



Harry Taylor

CELEBRATING **95** YEARS

Warm air heaters / HT2000 OUH heater range Oil fired suspended heaters

High efficiency

CE & Building Regulations Compliant

Sealed combustion circuit

Stainless steel heat exchanger option

Automatic operation

Optimised control

Centrifugal options available

Space saving off floor installation



“Taylor” made solutions from the company with the know - how



Axial fan heaters:
For conventional cross flow
warm air discharge.



Centrifugal fan heaters:
For ducted heating systems.

Warm air heating / HT2000 - OUH Heaters
Product range information:

These high efficiency, fuel efficient suspended heaters comply with current CE and building regulations. With automatic ignition, room sealed combustion and optimised control they are ideal space saving heaters.

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www.harrytaylor.co.uk

Warm air heaters / HT2000 OUH heater range

Oil fired suspended heaters

Compact, quiet and yet highly efficient HT2000 OUH oil fired unit heaters provide cost effective heating for many commercial and industrial buildings. Offering space saving 'off-floor' mounting OUHA oil unit heaters discharge warmth directly into the space to be heated in a conventional cross-flow manner. OUHC versions are suitable for ducted systems.

Technical data:

Model			100	140	200	250	300	350
Output		kW	31	40	59	73	88	103
Electrics	All	V/ph/hz	230/1/50					
Overall Dimensions	Height	mm	780	780	780	780	980	980
	Width	mm	1050	1050	1475	1475	1750	1750
	Depth	mm	895	895	895	895	1025	1025
Flue Diameter		mm ø	125	125	150	150	175	175
Nett Weight		kg	116	116	177	177	240	240

Note: Weights and dimensions refer to OUHA axial fan units

Specification:

Application: A range of suspended oil fired unit heaters with clean aesthetic lines and designed for off-floor mounting providing an ideal solution where space is at a premium. Suitable for showrooms, factories, workshops, warehouses, greenhouses and many other industrial and commercial premises.

Building Regulations & CE Approval: All HT2000 OUH oil unit heaters are designed with fuel efficiency in mind and meet the efficiency requirements of Part L2B of current Building Regulations as well as applicable CE legislation.

Construction: The casing is robotically formed from electro zinc coated steel sheet and finished with a durable stove hardened epoxy polyester powder paint. whilst the combustion chamber/heat exchanger is formed and welded from 304/316 stainless and grade HR4 steel.

Burner: High efficiency pressure jet oil suitable for operation on 35 second light fuel oil or kerosene and complete with flame monitoring safety controls.

Controls: Heaters are ready for automatic operation after the simple connection of the time and temperature control. We offer a fully optimised control which includes a secure entry code facility, temperature dependant start time, digital time switch with override facility, electronic day & frost protection thermostats and can be set to run on "fan only" to enable summer air movement.

Air Distribution: OUHA heaters are fitted with powerful axial fans and discharge warm air through an outlet grille which is complete with adjustable horizontal louvres whilst OUHC heaters are designed for ducted applications and are fitted with centrifugal fans.

Testing: Every heater is individually inspected, test fired and safety function tested prior to despatch.

Guarantee: OUH heaters are provided with one of the most comprehensive guarantee packages available -
Year One: Parts and labour
Year Two: Parts

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