

# Small Tanks (Kube) - 1 - 10k lts

Modular Fuel Storage & Dispensing Systems



#### **MODULAR STORAGE**

Complete fuel, lubricant and chemical storage and dispensing system.

### **TRANSPORTABLE**

Designed to be stacked for storage and transport empty.

Fuel monitoring and management, filtration, tank farms, we offer a range of configurable storage solutions tailored to your industry.

Minimum civil works required.

The Forklift pockets and lifting lugs increase the manoeuvrability of the KUBE. Coupled with a pump, these are ideal for light vehicle refuelling, or refuelling generators, compressors, dewatering pumps and industrial tools.

Best system for Light Vehicle Refuelling, Workshop Fuels and Oils or Portable Energy Refuelling.

#### **SAFE & RELIABLE**

Safe and speedy refuelling of heavy equipment ranges from single tank with integrated supply system through to bulk fuel storage from 1000 to 10,000 litres.

#### **PROJECT MANAGEMENT**

Qualified engineers, project management personnel available to assist with the design and install of single tank through to large fuel storage facilities.



Light Vehicle Refuelling

Workshop Fuels and Oils

Portable Energy Refuelling

#### **Refuelling Applications**

Light Vehicles Forklifts and Loaders Generators & Compressors Industrial Pumps and Tools

#### **Bulk Lubricant Applications**

Workshop Storage and Dispensing Automatic Lubrication Systems Waste Oil Collection

## (Small Tanks) Kube Range

model	capacity litres	length mm	width mm	height mm	weight kg
LTKU 1000	1,000	1,100	1,864	1,254	770
LTKU 2500	2,500	2,274	1,674	1,254	1,215
LTKU 4500	4,500	2,774	2,274	1,254	1,740
LTKU 6000	6,000	3,574	2,274	1,254	2,050
LTKU 10000	10,000	6,060	2,440	1,254	4,443

<sup>\*</sup> please check local petrol (ULP) storage regulations

Disclaimer: Information and photographs shown are for marketing purposes only. Acutal product may vary to images shown due to continual improvement processes, design changes and optional extras. V3. 0417



FUELCO.COM.AU

SMALL TANKS (KUBE) RANGE 2