FPOD MINI

2,980 LITRES



The 30TCG fPod Mini Fuel Tank is a compact, portable fuel storage system. With a capacity of 2,980 litres, this tank can store a significant amount of fuel while remaining easily transportable. The tank comes with a Tecalemit 12v Fuel Management System, providing efficient fuel monitoring and data reporting. The fPod Mini is equipped with a 45 litres per minute dispensing pump and hose for quick and efficient fuel transfer.

FEATURES



TECALEMIT-MOB 12V

Fuel management system complete with cloud service package for easy data analysis. The unit comes with 2 x 12V batteries - so users can charge one whilst the other is in use.



GALVANISED FRAME

Strong, durable and secure structure with added protectionfrom bumps and scratches.

REMOVABLE INNER TANK

For routine cleaning, maintenance and inspection.

INTERNAL BAFFLES

Designed to maximise stability when handling the tank full of fuel.

FOUR WAY FORKLIFT POCKETS

Quick and easy manoeuvring and mobility.



IDEAL USES AND APPLICATIONS

ONSITE FUEL STATION

The fPod Mini is a single refuelling point solution for any site, servicing every fuel user and contractor. The service reduces vehicle movements and fuel containers on-site, with environmental, safety and cost benefits for all users.

FLEET MANAGEMENT

The fPod Mini the perfect solution for simple fleet management, all fuel activity is stored within the fuel tank, including dates and times, vehicle numbers and fuel transactions. Several level alerts can be set to ensure users never run out of fuel on site.

FUEL SECURITY

With the fPod Mini you have full control of your fuel. Fobs and pin codes are utilised to track who is using the fuel and which piece of equipment is being filled - preventing potential theft and fuel waste.

FUEL TRANSPORT

Meeting multiple worldwide transport regulations, the fPod Mini can transport fuel safely anywhere you need it.

MODELS AND CAPABILITIES

SPECIFICATIONS	FPOD MINI
CAPACITY (nominal / safe fill 95%)	2,980 / 2,831 litres
DIMENSIONS (L × W × H)	2,296 x 1,550 x 1,323mm
WEIGHT (empty / full)	1,100 / 3,931kg
DESIGN APPROVALS	UL142, CAN/ULC-S601, UN-IBC, AS-1692 2006, ADG, VLAREM, KIWA









