ENVIROCUBE CAB 5,331 - 50,000 litres



The EnviroCube offers superior security and versatility for stationary fuelling applications. Featuring a full height lockable cabinet and secure hose access, these bulk storage units are your solution for long term construction projects and plant yards.

EnviroCube storage containers can enable bulk fuel purchases which activate cost savings for your business. With a 110% bunded design that complies to BS799-5 and MSBFS2018:3 ensures an environmentally safe solution for bulk fuel storage.

FEATURES



Lifting eyes for easy handling (empty only) and positioning on site.

depth for easy install of pumps and accessories.

Environmentally safe outer tank can hold all contents from the inner tank.





IDEAL USES AND APPLICATIONS

STANDBY POWER APPLICATIONS

The EnviroCube Cab tanks are ideal for large projects that require generator power installations or other standby applications.

BULK FUEL STORAGE

This product range can be used to refuel vehicles, construction machinery and agricultural equipment efficiently. Ideal for large equipment fleets that require constant fuel storage on site - allowing significant cost savings with purchasing of fuel.

FUEL MANAGEMENT STATION

For fleet refuelling or dispensing fuel for sale, tanks can be fitted to become complete fuel management systems (track and control fuel levels ensuring efficient fuel safety and accountability). Fuel stations provide one fuelling point on site reducing risk of spills and unnecessary tanker movements.

MODELS AND CAPABILITIES

SPECIFICATIONS	ENVO5	ENV10	ENV20
Capacity (Nominal/ Safe fill (95%))	5,331/5,064 litres	10,000/9,500 litres	20,000/19,000 litres
Dimensions (L x W x H)	3,059 x 1,150 x 2,589mm	3,133 x 2,340 x 2,578mm	5,225 x 2,340 x 2,582mm
Weight (empty)	1,445kg	2,845kg	4,071kg
SPECIFICATIONS	ENV30	ENV40	ENV50
Capacity (Nominal)	30,000/ 28,500 litres	40,000/ 38,000 litres	50,000/ 47,500 litres
Dimensions (L x W x H)	7,325 x 2,340 x 2,567mm	9,364 x 2,340 x 2,573mm	11,454 x 2,340 x 2,580mm
Weight (empty)	5,304kg	6,542kg	7,806kg
Design Approvals	BS799-5, Optional MSBFS2018:3		

WESTERN GLOBAL