

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

High efficiency

CE & Building Regulations Compliant

Optional sealed combustion circuit

Heat exchanger made of T430 stainless steel

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

Compact, quiet & highly efficient HT2000 OUH oil fired unit heaters provide cost effective heating for many commercial & 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.

Model					75	100	150	200
Output (naminal)			High Fire (Max)	kW	20	30	45	60
Output (nominal)		Low Fire (Min)		kW	16	24	34	45
Airflow	Values		OUH F	m3/s	0.7	0.82	1.19	1.94
	Volume		OUH C	m3/s	1.0	0.82	1.19	1.88
	Throw		OUH F	m	8.5	16	25	34
	Fan static		OUH C	Pa	275	305	275	384
Electrics	Supply		Standard	V/ph/Hz	230/1/50			
	Run current		OUH F	amp	0.94	0.46	0.48	1.7
			OUH C	amp	4.3	4.33	5.54	8.0
Fuel Oil	Connection		BSP/Rc	1/4				
	Consumption		I/h	2.18	3.18	5.32	6.70	
Mounting Height	OUH F		Min	m	2.50 3.00		3.00	
			Max	m	3.00 5.00		5.00	
Overall Dimensions	Height		mm	806	1043	1049	1049	
	Width			mm	555	780	780	780
	Depth		OUH F	mm	868	1106	1115	1150
			OUH C	mm	1163	1470	1469	1469
Installation Clearances  Top Side			mm	1000				
			Side	mm	500			
			mm	400				
Flue diameter			mm Ø	400				
Combustion Air Spigot				mm Ø	400			
Maximum Combustion Duct Length				m	120	100	81	21
Noise Level - OUH F models				dB(A)	46	54	52	53
Nott Words		OUH F	kg	53	126	126	126	
			OUH C	kg	91.5	142	142	142

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