CELEBRATE TAYLOR





EVAPORATIVE COOLING SOLUTIONS

# Warm air heaters / HT2000 PV heater range Gas and propane fired cabinet heaters

Comfort & warmth when and where needed

Fuel efficiency assured

CE & building regulations compliant

Comfortable environment

Controlled automatic operation

Extended guarantees

Room sealed combustion unit

Compact design



### "Taylor" made solutions from the company with the know - how



Gas fired heaters: Suitable for ducted or free blowing applications using natural gas or propane.

#### Visit us Online: www.harrytaylor.co.uk

#### Wann air heating / HT2000 - PV Heaters Product range information

Warm air heating is long proven as a comfortable low cost heating solution for most industrial, commercial and horticultural buildings. Design experience accumulated over more than 40 years has combined with modern computer integrated technology to provide a range of cabinet heaters renowned for robust construction, reliability and economy.

### Warm air heaters / HT2000 PV heater range Gas and propane fired cabinet heaters

These high efficiency, fuel efficient cabinet heaters comply with all current CE & Building Regulations. Controlled by optimised heat controls these heaters are suitable for ducted and free blowing applications where space is not at a premium.

Technical Data									
		Model Ref							
		100	170	250	330	410	490		
Nominal heat output Airflow Temperature rise Throw <sup>1</sup> (PVN) Static pressure	kW m³/h ºC m Pa	35 2,880 36 18 80	49 3,780 38 19 110	73 5,400 40 19 100	95 8,280 34 26 130	129 10,980 34 29 100	137 13,176 30 26 50		
Gas Consumption Natural gas G20 Propane G31 Gas connection <sup>2</sup> Min Gas inlet Pressure Nat gas G20 Propane G31	m <sup>3/h</sup> m <sup>3/h</sup> Rc mbar mbar	3.99 1.50 1/2 " 17.5 37.0	5.59 2.20 1/2 " 17.5 37.0	8.39 3.20 3/4 " 17.5 37.0	11.06 4.30 3/4 " 17.5 37.0	14.81 5.70 1" 17.5 37.0	16.78 6.50 1" 17.5 37.0		
Electrics Supply Electrical load	V/ph hz W	230/1/50 1,250	230/1/50 1,900	230/1/50 1,850	230/1/50 2,900	230/1/50 3,100	230/1/50 3,400		
Flue & combustion air diameter Maximum vertical run <sup>4</sup>	mmØ m	100 9	100 9	130 9	130 9	130 9	130 9		
Nozzles (PVN) Noise level <sup>3</sup> Net weight (PVN)	no. dB(A) kg	2 63 205	2 67 221	3 64 277	3 74 324	3 74 409	4 76 444		

1. Throw is dependent on building height, room temperature and nozzle settings.

2. Gas lines must be adequately sized and reduced at appliance as required.

3. Noise levels measured at 3 metres from appliance. Noise levels at 5 metres available on request.

4. Reduce distance by 1.0m for every 90° elbow & 0.8m for 45° elbow.

Dimensions											
		Model Ref									
		100	170	250	330	410	490				
Unit height	A	1625	1625	1705	1805	1855	1855				
Unit width	B	697	697	864	864	1347	1347				
Unit depth	C	1079	1079	1232	1232	1242	1242				
Gas connection position	D	831	831	908	1171	982	979				
Gas connection position	E	232	232	232	232	262	262				
Duct outlet connection	F	570	570	766	766	1213	1213				
Duct outlet connection	G	570	570	784	784	767	767				
Nozzle outlet PVN	N	324	324	352	252	415	415				
Nozzle outlet PVN	P	n/a	n/a	677	677	800	800				
Flue & combustion air connections	Ø	100	100	130	130	130	130				
Installation clearance - front		700	700	840	840	840	840				
Installation clearance - side		150	150	150	150	150	150				
Installation clearance - rear		400	400	400	400	400	400				

## Warm air heaters / HT2000 PV heater range Gas and propane fired cabinet heaters

Application: A range of vertical gas fired cabinet heaters with clean aesthetic lines and configured for either room sealed or conventinial flue applications. Suitable for showrooms, factories, workshops, warehouses, greenhouses and many other commercial premises

Building Regulations & CE Approval; All our 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 & finished with a durable stove hardened epoxy polyester powder paint whilst the heat exchanger is formed without the need for welding from either aluminised or stainless steel to form a four pass multi-tube assembly.

**Burner**: High efficiency low noise multi flame in - shot burner complete with automatic ignition and full flame safety monitoring. Available for natural gas or lpg propane.

Guarantee: HT2000 PV heaters are provided with one of the most comprehensive guarantee packages available -Year one: Parts and labour Year two: Parts **Power flue**: Enables the heater to be used in a room sealed or fan assisted flue format with both vertical and horizontally flue exit options.

**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.

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

Air distribution: Via a quiet yet powerful centrifrugal fan set with directional nozzles which discharge the warm air directly into the area to be heated. Alternatively a spigot outlet can be provided for ductwork systems with filters and fresh air inlet options available.





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