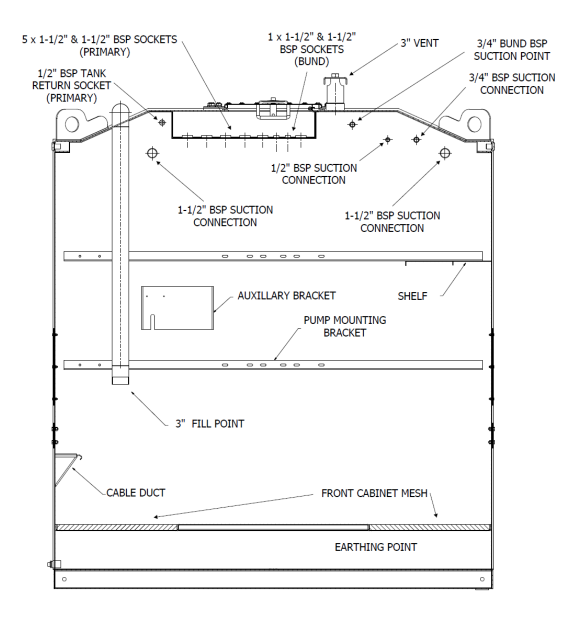


DC100 and DCD100:



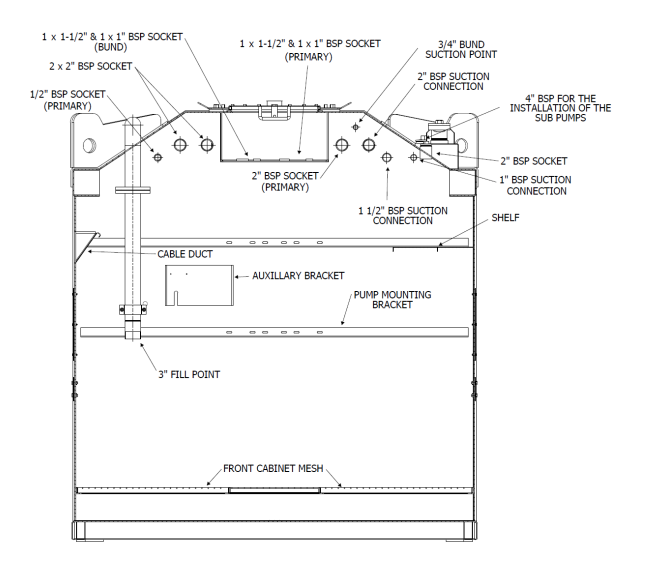


DC150 and DCD150:



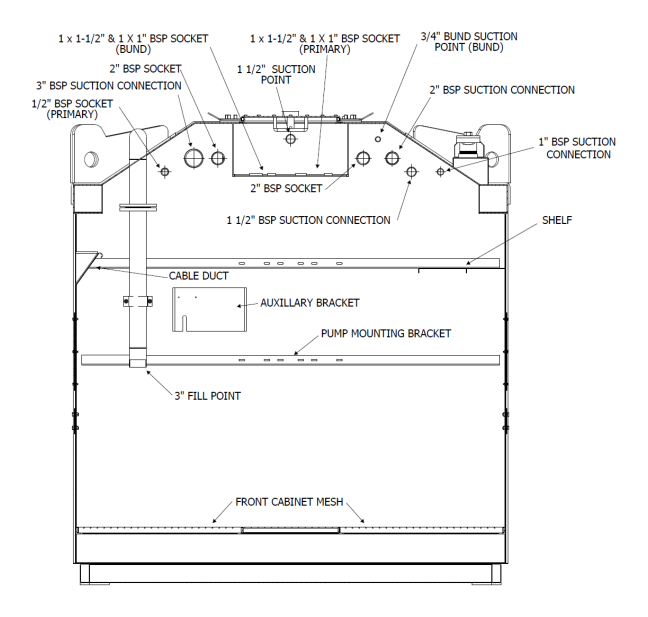


DC200 and DCD200:



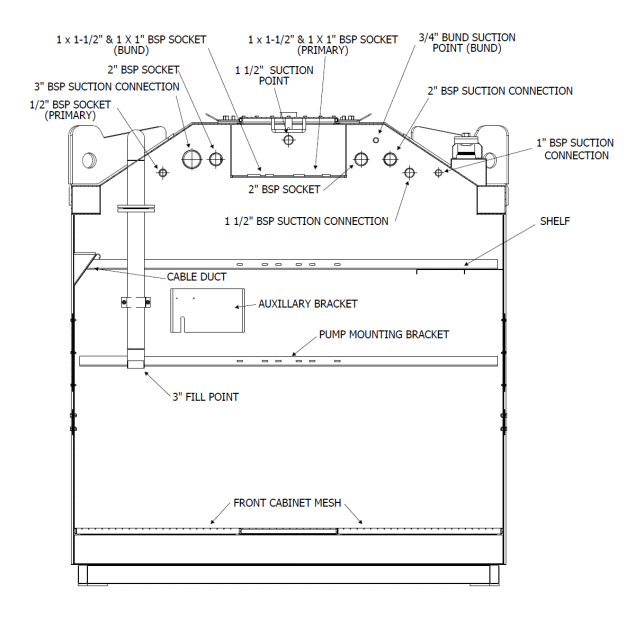


DC370:





DC450 and DCD450:





GENERAL TANK DETAILS

TANK FILL OR INLET

The standard tank fill fitting is a 2" (DC50 & DC100) and 3" (DC150 & above) male camlock fitting in Australia and a 2" Todo Dry break coupling in New Zealand. The fill point lis ocated in the front of the tank, on the left hand side. Access is either via the main door (Aus) or the small access door (NZ).

(Note that some tanks may be configured differently to suit customer requirements).

Some DC/DCD Series units are set up with a tanker unloading pump, whereas others utilise the delivery truck's pump. In either case, the tank inlet pipework should include a check (one-way) valve to prevent any backflow on completion of delivery.

An anti-syphon hole is also provided in the internal fill pipe to prevent product siphoning out of the tank fill point.

All DC/DCD Series units (not including the DC25) have standard an internal overfill protection valve on the tank inlet line which will shut off flow into the tank in the event that the tank level increases to more than 95% of the tank's capacity.





The DC25, DC50 and DC100 and DCD100 may be filled using an open nozzle through the dip point located at the rear of the tank. The dip point is located in a 15 litre spill box for this reason as per AS1940.

TANK OUTLET OR SUCTION POINTS

The tank outlet is a 1 1/2" (40nb) BSP male thread located at the top right of the tank in the pump bay. Note: that some tanks may have an additional outlet at the top left hand side depending on the size of the tank, refer to GENERAL TANK DETAIL – LAYOUTS for confirmation on whether yout tank has this additional suction point.

One way check valves are not fitted as standard as these are fitted externally on the tank outlet line when the pumping equipment is installed on the tank, external fittment of these aids in the servicabiltiy of these rather then being located in the tank.

The tank suction pipe is positioned to draw product from close to the bottom of the tank, but are designed to leave a quantity of "unpumpable" product in the tank to prevent small amounts of sediment/water from being discharged from the normal outlet. Thus, when no further product can be pumped out of the tank, some product will still remain.

DIP POINT

A dipstick for product measurement is located beneath the cap at the top of the tank, access via the supplied platform. This dipstick is graduated for the nominal capacity of the tank and shows the maximum safe fill level. The maximum safe fill level should never be exceeded.

Note: Dipsticks give a good indication of tank contents but are normally supplied as a "standard" dipstick for a particular tank size. ie: They are NOT specifically calibrated to each individual tank, and minor variances may occur as a result of tank manufacturing tolerances.



DIPPING PROCEDURE

- 1. Open the dip cap and raise the dipstick to a height where the product level can be seen
- 2. Note the approximate level of the product
- 3. Wipe down the dipstick with an absorbent rag
- 4. Return the dipstick to the tank, lowering it rapidly to a point 50-100mm from the bottom and then slowly until the stick gently touches the bottom of the tank
- 5. Pause with the stick in contact with the bottom of the tank and raise it quickly to where the liquid level can be read
- 6. Record the reading
- 7. Repeat the above twice more, to obtain 3 readings
- 8. Take the average of the three readings as the dip for the tank
- 9. Return the dipstick to the tank
- 10. Refit or close the dip cap

WATER DRAIN

Water contamination increases static electricity generation and promotes biological growth which can be difficult and expensive to remove as well as causing contamination and filter blockages.

Water in fuel or lubricants is also undesirable because of the damage it can cause to engines and fuel systems. Water can be received with product delivery, can occur through leaking or incorrectly fitted tank-top fittings and occurs naturally as the result of condensation in tanks during cooler nights.

Fuelchief units are constructed with a purpose built water catchment sump located in the bottom of the tank. The floor of the tank is sloped, creating a low point in the tank to collect water. Fuel and lubricants are lighter than water and will therefore sit on top of any water in the tank.

MONITORING OF INTERSTITIAL (BUND)

The Fuelchief DC & DCD Series has an interstitial space between the inner and outer tank wall. The interstitial space is the 'gap' between the tanks' primary and secondary containment 'skins' and is the units inherent protection against leaks from the inner tank. Also known as the "bund"

Should the contents of the primary containment leak into the secondary containment space, the tank unit will no longer be considered a self bunded tank, and rectification will be required to restore the integrity of the tank.

The DC & DCD Series tank have been designed so if an overfill occurs during filling of the tank the product will enter the interstitail space first and setting off the bund alarm. A bund drain is built into the front wall of the tank so that the excess product can be removed and correctly disposed of. If the alarm sounds at any other time other then when filling of the tank is taking place it it is likely that a leak has occurred in the internal tank or the battery is going flat and should be investigated immediately.



CONFINED SPACE ENTRY

NOTE: While the tanks are fitted with a top access manhole, the inside of the tank is considered a **CONFINED SPACE**. Under no circumstances should any person enter the tank without appropriate permits, isolations and training.



SAFETY

At all times, safety must be considered an important factor in the installation, servicing and operation of the product. Skilled and technically qualified personnel should always be employed for such tasks. The below mentioned instructions and information should be followed whenever using your Fuelchief equipment.

FUEL NOZZLES

Please do not lock or prop open fuel nozzles, this is both illegal (in some regions and industries) and dangerous. The nozzle may dislodge and spill fuel onto the ground or your clothing. It can also cause fuel to overflow from your vehicle's tank.

FILLING PORTABLE CONTAINERS

Only approved containers can be filled (has Standard AS2906 label or mark) with petrol or other fuels. They must be metal or plastic containers and can be purchased from Service Stations.

By law, filling of larger containers such as 205 litres (44 gallon) drums is illegal. When filling containers they must be placed firmly on the ground, in the open air, not in the boot of a car or ute, as this can increase the risk of fire and explosion.

IGNITION SOURCES

SMOKING

By law you and your passengers are required to extinguish your cigarette, cigar or pipe before entering a refuelling or fuel storage area.

MOBILE PHONES

Dropping a mobile phone or turning a mobile phone on or off may cause a spark, which can ignite fuel vapours. Using a mobile phone while refuelling can cause a lapse in concentration. This could result in over filling your fuel tank and causing a fuel spill

STATIC ELECTRICITY

Static electricity is made by two different surfaces rubbing together and can ignite fuel vapours. This can be a problem if you get in and out of your vehicle repeatedly.

VEHICLES ENGINES

By law your vehicle must be switched off and remain off when refuelling



JUMP STARTING VEHICLES

If a vehicle requires being jump started, it must be pushed away from the refuelling station. A spark could ignite fumes which could cause a fire.

FUEL SPILLS

- 1. If product is spilled, discharging activities and the operation of pumps and motors must cease immediately. Press pump and / or emergency stop. Warn all persons away from the area.
- 2. Close all valves. If less than 1 litre, clean the area down before continuing the discharge. If more than 1 litre, proceed as below.
- 3. Advise site / facility supervisor immediately.
- 4. Place the fire extinguishers within easy reach, in case of fire.
- 5. Guard against product flowing outside the discharge area and contain any product flow using a spill kit or any other means available (such as sand and earth).
- 6. If the spill has spread toward the switchboard area, turn off main power supply and evacuate.
- 7. If a large amount of combustible product (eg. Diesel) has been spilt and no other hazard exists, the vehicle may be moved (if necessary) under its own power. Ensure there are no naked flames, smoking or hazardous activity (eg. welding) taking place in the vicinity. Take care not to spread the liquid even more
- 8. Clean up spill. Do not proceed with delivery until all potential hazards have been controlled or removed.
- 9. Any contaminated clothing must be removed.

FIRE

- 1. Immediately stop the flow of product. Press 'Emergency Stop'.
- 2. Raise the alarm. Dial 000 (Aus.) or 111 (NZ)
- 3. If possible, close all valves, and disconnect from customer's tank.
- 4. If safe to do so, attempt to extinguish the fire using portable fire extinguishers.
- 5. Remove any other vehicles to a safe distance, away from the hazardous area.
- 6. If the vehicle is on fire do not attempt to move it.
- 7. If the fire grows beyond control, evacuate any persons in the vicinity to a distance of at least 50 metres from the vehicle.

MAINTENANCE

This section of the manual covers regular maintenance activities that are required for most equipment supplied from Fuelchief. Not all procedures will be applicable to each tank. Documentation for the equipment supplied at the time of purchase should also be used to assist when servicing the equipment.

VENT (CLEANING AND REPLACEMENT)

FREE TO AIR VENT (Standard)

- Remove the vent assembly from the top of the vent pipe.
- Remove the 3 x screws in the top of the vent, this will allow the vent to be disassembled.
- Clean each individual part with a suitable cleaner, rinse with water to ensure no residue left from the cleaning process, dry and re-assemble.
- Refit the vent on top of the vent tube



DESICCANT BREATHERS (If fitted)

Tanks fitted with Donaldson desiccant breathers will require element replacement every 4 months (recommended by manufacturer) or when the Vacuum Indicators on the vent pipe turn red. To change the filter elements:

- Remove the Tank Breather assembly from the roof of the tank via the camlock connection on the base of the pipe.
- Unscrew the Donaldson elements from the vent pipe and clean the internal thread of any rust / scale / thread tape.
- Unpack and inspect the replacement Tank Breather. Thread tape and install the Tank Breathers to the vent pipe, tighten until firm and sealed from the ingress of dust and moisture.
- Mark the installation date on the filter units and reinstall on the roof of the tank.

INTERSTITIAL (BUND) ALARM BATTERY

The 9-volt Battery inside the Fuelchief Bund Alarm will require replacement every 12 months to ensure that the alarm is operational in the event that the tank is overfilled. To change the batteries;

- Remove the 2 x Philips head screws from the face of the Bund Alarm
- Disconnect the battery lead from the battery
- Replace battery and dispose of the old battery appropriately.
- Re-assemble the Bund Alarm by performing the reverse of the above steps.
- Test operation by pressing the green button once. If the bund alarm is functioning correctly a short series of beeps will sound and the light will flash.

For more information regarding the Bund Alarm and its indicator alerts, please refer to the Bund Alarm manual supplied with your tank.

CHECKING FOR WATER

Checks for water should be made monthly and should be checked via the dip stick (during a normal dipping procedure). To do so:

- Remove the dipstick and apply a small amount of water finding paste onto the bottom front face of the dipstick. Smear the paste evenly over the lower 100-150mm of the dipstick
- Insert the dipstick ensuring it touches the bottom of the tank, then remove it and check to see if the paste has changed colour from green to vivid purple (This indicates the presence of water in the bottom of the tank)
- If more than 10mm of the paste has changed colour, perform a water drain on the tank to remove the water

REMOVAL OF WATER

Water can be removed from tanks via the water removal drain. Water removal from tanks requires the use of Personal Protective Equipment similar to bulk product handling, i.e. safety footwear, eye protection and PVC gloves.

- Connect a small electric, air or manually operated pump to the water drain point
- Place bucket under the pump outlet and operate pump.
- Continue pumping until no water is found.



- Record that the tank has been inspected and drained, and record the quantity drained.
- Dispose of drained product into site approved waste oil disposal system.

BUND EMPTYING

On all models of the DC range of tanks, the presence of diesel in the secondary compartment (bund) is not immediately obvious and the bund alarm that is fitted will sence the presence of diesel

- Connect a small electric, air or manually operated pump to the bund drain point
- Place bucket under the pump outlet and operate pump.
- Continue pumping until all diesel has been removed.
- Record that the tank has been inspected and drained, and record the quantity drained.

The front cabinet bund area can also be drained at the same time using the above "Bund Emptying" procedure with the addition of a small length of suitable hose attached to the suction side of the pump to reach the bottom of the bund.

To prevent fuel containination, it is advised that the fuel removed from either the interstitial space or front bund not be returned to the tank but be disposed into site approved waste oil disposal system.

WARNING: DRAININGS CAN CAUSE DAMAGE TO THE ENVIRONMENT. DO NOT POUR DOWN DRAIN AND DISPOSE OF IN ACCORDANCE WITH LOCAL REGULATIONS!

GENERAL MAINTENANCE CHECK LIST

INSPECTION PROCESS									
V = Visual inspec	tion	P = Physical	Check	L - Lubricat	:e		R = Replace	:	C = Calibrate/Certify
INSPECTION TIMES									
ITEM	Daily	Weekly	Monthl y	6 month	Yea	arly	Other	F	deference /Comment
				GENERAL					
Hosue Keeping	٧			Р				Ren	nove rubbish etc
Fire Exinguishers etc				Р, С				V = Check equipment is place and unused P = Test & Certify as per regulations	
Notices and signs				V					ect for damge, wear readability
Tank surrounds				V					ck condition of slab, d base etc
				TANK					
Vents, fittings and pipelines		V		Р				and P = tigh	Visual checks for leaks damage. Physical check, bolt tness, paint erioration
Interstitial Space		Р						Dip	for product and water



		<u> </u>	1	1	<u> </u>	1	1
Water Drain Tanks		Р					P = Physical check, remove if found
Overfill Alarms			V		Р		V = Press alarm TEST button P = Remove from tank, submerge float in water and test operation. Replace 9V inside unit
Tank & Pipework Earthing				V	Р		V = Visual Check OK P = Test continuity as per AS1940, AS1020, AS3000 and AS1768
Walkways and Ladders					Р		Physical check bolt tightness and overall condition
Pumpbay		V					Check drain is sealed, remove spilled product or water from the pumpbay
			ı	DISPENSING			
Pipework, valves and fittings		V			Р		V =Visual check for leaks or damage P = Check bolts for tightness, paint for deterioration.
Dispensing pump		V			Р		V = Visual check for leaks and damage P = Check bolt tightness, paint deterioration and overall condition. Coupling condition and alignment
Hoses and Nozzles	V				P	С	V = Visual check for leaks and condition P = Physical check (pressure test) and test continuity to AS2683 C = recertification (if applicable)
Filter Module		V			Р	R	R = Replace filters as necessary V = Check for leaks and damage P = Check bolt tightness, paint deterioration, fitting condition
Strainer	V		Р				V = Visual checks for leaks P = Check and clean as necessary



							V = Check oil / water level
Petrol/Diesel Engine		V		L, R		L, R	L, R = Service engine, replace fluids, filters etc as per manufacturer specification. Check drive coupling, mountings, guards etc.
			TANK	ER UNLOAD	ING		
Tanker Unloading pipework / valves / fittings	V	V			Р		V = Visual check for leaks or damage P = Check bolt tightness, paint detrioation
Tanker Unloading Strainer	V		Р				Check and clean as necessary
Tanker Unloading Filter		V			Р	R	R = Replace filters as necessary V = Check for leaks and damage P = Check bolt tightnes, paint deterioration, fitting condition
Tanker Unloading Pump		V			Р		V = Visual check for leaks and damage P = Check bolt tightness, paint deterioration and overall condition
Flowmeter		V			Р, С		V = Check for leaks and operation P = Check bolt tightness, paint deterioration and overall condition. C = Calibration check
Tanker Discharge Hoses		V			Р	С	V = Visual check for leaks and condition P = Physical check (pressure test) and test continuity to AS2683 C = recertification (if applicable)
Static earthing cable and clamp		V			Р		V = Check condition of cable and clamp P = Check bolt tightness and continuity to AS1020 and AS1940



MAINTENANCE AND TECHNICAL SUPPORT CONTACT DETAILS

PHONE: 1300 889 038 (AUS)

+64 03 384 2380 (NZ)

EMAIL: support@fuelchieftanks.com

ANNUAL INSPECTION CHECKLIST

	ANNUAL INSPECTION CHECKLIST								
Site Name:				Inspection Date:					
Location:			Т	ank ID:					
Inspector Name:			S	ignature	<u>:</u>				
	1750.4	!	STATL	IS		CON AN AUTHURS			
	ITEM	YES	NO	N/A		COMMENTS			
Is the containmen condition?	Is the containment structure in satisfactory condition?								
Drainage pipes / v service?	Drainage pipes / valves are fit for continued service?								
Is there evidence of foundation washo	of tank settlement or ut?								
Is there evidence concrete foundation	of cracking or flaking in the on?								
Are tank supports satisfactory condit									
Is water able to drain away from the tank?									
Is tank earthing secure and in good condition?									
Is there evidence or damage?	of paint cracking, peeling								



Is there evidence of distortion, buckling, denting or bulging?				
Are flanged connection bolts tight and fully engaged with no wear or corrosion?				
Is there excess water lying on the top of the tank?				
Is there evidence of coating cracking, peeling or blistering on the top?				
Are there any visual holes anywhere in the exterior of the tank?				
Are vents free from obstructions?				
Is the Overfill Warning Alarm operational? (change battery annually)				
Does the mechanical overfill protection device function properly?				
Is the Emergency Stop functioning correctly?				
Are there any noticeable leaks from the tank, pipework, fittings, hoses or pumps?				
Is the electrical wiring for control boxes, pumps, lights, etc in good condition?				
Is the site lighting functioning correctly?				
Is all safety equipment and PPE including fire extinguishers present and functioning correctly?				
Is there excess liquid in the pump bay bund? (pump out excess)				
Are walkways and ladders in good condition and free from obstructions?				
A shaded cell means a non-	confor	mance	that re	equires action to resolve the problem.



SHORT & LONG TERM STORAGE PROCEDURES

The following is a list of recommended short and long term storage practices for Fuelchief units. The steps below may not apply to all units depending on installation type, environment etc and are to be used as a guide only.

PREPARATION

- 1. Clean out tank pump bay and remove any spilt hydrocarbons, rubbish etc from the floor of the bunded pumpbay area. Long term storage could have water ingress and overflow to environment.
- 2. Roll all hoses up neatly keep out of dirt to avoid soiling. Roll up and store all hoses above the bunded level of the tank to prevent immersion of the hoses in water (should water collect in the pumpbay) for extended periods of time.
- 3. Cover all nozzle ends to prevent dust, moisture, insects etc from entering the nozzle.
- 4. Stow all nozzles in nozzle holsters (if fitted).
- 5. Retract static line and store on the static line reel.
- 6. Ensure all valves are open for thermal expansion.
- 7. Check and tighten all nuts / bolts / glands to ensure seepage and drips don't occur.
- 8. Ensure man-way gaskets are in good condition then tigten all man-way bolts. The "manways" are the confined space access panels on the roof of the tank unit.
- 9. Check dipstick and record tank contents.
- 10. Tighten all top of tank plugs / flanges / caps etc.
- 11. Cover day-light sensor cell if fitted to prevent unneccesary deterioration of the unit.
- 12. Spray all moving shafts on valves with lubricant or water dispersant spray to prevent seizure during periods of non-use.
- 13. Press all emergency stops in to prevent accidental start up of the unit.
- 14. Isolate main power supply, tag & date
- 15. Close and lock ladder.
- 16. Ensure all hatches have been padlocked to ensure no unauthriesd use or access.

RETURN TO SERVICE

- 1. Unpack, release etc all items stored in the above steps
- 2. Perform a dip of the tank contents and check for water. The steps required to remove water from your Fuelchief unit are included in this Installation, Operation and Maintenance Manual.
- 3. A fuel sample should be taken for analysis before fuel is dispensed from or added to your Fuelchief unit to ensure that the fuel quality has not degraded to an unusable state during storage.
- 4. Inspect all pipeline and equipment for signs of damage and deterioration. The electrical system should also be inspected by a qualified electrician.
- 5. Prime the system using the priming procedure as detailed in this Installation, Operation and Maintenance Manual.
- 6. The first dispense of fuel should be inspected or tested before use to ensure the fuel has not become unusable while stored in the pipeline.
- 7. Perform dispenses through all nozzles and test system controls to ensure system operates as per design



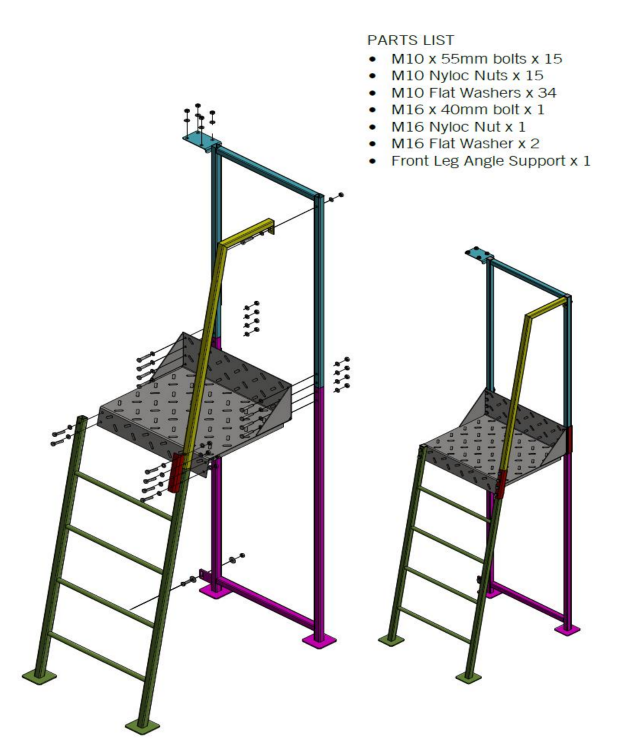
SPARE PARTS LIST

Below is a general list of spare parts available for the DC range of tanks and pumping equipment. Please contact Fuelchief on **1300 899 038** or your BDM.

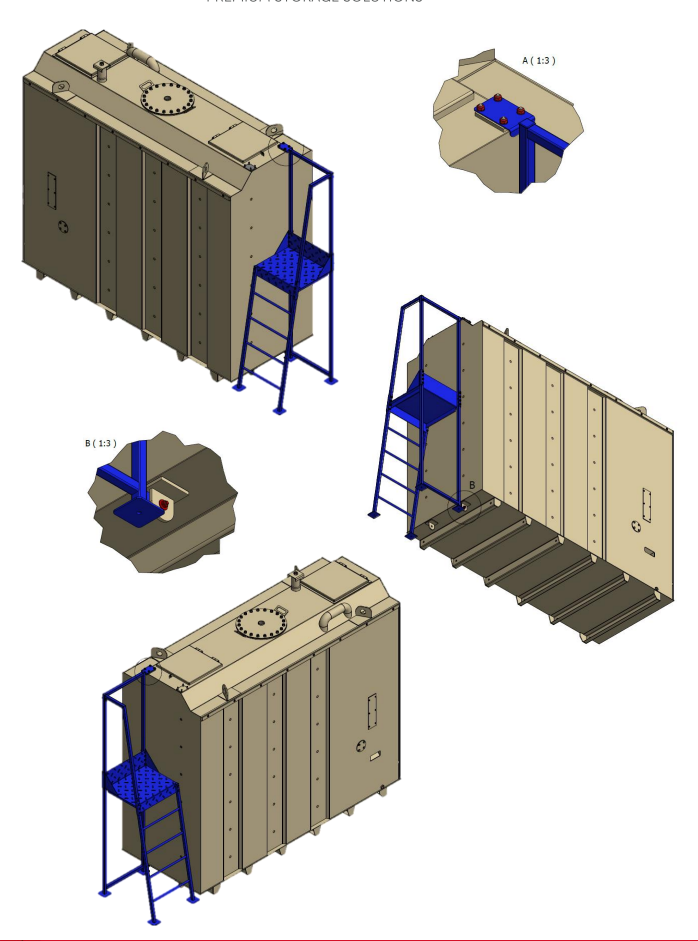
	DC & DCD Series Tanks									
Item N°	Decription	Fuelchief Part N°	Approx Lead Time	Tank/Pump Package						
1	Bund Alarm	TA-7047	1 day	All Tanks						
2	Level Gauge	FL-1507	1 day	All Tanks						
3	3" Overfill protection Valve	TA-7165	2-7 days	DC50 & above						
4	3" Vent cap	VE-0005	1 day	DC50 & above						
5	3" Vent & cap for DC25	Custom	1 day	DC25						
6	Dip Cap	TA-7026	1 day	All Tanks						
7	Gas Strut	TA-7086	2-5 days	All Tanks						
8	Decals	See decal	1-2 days	All Tanks						
9	2" Todo Dry break coupling (NZ models)	AC-1527	1 day	DC50 & adove						
10	2" Camlock Dust cap (Aus models)	AC-1606	1 day	DC50 & DC100						
11	3" Camlock Dust cap (Aus models)	AC-1640	1 day	DC150 & adove						
12	2" Camlock Type A (Aus models)	AC-1600	1 day	DC50 & DC100						
13	3" Camlock Type A (Aus models)	AC-1639	1 day	DC150 & adove						
14	2" Ball valve (All NZ models)	AC-1509	1 day	DC50 & DC100						
15	3" Ball valve (Aus models)	AC-1523	1 day	DC150 & adove						



LADDER INSTALLATION

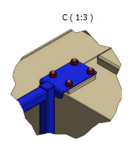


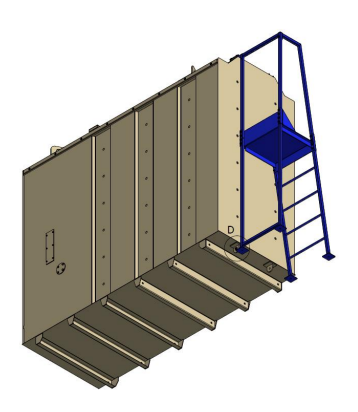


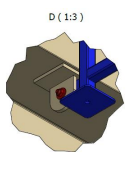


AUSTRALIA : 1300 899 038 NEW ZEALAND : (03) 384 2380











WARRANTY REGISTRATION FORM

Please print, complete all information and return to Fuelchief. Warranty Registration								
	Purchaser Informat							
Company Name:								
Address:								
Town/Suburb:	St	ate:	P/	Code:				
Phone N°:								
Email address:								
	Tank Information	า						
Sales Order (if known):								
Model:								
Serial Number:								
Date received:								
Date Commissioned:								
	Tank Location							
Company Name:								
Address:								
Town/Suburb:	St	ate:	P/	Code:				
	Commissioning Det	ails						
Company Name:	Commissioning Dec	ans						
Tech Name:								
Phone N°								
111011011								
	Completed by:							
Name:		Signatur	e:					
Poistion:		Date:						
·			_					
	Retrun to Fuelchi	ef						
Via Post (AU)	Via Post (NZ)		,	Via Email				
Fuelchief Warranty	Fuelchief Warran	ty						
26 Saleyards Rd Parkes NSW 2870	5 Tanya St Bromley, Christchurch	8062	support@	fuelchieftanks.com				
Australia	New Zealand	1 0002						



LIMITATIONS OF THE MANUAL

This manual contains a general overview of the Fuelchief DC/DCD Series Tank. These guidelines and recommendations may or may not be appropriate for every Purchaser.

The Purchaser is solely responsible for setting the policies and procedures needed to operate its business according to the laws, regulations, and customs of its legal jurisdiction.

The Purchaser is also solely responsible for the effects of these business policies and procedures and the statements and actions of its employees while on the job.

Fuelchief reserves the right to change the contents of this manual without notification at any time.

FOR UP-TO-DATE PRODUCT INFORMATION OR ADDITIONAL INFORMATION VISIT

www.fuelchieftanks.com



NOTES:



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