

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

Optional PPE storage container mounted on waste oil tank

Optional Fire extinguisher with bracket

Easy access step for access to fill point or bowser

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