MINE-GO FUEL TANKS



Specification

Design

All steel construction - self bunded (double wall) steel fuel tank

✓ Tank Base Assembly

Designed for the most demanding on-site applications in mining, industry and heavy contracting.

Approvals & Compliance

Constructed to Australian Standards AS1692 and AS1940

Paint finish

Supplied painted in white as standard (custom colours available)

Inner tank

Removable inner tank for ease of inspection and maintenance

Stackable

Easily stacked two (2) high empty. Sized to stack inside shipping containers and across truck beds providing economical transportation.

Inspection hatch

 $600 mm \ x \ 600 mm \ Inspection hatch with lid and gasket$

Pump Bay

Large pump bay with hinged lockable door, gas strut, pump mounting bracket, suction spears and return lines

Dip Stick

Incremented dip stick

Fill Connection

50mm Fill point and 50mm contents dip point inside spill/fill pan with hinged lockable door.

Forklift Pockets

Four way forklift pockets for easy access to all sides of tank.

Signage

All statutory signage supplied for fuel.

✓ Warranty

24 Month manufacturing warranty.

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.



ALL STEEL CONSTUCTION - DESIGNED FOR THE MOST

DEMANDING ON-SITE APPLICATIONS

CODE DESCRIPTION MG1000N Mine-Go 1000Ltr tank, 1506mm L x 1161mm W x 1287mm H MG2000N Mine-Go 2000Ltr tank. 2255mm L x 1455mm W x 1278mm H MG3000N Mine-Go 3000Ltr tank, 2285mm L x 1985mm W x 1280mm H Mine-Go 5000Ltr tank. 2974mm L x 2283mm W x 1278mm H MG5000N MG-DSC240-80A-Diesel Transfer System, 240 Volt, includes rotary vane self-priming pump, **EFHD-6MTR-**10 micron filter, 1" delivery hose x 6mtr, digital meter, 1" auto shut off K24A-TI nozzle with swivel, suction hose, strainer, ball valve. 80LPM at nozzle. MG-DSC12-65A-Diesel Transfer System, 12 Volt DC, includes rotary vane self-priming

Petrol Transfer System, 240 Volt, includes rotary vane pump, 10 micron filter, 9mtr delivery hose, digital flow meter, auto shut off nozzle with swivel, suction hose, strainer and ball valve. 35-40LPM at nozzle. Hazardous electrical to be supplied/installed by customers hazardous electrician.

pump, 10 micron filter, 1" delivery hose x 6mtr, digital meter, 1" auto shut

off nozzle with swivel, suction hose, strainer, ball valve. 65LPM at nozzle.

MG-DSC-EX5012-EFHDTT10EX

EFHD-6MTR-

K24A-TI

MG-DSC-

EX50240-

EFHDTT10EX

Petrol Transfer System, 12 Volt DC, includes rotary vane pump, 10 micron filter, 9mtr delivery hose, digital flow meter, auto shut off nozzle with swivel, suction hose, strainer and ball valve. 35-40LPM at nozzle. Hazardous electrical to be supplied/installed by customers hazardous electrician.

SydneyBrisbaneMelbourne

Perth

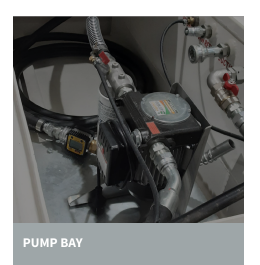
Adelaide

Hobart

Darwin

MINE-GO FUEL TANKS







TRAILER OPTION AVAILABLE



DISPENSING OPTIONS







TAKE ADVANTAGE OF THE WHOLESALE FUEL REVOLUTION

Get The Benefit Of Fuel Straight To Your Yard

Compliance

All our Fuel Tank Packages are fully QA compliant, approved to the following Australian Standards

AS1940: 2017 The storage & handling of flammable & combustible liquids

AS1992-2006 Steel tanks for flammable and combustible liquids

AS1657-2013 Fixed platforms, walkways, stairways and ladders - Design, construction and in-stallation

Annual Savings & Payback on Investment

 $Check you Fuel Savings \, Calculator \, www. equip co.com. au/dollar-saving-diesel-calculator \,\, to \, estimate \, the \, annual \,\, continuous \,\,$ savings from getting fuel direct from the terminal and the payback period when purchasing the tank outright.

Pre-despatch Quality Check

All tank and pump packages installed are fully wet tested prior to dispatch to ensure 100% customer satisfaction.

Sydney • Brisbane Melbourne Perth Adelaide Hobart

Darwin