

# DEF CUBE 500 LITRES



The DEF Cube supports the extended run time of stage IV/V generators & other non road mobile machinery. Western Global is working in combination with OEMs to equip their generators with on-board lift pumps and the connections required for auxiliary DEF tanks. We believe this will become the temporary power industry's standard concept of operations for auxiliary DEF supply.

## FEATURES

### STACKABLE DESIGN

Stackable full (2 high) or empty (3 high)

### LOCKABLE EQUIPMENT CABINET

Secure lockable compartment for pumps & accessories

### RENTAL READY

Robust 'rental ready' design with outer containment tank

### HEATER KIT

Optional heater kit to keep DEF from freezing in cold climate operations

5m feed hose to link to generator or other equipment (option for heated hose with add-on heater kit)

### REMOVABLE INNER TANK

Removable internal poly tank (compatible with Diesel Exhaust Fluid)

### FOUR WAY FORKLIFT POCKETS

Forklift pockets and lifting lugs for ease of transport





## IDEAL USES AND APPLICATIONS

### GENERATORS AND AUXILIARY EQUIPMENT

The 500 Litre DEF Cube can be easily connected to the generator supply DEF in the same auxiliary diesel tanks are currently connected to a generator unit. An optional 230v heater kit consisting of a heating jacket and heated hose line will prevent DEF from freezing in cold climate operations, this can be powered by the generator or shore power.

### SHORT TERM DEF REQUIREMENT

The DEF Cube is the ideal solution for short term, onsite DEF storage. Due to its mobile design, The DEF Cube can transport DEF to any site - reaching even the most difficult locations.

## MODELS AND CAPABILITIES



SPECIFICATIONS	DEF CUBE
<b>Capacity</b>	500 L
<b>Dimensions (L x W x H)</b>	1,132 x 1,132 x 1,145 mm
<b>Weight (Empty / Full)</b>	328 / 828 Kg
<b>Optional pump</b>	12v or Hand Pump for ad-hoc filling of other equipment
<b>Optional heater kit for tank with generator feed</b>	Heating jacket for inner tank (2,300w) Heated feed hose (400w) Heating controller module with thermostat 230v AC power cable (6m length)