



## COMBAT® WARM AIR HEATERS - GAS/OIL

### COMBAT® Warm Air Cabinet Heaters

#### Warm Air - When and Why?

Warm air is well proven as an **economic and energy** efficient form of heating for most industrial and commercial buildings. It is extremely **flexible**, offering designers and installers a high degree of freedom with respect to heater location and provides an even distribution of warm air throughout the building. Furthermore, warm air heating is extremely **cost effective**, in addition to low capital and operating costs, the minimum energy is used to rapidly establish and maintain the appropriate conditions for occupant comfort or to protect the building contents and services.

#### Basic Design and Operation

All Combat® cabinet heaters are supplied fully assembled ready for installation. Vertical heaters are designed to be sited on a solid base of non combustable materials, whilst horizontal heaters are designed to be mounted by means of an appropriate support or suspension system.

All heaters consist of a controlled safety combustion system, which includes the relevant forced draught burner (dependent upon model), combustion chamber/heat exchanger, and air handling system, contained within an enclosed and insulated cabinet. As standard, each heater is supplied with the specified number of discharge heads for warm air distribution.

#### Fuel

**GAS:** All Combat® PGP gas fired heaters are designed for use on natural gas or LPG. All gas fired models are 'CE' Certified.

**OIL:** All Combat® POP oil fired heaters are designed for use with Class D fuel oil to BS2869 (35 seconds Redwood No.1).

#### Features:

- s Natural Gas, LPG or Oil fired cabinet heaters.
- s Floor standing, horizontal mounting or external siting.
- s Free blowing or ducted.
- s Factory fitted with packaged, 'bolt-on' burner.
- s Complete with remote control panel.
- s Advanced electronic control available.
- s Fully removable panels for easy access and maintenance.
- s Attractive and durable maroon colour 'hammer' finish.
- s 'CE' Approved (gas fired models only).

Full range available - Please ring for further details



### Waterproof Pocket Testers

#### pHep waterproof pocket pH testers

New design pocket tester with simultaneous display of pH & Temperature on a dual level LCD screen. Auto temperature compensation & auto calibration at 1 or 2 points with choice of 5 memorised buffers. Other features include an auto-off switch, hold facility, and user replaceable pH electrode with a clogging resistant fibre junction. The new design waterproof casing with rubberised body floats in water, and has a pocket clip.



#### Fargro Code: MEPPH

#### Meter Pen EC DiST WP 4. (Conductivity)

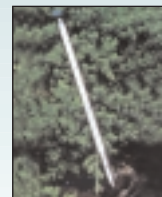
Accuracy  $\pm 2\%$  Full Scale.  
Range 19.99 mS/cm / 0.01 mS/cm.  
Battery life approximately 350 hours



#### Fargro Code: MEPEC

### 12" Soil/Hotbed Thermometer

Slot cut into front for easy viewing of the thermometer. A red knob on the top enables the thermometer to be easily located once plunged into the soil.



#### Fargro Code: THS012

### FargroDial Max-Min Thermometer

An updated but traditional design with single hole for wall mounting. Easy to read and reset.



#### Fargro Code: THDIAL

### Buffers

Fargro Code	Description
BUFT4	Buffer Solution PH.4 single
BUFT7	Buffer Solution PH.7 single
MEC2	Meter Solution Sln. 100ml

### Digital Max-Min Thermometer

Easy to read large displays with outdoor cable and °C and °F switch.



#### Fargro Code: THDIGI