

IPAIR IMIFIT Fully automatic warm air heaters

WILLIAM MAY RANGE OF PARMET WARM AIR HEATING EQUIPMENT

'PARMET' is a complete range of warm air heating equipment which includes a wide selection of models. All are designed and built to the most stringent specifications, for the efficient, economic and controlled heating of all premises, from small warehouses and storerooms, to large industrial workshops.

All materials and components incorporated in 'PARMET' heaters, as well as the workmanship, are of a very high standard.

Operation is easy, requiring very little supervision, and maintenance requirements

are minimal.

Gas-operated models are made to British Gas specifications and, where applicable, the equipment has been fully tested by British Gas.

Output capacities available range from 100,000 to 1,000,000 Btu/hr. Most models can be supplied as free-standing, upright heaters which can be sited wherever required to suit the customer's requirements. They occupy very little space.

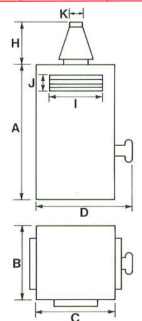
William May also supplies horizontal models which can either be suspended from the roof or wall mounted.

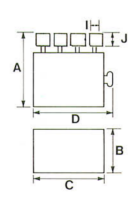
A recent introduction is a unit heater, with capacities ranging from 100,000 to 300,000 Btu/hr. This is also available in suspended or wall-mounted form.

All 'PARMET' heaters are backed by more than 20 years experience in the design and manufacture of warm air heating equipment and supported by comprehensive after-sales and service facilities.

'PARMET' is the registered name of William May (Ashton) Limited.

Model	BTU Hourly Output	Nozzle Capacity Imperial Gallon Therms Gas Rate	Electrical Supply	Motor HP/kW	Α Λ		erall Dimension C	s D	C.F.M. M³/Hr.
P120 GP120 AGP120	120,000 36 kW	0.93 1.2 1.2	220V/240V SINGLE PHASE AC 50 HZ	D/D 1/3 0.25 B/D 1/3 0.25	67¼" 1708mm 67¼" 1708mm 67¼" 1708mm	26" 660mm 26" 660mm 26" 660mm	23½" 590mm 23½" 590mm 23½" 590mm	32½" 820mm 32½" 820mm 31¾" 808mm	1110 1809
P200 GP200 AGP200	700,000 60 kW	1-45 2-4 2-4	220V/240V SINGLE PHASE AC 50 HZ	D/D 1/3 0.25 B/D 3/4 0.55	821/4" 2089mm 821/4" 2089mm 821/4" 2089mm	29" 737mm 29" 737mm 29" 737mm	31" 788mm 31" 788mm 31" 788mm	39½" 1003mm 39½" 1003mm 39" 991mm	2150 3650
P300 GP300 AGP300	300,000 90 kW	2·06 3·6 3·6	220V/240V SINGLE PHASE AC 50 HZ	D/D 1 0.736 B/D 1½ 1.1	94 ³ / ₄ " 2408mm 94 ³ / ₄ " 2408mm 94 ³ / ₄ " 2408mm	34½" 876mm 34½" 876mm 34½" 876mm	34½" 876mm 34½" 876mm 34½" 876mm	49" 1245mm 49" 1245mm 48½" 1232mm	3200 5440
P400 GP400	400,000 118 kW	2·9 5	415V/440V AC 3 PHASE AND NEUTRAL	D/D 3 2.25 B/D 2 1.5	103" 2616mm 103" 2616mm	38" 965mm 38" 965mm	38" 965mm 38" 965mm	49½" 1257mm 49½" 1257mm	4270 7259
P500 GP500	500,000 145 kW	3.75 6	415V/440V AC 3 PHASE AND NEUTRAL	D/D 3 2.25 B/D 2 1.5	112" 2845mm 112" 2845mm	38" 965mm 38" 965mm	38" 965mm 38" 965mm	49½" 1257mm 49½" 1257mm	5500 9350
P800 GP800	800,000 236 kW	5·8 9·5	415V/440V AC 3 PHASE AND NEUTRAL	B/D ONLY 7½ 5.5	119"	48"	79" 2007mm 79" 2007mm	94" 2388mm 94"	8950 15215
P1000 GP1000	1,000,000 295 kW	7·5 12·5	415V/440V AC 3 PHASE AND NEUTRAL	B/D ONLY 7½ 5.5	119"	48"	79" 2007mm 79" 2007mm	94"	10700 18190





Model	Н	K	1	J	
P+GP120	=	6" 152mm	12" 305mm	5" 127mm	
AGP120	22½" 572mm	7″ 178mm	12" 305mm	5" 127mm	
P+GP200	=	7" 178mm	12" 305mm	10¼″ 200mm	
AGP200	22½" 572mm	7″ 178mm	12" 305mm	10¼″ 260mm	
P+GP300	_	7″ 178mm	18" 457mm	10" 254mm	
AGP300	25¼" 641mm	9" 228mm	18" 457mm	10" 254mm	
P+GP400	_	9" 228mm	22″ 559mm	10" 254mm	
P+GP500	=	9" 228mm	25" 635mm	10" 254mm	
P+:GP800		9″ 228mm	16" 407mm		
P+GP1000		9″ 228mm	16" 407mm		

This leaflet does not constitute an offer, although all details are correct at time of printing. The company reserves the right to after specification without notice, and without incurring obligation. E.& O.E.

PARMET

Cavendish Street, Ashton-Under-Lyne, Lancashire OL6 7BR.
Telephone: 061-330 3838 | 061-330 4879 | Telex: 635091 Albion G Parme