

The MV125 provides one of the safest, most reliable sources of powered outdoor heat available today. In use for more than 25 years, this HDT model heater features low-voltage controls for use in outdoor applications. This heater uses 110-volt power and burns all grades of diesel fuels, including JP8, and its powerful fan delivers clean heat to a tent or duct system. The MV125 comes complete with exhaust stack, remote thermostat and power cord. Please contact HDT for more information about the MV125.

This versatile heater is ideal for heating a wide variety of military tent systems.

## **KEY FEATURES**

- Remote room thermostat for temperature control
- Low maintenance
- · Lightweight, man portable
- Proven reliability
- · Built-in carbon monoxide detector
- Tip-over switch
- Nine foot (2.74 m) power cord
- Stainless steel combustion chamber
- On board fuel tank

## CAMFIRE® MV125

60,000 BTU/H Powered Space Heater



## **CAMFIRE MV125 SPECIFICATIONS**

0 1			4.5
()rd	ering	ıınt∧ı	rmation
UIU	CHILL	HILLO	mation

HDT Part Number 62-MV125

NSN 4520-01-464-9312\*

GSA X

 Heat output
 60,000 BTU/H
 17.5 kW

 Air flow @ 0" H<sub>2</sub>O
 600 CFM
 1019 m³/h

**Fuel** 

Tank capacity 13 gallons 49.2 liters

Requirements DF1, DF2, or DFA, and JP8

Consumption 0.85 gallons per hour 3.2 liters per hour

Usage 15.25 hrs per tank

**Power** 

Requirements 120 VAC, 50/60 Hz

Usage 4.75 Amps

**Dimensions** (L x W x H) 51" x 16.5" x 25" 129.5 x 41.9 x 63.5 cm

**Weight** (dry weight) 115 lbs 52.2 kg

**Accessories** 

Included Remote thermostat

Stack adapter

9' Power cord 2.74 m Power cord

Available 12" to 6" x 3 adapter 30.5 cm to 15 cm x 3 adapter

12" to 12" "Y" adapter 30.5 cm to 30.5 cm "Y" adapter

12" x 15' ducts 30.5 cm x 4.5 m ducts 6" x 10' ducts 15 cm x 3 m ducts

## **HDT Global**

<sup>\*</sup> NSN does NOT include ducts