



ON-DEMAND, ON-SITE, ON-TIME.



FUEL POD VERSATILE FP-2500L

A HISTORY OF INNOVATION



The FuelPod Versatile FP-2500L Bunded Tank has been designed with safety in mind. It safely secures the storage of bulk fuels and is designed for static application.

STANDARD SPECIFICATIONS:

Capacity	2500 Litres
Length	2350 mm
Width	1420 mm
Height	1535 mm
Weight, Tare	865 kg
Weight, Laden	3628 kg

APPROVALS AND CERTIFICATIONS

- Lifting when Empty
- PPG2 & PPG26
- Vibration Tested
- Patent no: GB2502198

KEY FEATURES:

• Maintenance & Environment

The Fuel Pod is comprised of an innovative double wall tank design which comes with a removable flow forge spill tray floor. It is constructed with a raised pedestrian door to allow for seepage control and employs a man-way cover conveniently located on the rooftop to provide easy access for cleaning, maintenance and inspections.

• Dispensing & Accessibility

The Fuel Pod Bunded Tank Range has an easily accessible camlock fill pipe connection point conveniently located just inside the pedestrian door. The Range also has an ingenious bracket system that houses 4m to 6m standard hose reels and dispensing nozzles with either analog or digital gauges. An optional 8m to 15 M retractable hose is also available. Finally the Fuel Pod Bunded Tanks can be conveniently adapted with a fuel management system.

• Safety & Security

The Fuel Pod Versatile Bunded Tank has a walk in pedestrian door with a secure 3 point locking system, ensuring it is static and safe during fuelling.

TYPICAL APPLICATIONS INCLUDE:

Prime Fueling

The FuelPod is the go to fuelling solution across the construction, industrial and farming sectors. The pod can be used for any number of direct fuelling applications, including providing bulk fuel supply to farm machinery, construction equipment or critical power generators worldwide.

Emergency

The FuelPods innovative and flexible design allows for quick refuelling and deployment, making it perfect for an emergency situation.

Standby Fuel

The FuelPod Range can be engaged as a secondary or standby bulk fuel source for farms, building sites and quarries as fuel can be securely stored in the FuelPod until required.

