



FIELD WATER BOILER - MODEL FWB75



The Hawkmoor FWB75 is a portable multi-fuelled unit designed for the military to have the capability of producing hot water rapidly and safely.

The unit is heated using the Hawkmoor fuel-efficient and quiet running burner.

BURNER

The 24vDC Burner can be powered from either a standard NATO inter-vehicle connection or via mains voltage source (110/230vAC) using a suitable transformer unit, which can be supplied as an option. The fuel for the burner can be Avtur, Kerosene or Diesel which is supplied from a standard jerry can (not provided).

The burner is thermostatically controlled and is fitted with a low water level safety cut-out feature, preventing the unit from boiling dry. The control switch has 4 settings: OFF/60°C/95°C/100°C.



CONSTRUCTION

The field water boiler is constructed from brushed stainless steel and has a 75 litre water tank (with a recommended fill capacity of 65 litres). A tap is situated on the side of the unit for the dispensing of hot water. When the lid is in the closed position, steam is emitted through vents positioned either side of the flue.

The burner is a separate module mounted at the front of the unit with a detachable flue to the rear. The complete system sits on a stand with height adjustable feet.

OPTIONAL EXTRAS

Power Supply Unit (PSU)
Jerry Can Holder

WEIGHTS AND DIMENSIONS

Height - 878mm
Height (incl. flue) - 1650mm
Length (excl. tap) - 642mm
Width - 963mm
Gross Weight - 98±kgs