

# MH300

Series 1  
Indirect Oil-fired  
Heater



**KwikHEAT™**



**WatkinsHIRE™**

**FREEPHONE 0500 526696**  
**www.watkinshire.co.uk**





**KwikHEAT™**

## MH300

### Series 1

## INDIRECT OIL-FIRED HEATER

The WHL KwikHEAT™ MH300 is an indirect fired portable heater, which is designed, manufactured, assembled for Watkins Hire, inspected, and tested by Watkins Hire with safety, quality, efficiency and reliability in mind for the rental market.

The WHL KwikHEAT™ MH300 provides 100% fume-free dry air, economically with large volumes. Heat is created by "Convection": flames heat up the heat exchanger so that the surrounding air is heated as it passes over the chamber, creating hot dry 100% fume-free clean air. The 630mm duct outlets provide heated air to hard to reach places, up to 100 metres away.

The WHL KwikHEAT™ MH300 has been robustly constructed: the heater housing remains cool to the touch, and is rated to IP44 for weather protection. A first for the heater hire market, the heater can be fitted with a wireless thermostat, with a range of 200 metres.

The WHL KwikHEAT™ MH300 is designed to be used with a three-phase electric supply of 415 volts, 3 phases, 50Hz, 32amp.

The WHL KwikHEAT™ MH300 utilises the latest environmental oil couplings, which are fitted with a valve. The valves close automatically when disconnected, which prevents any oil from leaking.

WATKINS HIRE Ltd. has a commitment to continuous improvement, and reserves the right to amend or change the specification of the WHL KwikHEAT™ MH300 Heater subject to compliance with the appropriate European, national, and local regulations.



### OPTIONS

- WHL FuelPAK™ tanks from 959 – 6500 litres
- Cool-to-touch room diffusers
- Ducting
- Wireless thermostat 200m range

### TYPICAL HEATED AREA\*1

- From 4365m<sup>3</sup> to 7275m<sup>3</sup>
- From 155,364ft<sup>3</sup> to 256,880ft<sup>3</sup>

### KEY FEATURES

- 300kW true output
- Two-stage Burner
- Highly efficient & reliable
- Quiet in operation @ 72dbA @3m
- Safe and Easy to Use
- Robust construction
- Clean dry heat, essential in applications for accelerated drying and curing
- Ideal for areas with limited ventilation
- 100% Fume-free
- Housing remains cool to the touch
- Fuel 35-Sec Diesel or 28-Sec Kerosene
- High air displacement 21600 m<sup>3</sup>/hr
- Maximum 630mm duct length 100m
- Overheat switch protect
- Summer switch for ventilation
- 415 volts, 3-phase, 50Hz, 32amp
- Rectus Double Shut-off Oil connection
- Oil Drip Tray
- Length 3600mm x width 1180mm x height 2350mm
- Weight 1200kg
- Stackable two high for storage
- Fork truck pockets on four sides
- Lifting lugs for craneage

### APPLICATIONS

Construction projects, Warehousing, Horticultural, Schools and Universities, Supermarkets and Retail, Exhibition Halls, Events Marquees(festivals), Showrooms, Garages, Ships, Temporary accommodation, Manufacturers, Food preparation, Oil Refineries, Factories, Sports Halls and Leisure Centres, Industrial painting, Churches, Equipment pre-heating, Pest and moisture control, Building drying after flood damage.

### OFFICES/DEPOTS

- West Midlands
- Scotland
- Yorkshire
- Lancashire
- Gloucestershire
- Oxfordshire
- Hampshire
- London

**FREEPHONE: 0500 526696**  
**www.watkinshire.co.uk**

\*1 Typical Heated Area based on ambient of 0° C with Delta T of 16° C with a building with a K factor of 2.2

