



EQUIPCO®

INNOVATIONS IN FUEL HANDLING

www.equipco.com.au

1800 813 182

COUNCIL SOLUTIONS

FUEL STORAGE SOLUTIONS

- diesel, petrol and aviation

FUEL MANAGEMENT SYSTEMS

- keep control of your valuable wet stocks

REMOTE TANK TELEMETRY SYSTEMS

- track and manage your assets via a web page

SERVICE TRUCK AND TRAILER TANKS

- suit your site or requirements

— LEADING INDUSTRY KNOWLEDGE —

LEADERS
IN THE PETROLEUM INDUSTRY
FUEL STORAGE SOLUTIONS —

24 YEARS
FUEL-OIL-GREASE-ADBLUE
— EQUIPMENT INNOVATION —



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FUEL-OIL-GREASE-ADBLUE
— EQUIPMENT INNOVATION —

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AIRPORT BULK FUEL FACILITY

- Aviation Tanks from 1000 litre Cubes to 55,000 Litre Bunded Tanks and Airport Bulk Fuel storage Facilities are all part of our portfolio.
- Thanks to the quality of the fittings and equipment that comes as standard with our tanks, a commitment to the safety of the system and user is ensured.
- The Equipco range of aviation tanks are designed for usage with aviation fuels such as Jet A-1, Avgas and Mogas.
- Total turnkey packaged solutions are our specialty with retail or commercial pumps, hose reel dispensing systems and card payment facilities.
- Included in our range is a 380 Litre IBC approved transport option for trailer or Ute installations.



EQUIPCO AVIATION CUBE TANKS

- SS304 inner tank, mild steel bund.
- 30:1 Sloping floor with sump.
- Hand pump for sampling, with suction from tank sump.
- Removable inner tank for ease of inspection and maintenance.
- Painted white as standard with full Hazchem signage
- Four way forklift pockets for easy access to all sides of tank.
- 600mm x 600mm Inspection hatch with lid.
- Large pump bay with hinged lockable door, gas strut, pump mounting bracket, suction spears and return lines.
- Fill point with spill pan and hinged lockable door.
- Emergency vents.
- Zone 1 overfill alarm.
- Suitable for static storage only.

Code	Description
AVMG1000N-F	1000Ltr Aviation Self Bunded Fuel Tank are built to Australian Standards AS1692 and AS1940. Genuine 1000ltr safe fill capacity.
AVMG2000N-F	2000Ltr Aviation Self Bunded Fuel Tank are built to Australian Standards AS1692 and AS1940. Genuine 2000ltr safe fill capacity.
AVMG3000N-F	3000Ltr Aviation Self Bunded Fuel Tank are built to Australian Standards AS1692 and AS1940. Genuine 3000ltr safe fill capacity.
AVMG5000N-F	5000Ltr Aviation Self Bunded Fuel Tank are built to Australian Standards AS1692 and AS1940. Genuine 5000ltr safe fill capacity.
AVMG7500N-F	7500Ltr Aviation Self Bunded Fuel Tank are built to Australian Standards AS1692 and AS1940. Genuine 7500ltr safe fill capacity.



DIESELSTORE TANKS

- Time proven design for compact fuel storage in any application.
- Total security of fuel storage on your site.

Code	Description
DS7-C	7,500 Litre Safe fill capacity self bunded tank 2250 mm W x 2490 mm L x 2500 mm H Overall length including ladder is 3285 mm
DS10-C	10,000Ltr self bunded diesel tank 2250 mm W x 2900 mm L x 2500 mm H Overall length including ladder is 3695 mm
DS15-C	15,000Ltr self bunded diesel tank 2282 mm W x 4200 mm L x 2500 mm H

- Designed for installation where space saving is critical with compact footprint design.
- Security is paramount in the Dieselstor design with all ports secured with padlockable tabs.
- Tank vent port has anti theft internal mesh fitted.
- Constructed entirely from plate steel with quality paint system for durable finish.
- Fitted with statutory placards for diesel storage to Australian Standards.
- Design includes a lockable walk-in pump compartment with spill bund containment 3" camlock fill point and grate floor.
- Ample room for optional dispensing equipment, hose reel or Fuel Management System.
- Includes fill pipe, 3" camlock and cap, fire safe ball valve and check valve with overfill valve for total peace of mind when filling.
- Rear access ladder with dip hatch access to check fuel levels, vents and bund integrity dip.
- Sloping floor for sampling and water removal.
- Design incorporates dual hose masts with pump – flange pipe work options.
- Large pump access port for optional STP if required.
- Access hatch for tank inspection and cleaning is standard with internal fitted ladder.

EFHD-15010-40
150 LPM Filter Assembly with
1 1/2" port head. 10 micron
element.

50FMYD48E
2" heavy duty industrial cast
iron self priming pump powered
by 4.8HP Yanmar diesel engine.

TM20
The Equipco TM20 Heavy duty
2000 litre trailer tank is built
tough to handle the most
rigorous tasks.
Constructed all from plate steel
to AS1692-2006 the tank is
compliant and certified.

R190L
Fillrite 1 1/2" 4 Digit mechanical fuel meter.

HS280
1" Husky automatic shut
off nozzle for diesel.

TRAILER TANKS



Code	Description
TM5	500ltr single axle trailer tank 750 GVM unbraked 14" wheel.
CT1000B	1000ltr single axle contractor trailer tank 1500 GVM . 14" wheels. Mechanical brakes.
TM15	1500ltr single axle trailer tank 2000 GVM Hydraulic brakes 14" wheels.
TM20-B	2000Ltr fuel tank trailer. Tandem axle. 2800Kg GVM. 4 Wheel electric brakes.
TM20	2000Ltr trailer tank. Tandem axle. 3200Kg GVM. 4 Wheel electric brakes. 15" 6 stud wheels.
TM-CPY20	Anti Spatter Canopy for Trailer tank to protect Pump and Hose Reel package. Made from 2 mm chequer plate aluminium with 50 mm duragalv frame
TM-BT46MA	40LPM 12 Volt pump kit with 4Mtr hose and auto nozzle.
TM-LB	Lockable pump box on a frame 1200 x 600 x 600 high.
SBTR1000	1000 Litre Mine Spec Trailer. Self bundled super duty construction. Low profile design. 15" Landcruiser Type wheels with 4 wheel electric brakes.
SBTR1500	1500 Litre Mine Spec Trailer. Self bundled super duty construction. Low profile design. 15" Landcruiser Type wheels with 4 wheel electric brakes.
SBTR2200	2200 Litre Mine Spec Trailer. Self bundled super duty construction. Low profile design. 15" Landcruiser Type wheels with 4 wheel electric brakes.

MINESPEC SELF BUNDED TRAILER TANKS

- Low profile design.
- Self bundled super duty construction minespec self bundled trailer tanks.
- Pump bay compartment with hose reel & storage area.
- Tank removable for inspection and maintenance
- Inspection hatch, spare wheel, flashing light and fire extinguisher. Pump and hose reel kits to suit.



Optional PPE storage container
mounted on waste oil tank

Waste Oil spill tray with sloped floor, liquid seal, mesh screen, hinged lid and gas strut.

Optional Fire
extinguisher with bracket

WASTE OIL TANKS

- Mining Contractors
- Building Industry
- Earthmoving
- Transport
- Marine
- Government
- Agriculture
- Industry

Code	Description
MG1000N-O	Mine-Go 1000Ltr tank for waste oil / combustible liquids
MG2000N-O	Mine-Go 2000Ltr tank for waste oil / combustible liquids
MG3000N-O	Mine-Go 3000Ltr tank for waste oil / combustible liquids
MG5000N-O	Mine-Go 5000Ltr tank for waste oil / combustible liquids
WASTE-P	Waste Oil spill tray with sloped floor, liquid seal, mesh screen and hinged lid.
EASTSP-B	Easy access step for access to fill point or bowser

- All steel construction - designed for the most demanding on-site applications in mining, industry and heavy contracting.
- Equipco Mine-Go self banded (double wall) all steel fuel tank.
- Constructed to Australian Standards AS1692 and AS1940.
- 3000 Litre (SFL) genuine safe fill capacity.
- Pump bay with galvanised lockable hinged door, gas strut, suction ports and return ports.
- 2" Fill and 2" dip point with spill/fill pan, galvanised lockable hinged door and gas strut.
- Incremented fluid level dip stick.
- Baffled to reduce product movement.
- Four way forklift pockets for access to all sides

- of tank.
- Galvanised lift lugs for empty only handling (optional certified lift lugs for lifting when full - available).
- Removable inner tank for ease of inspection and maintenance.
- Galvanised inspection hatch for maintenance and inspection of inner tank.
- Stackable design.
- Designed to fit across truck tray and stack inside shipping containers for ease of transportation.
- Hazchem signage for oil/combustible liquids.
- Vent with riser pipe.
- Supplied painted in white.
- Suitable for waste oil



MG2000N-O



WASTE-P



WASTE-P



Waste Oil Spill Pan



Waste Spill Pan

Custom Built to Meet Your Requirements

SELF BUNDED FUEL TANKS

- Mining Contractors
- Building Industry
- Earthmoving
- Transport
- Marine
- Government
- Agriculture
- Industry

Code	Description
MG1000N	Mine-Go 1000Ltr tank. 1506mm L x 1161mm W x 1287mm H
MG2000N	Mine-Go 2000Ltr tank. 2330mm L x 1180mm W x 1295mm H
MG3000N	Mine-Go 3000Ltr tank. 2330mm L x 1705mm W x 1295mm H
MG5000N	Mine-Go 5000Ltr tank. 2974mm L x 2283mm W x 1278mm H
MGP72A	240 Volt 70 LPM Diesel transfer pump with auto nozzle kit plumbed to tank
MGMD2520	20 meter x 1" anti-static rubber diesel delivery hose reel.
MGSOLAR50	12 Volt Solar Kit suit 40lpm pump.
MGCERT-LL	Certified lift lugs for compliance.
MGBT46A	12 Volt kit - 6Mtr hose and auto nozzle fitted.
MGBP80A	12 Volt 80LPM kit - 6Mtr hose and auto nozzle fitted.

- Mine-Go Heavy Duty Self Bunded (double wall) Diesel Fuel Tanks.
- All steel construction - designed for the most demanding on-site applications in mining, industry and heavy contracting.
- Constructed to Australian Standards AS1692 and AS1940.
- Removable inner tank for ease of inspection and maintenance.
- Stackable design.
- Supplied painted in white as standard (custom colours available).
- Four way forklift pockets for access to all sides of tank.
- 600mm x 600mm Inspection hatch with lid and gasket.
- Large pump bay with hinged lockable door, gas strut, pump mounting bracket, suction spears and return lines.
- 50mm Fill point and 50mm contents dip point inside spill/fill pan with hinged lockable door.
- Hazchem signage for combustible liquids



MGP72A



MGMD2520



PUMP OPTIONS



MGCERT-LL

Options:

- Flammable rated tanks for petrol available.
- Certified lift and lashing lugs for lifting and tie down critical applications.
- Range of pumps, filters, hose reels and meter options.



MG1000N-F



MG3000N-C



MG5000N-C

CONTAINER TANKS

- Time proven design for compact fuel storage in any application.
- ISO footprint enables easy relocation if required.

The ET Series is a premium self bundled (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.



ET12-C



ET31-C



CT24-C



ET69-C

Code Description

ET12	10,500 Litre containerised Self bunded fuel tank. 2991mm L x 2438mm W x 2896mm H
CT24	23,450 Litre containerised self bunded fuel tank. 6060mm L x 2440mm W x 2590mm H
ET31	29,000 Litre containerised self bunded fuel tank. 6058mm L x 2438mm W x 2896mm H
ET55	50,000 Litre containerised self bunded fuel tank. 12192mmL x 2438mmL x 2591mmH
ET69	69,000 Litre containerised self bunded fuel tank. 12192mm L x 2438mm W x 2896mm H
ET75	72,450 Litre containerised self bunded fuel tank. 12192mm L x 2438mm W x 2896mm H
ET85	80,000 Litre containerised self bunded fuel tank. 13715mm L x 2438mm W x 2896mm H
ET90	85,500 Litre containerised self bunded fuel tank. 14630mm L x 2438mm W x 2896mm H



CODE DESCRIPTION

OG1000	1000Ltr single skid tank for diesel or petrol storage. Fully compliant to AS1692-2006. -Specify product.
OG2000	2000Ltr single skid tank for diesel or petrol storage. Fully compliant to AS1692-2006. -Specify product.
OG3000	3000Ltr single skid tank for diesel or petrol storage. Fully compliant to AS1692-2006. -Specify product.
OG5000	5000Ltr single skid tank for diesel or petrol storage. Fully compliant to AS1692-2006. -Specify product.

ONGROUND TANKS

- All steel construction.
- Single wall tank.
- Includes cradle mounts.
- Hazchem signage for diesel or petrol.
- Air vent with riser pipe.
- Pad-lockable fill cap.
- Incremented dip stick.
- Undercoated and top coat paint colour seal grey.
- Suitable for static/on ground storage only.
- Constructed to Australian Standards AS1692-2006.
- Made in Australia.
- Sizes 500Ltr - 10,000 Ltr POA



2 TO 6 MULTI-COMPARTMENT OIL TANKS

- Multiple compartments
- Pump options
- Hose reels
- Sight gauges
- Forklift slippers
- Metered nozzles
- Level monitoring system
- Tank baffles
- 4 way valve for waste oil



GSM TANK LEVEL GAUGE

Ultra sonic tank sensor for tanks up to 3 Mtr high with accuracy to 10mm. Ideal remote GSM mounted unit for remotely cost effective tank monitoring 24/7. Battery powered 3G network. Suitable for Diesel, Oil and Adblue.

- Accurate, reliable tank level monitoring.
- GPRS/SMS Communication.
- Spot and continuous inventory management.
- Programmable GPRS/SMS reporting interval.
- Programmable Alarms (full alert, empty alert, theft alert, spill alert, threshold alert).
- Remote configurability.
- Integrated with RMS/SQL Server.
- Simple installation - Screw on design.



EK558

POA

**NEW
PRODUCT
RELEASE**

MADE IN EUROPE

TANK MONITORING

NOW YOU'RE IN CONTROL...

FUEL MANAGEMENT SYSTEMS

FUEL SECURITY, MANAGEMENT AND REPORTING.
GLOBAL DESIGN – LOCAL SUPPORT –
INSTALLATION MADE EASY



New software update.
W150 outstanding mobile
App release



GIR-GLOBAL FUEL MANAGEMENT TERMINAL.

GIR-1PTRE

Smart design FMS with easy to use. Free on premise Software. Huge reporting, customisation features and stock control of tanks - multiple sites, terminals and pump upgrades possible.

Up to 3000 users and 1500 transactions stored.

RFID Tag reader

- Ethernet connection
- Cabinet
- 20 tags.
- 240Volt

Innovative Solutions For Fuel And Fleet Management
**Because at Equipco we believe that
EVERY DROP COUNTS**

W150 & W250 SOFTWARE

- Fleet and drivers management.
- Precision delivery monitoring with transaction log.
- Reporting by driver, vehicle, product, site, ...
- Tank level monitoring (theoretical, but also live one with electronic gauges).
- Communication with terminals can be achieved through USB thumb Drive, hardwire, Ethernet, wireless, cellular, GSM...
- Supervision and remote control of terminals.
- Handle one or many terminals, one or many products (Unleaded, Super, Diesel, Adblue, Oils...)



New software update. W150 outstanding mobile App release