

FUEL BUDDY 2000

2000 litre transportable fuel storage tank
suitable for generators, heaters
& fuel usage on site



When looking for a robust, reliable, good quality fuel storage tank, look no further than our MHM Fuel Buddy 2000.



Optional extras:



Road-tow Kit



Hand Pump, Hose & Nozzle



12V/24V Pump, Hose & Nozzle



Battery Kit



230V Pump, Hose & Nozzle



110V Pump, Hose & Nozzle



Petrol Pump



Generator Connect Kit



Heater Connect Kit

Features

2000 litre capacity

Fully bunded base (110%)

Stackable design

Lockable access/ storage hatch

Flexible connectivity

4 x fork pockets + 4 x lifting eyes

Protective galvanised framework & durable powder coated paint finish

Sized to transport across a truck bed & stackable for container handling

Benefits

Can be transported full of diesel under ADR regulations

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Storage available for pump kit (electric/hand) and generator or heater connection kit

Able to supply up to 2 generators or heaters & refuel plant machinery at the same time

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work in any environment

Simple, effective & economical design to easily move via road transport & shipping



Specification

Performance

Capacity (full)	2000 L	Bund Material (thickness)	3mm
Design Approval	ADR IBC Type 31A	Inner Tank (thickness)	3mm

Dimensions (Machine only)

Length: 2560 mm	Width: 1200 mm	Height: 1340 mm
Dry Weight (No Fuel): 776 kg	Wet Weight (Fuel Full): 2776 kg	

Dimensions (With Road-Tow Kit)

Length: TBA mm	Width: TBA mm	Height: TBA mm
Dry Weight (No Fuel): TBA kg	Wet Weight (Fuel Full): TBA kg	

NOTE: Fuel Buddy 2000 is pictured with 230V pump kit and road tow optional extras.

For more details call **MHM TODAY** on **0808 168 9099**
Email sales@mhmplant.com or visit us at www.mhmplant.com



MHM
The Preferred Supplier



Designed in the UK, built in Italy

All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification. (3 February 2020)