# Harry Taylor

## Warm air heaters / HT2000 VNO & VNG heater range Oil & Gas fired cabinet heaters

Energy efficient

Fast warm up

CE & Building Regulations compliant

Comfort & warmth when & where needed

Controlled automatic operation

Extended guarantees

Simple installation

Compact design



CELEBRATING 95 YEARS



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

### Oil fired heaters

Suitable for ducted or free blowing applications using 35 seconds fuel oil (and 28 seconds fuel oil for lower output heaters).

### Gas fired heaters

Suitable for ducted or free blowing applications using natural gas or lpg.

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# Warm air heating / HT2000 - VNO & VNG heaters Product range information

The VNG/VNO range of cabinet heaters combine Innovative design with proven heat exchanger technology to provide a high efficiency cost effective and durable range. The units may be specified for either free blowing applications or for use with ductwork. Vertical freestanding models are available from 40kW to 300kW. Two stage burners are fitted as standard along with a Smartcom Multizone control panel. An optional Inlet air filter is available

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Centrifugal fan(s) circulate large air volumes evenly across the full heat exchanger surface for enhanced life expectancy. Fans on model 150 are direct drive with a single phase motor, whilst all other models have a belt driven blower with three phase motor and v-belt drive. Free blowing heaters are supplied with (loose) long throw discharge nozzles complete with horizontal louvres & can be rotated through 360. Models 350 - 1000 are supplied with a raised rear nozzle (1 per 3 nozzle heater & 2 per 4 nozzle heater).Ductwork can be fitted directly to the top of those heaters requiring ducted discharge.

Technical Data									
		150	200	250	350	500	600	750	1000
Nominal heat output Temperature rise	KW º C	39 33	54 33	69 33	95 34	144 39	171 36	212 33	300 36
<b>Gas Fired</b> Gas Consumption Nat gas G20 Gas Consumption propane G31 Minimum inlet pressure Nat gas G20 Minimum inlet pressure propane G31 Gas Connection <sup>2</sup>	m <sup>3</sup> /h m <sup>3</sup> /h mbar mbar Rc	4.6 1.2 17.5 37.0 <sub>3/4"</sub>	6.3 1.7 17.5 37.0 <sub>3/4"</sub>	8.0 2.3 17.5 37.0 <sub>3/4"</sub>	11.1 2.9 17.5 37.0 <sub>3/4"</sub>	16.7 4.3 17.5 37.0 <sup>3/4</sup> "	20.0 7.7 17.5 37.0 3/4"	24.8 9.6 17.5 37.0 <sub>3/4"</sub>	34.7 13.4 17.5 37.0 11/4"
<b>Oil Fired</b> Oil Consumption (35sec) <sup>3</sup> Oil Connection <sup>2</sup>	l/h Rc	4.23 <sub>3/8"</sub>	5.84 <sub>3/8"</sub>	7.40 <sub>3/8"</sub>	10.33 <sub>3/8"</sub>	15.55 <sub>3/8"</sub>	18.62 <sub>3/8"</sub>	23.05 <sub>3/8"</sub>	32.29 <sub>3/8"</sub>
Air Handling Data Airflow Throw <sup>1</sup> (Nozzle outlet) Static pressure (Ducted) Main fan motor Full load current	m <sup>3</sup> /h m Pa kW A	3,500 80 0.4 4.6	4,800 150 1.1 2.5	6,300 150 1.5 3.3	8,300 150 2.2 4.6	10,900 150 3.0 6.2	14,000 150 2 x 1.1 5.0	19,000 150 2 x 2.2 9.2	15,000 150 2 x 5.5 12.4
General Data Electrical Supply		240v	0v 415v 3 Phase N & E						
Nominal flue diameter Noise level at fan inlet grille Noise level @ 5m Net weight	mmø dB(A) dB(A) kg	130 74 49 165	150 77 52 245	150 82 57 265	180 80 55 335	180 86 61 370	205 77 52 510	205 83 58 580	305 83 58 720

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

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

3 28sec oil (Kerosene) available up to model 350.

	Dimensions								
		150	200	250	350	500	600	750	1000
А	Unit width	600	650	650	800	800	1000	1000	1250
В	Unit depth	770	950	950	1200	1200	1500	1500	1800
С	Unit height	1500	1650	1650	1900	1900	2150	2150	2350
D	mmo (nominal)	130	150	150	180	180	205	205	305
Е		485	590	590	860	860	790	790	900
F		700	880	880	1130	1130	1430	1430	1730
G		300	175	175	215	215	235	235	275
Η		190	235	235	235	235	250	250	270
Κ		300	325	325	400	400	500	500	625
L		900	905	905	1085	1085	1255	1255	1315
М	Gas Oil	276 196	252 202	252 202	280 228	280 228	301 247	508 468	508 468
Ν		-	-	660	720	720	815	915	915
Ρ		300	300	330	360	360	410	460	460



1. Heaters with 3 or 4 nozzles are supplied with extended head on the rear nozzle(s). For applications with restricted headroom, units may be specified with all nozzles at standard height.

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The VNO / VNG range of cabinet heaters combine innovative design with proven heat exchanger technology to provide a high efficiency cost effective and durable range.

The units may be specified for either free blowing applications or for use with ductwork. > Gas fired cabinet heaters are suitable for use with Natural Gas (G20), most units can also be specified for Propane (G31)

> Oil fired cabinet heaters are suitable for use with Class D gas oil (35 sec), most units can also be specified for Kerosene (28 sec oil). Oil fired cabinets are supplied complete with factory fitted fire valve and oil filter.

Vertical freestanding models are available from 40kW to 300kW.

Two stage burners are fitted as standard along with a Smartcom Multizone control panel.

Options
Inlet air filter

#### Cabinet

Cabinets are constructed using a penta-post frame with profiles in aluminised steel and galvansied pre-painted panels to form a rigid and durable casework. Panels for the heating section are provided with internal insulation along with inner heat shields manufactured from aluminised steel.

Electric Motors All electric motors comply with EC motor directive 2005/32/EC. Heat Exchanger

Inversion combustion chamber with two pass heat exchanger assembly provides improved thermal efficiency with extended life expectancy. The stainless steel combustion chamber is combined with a high efficiency flat tube heat exchanger to achieve combustion efficiencies of up to 94% (ncv). The complete assembly is mounted to allow for thermal expansion, thereby avoiding undue thermal stress and premature heat exchanger failure.

#### Burner

Gas fired units are supplied with a loose high/low fully automatic forced draught burner complete with full safety controls to EN676. Heaters are CE certified. Oil fired units are also supplied with a loose high/low fully automatic burner including safety controls. Fire valve and oil filter are fitted to the heater casing. An additional external fire valve may be required in accordance with BS 410:Part2:1978.

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