





7 YEAR
replacement
WARRANTY
MADE IN FRANCE



Atlantic heaters are renowned for superb warmth and comfort. They can be wall mounted or fitted with feet and castors. In addition, there is an optional timer with 3 x 24 hour programmes. This timer slides into the back of the heater. The timer has the added feature of controlling up to 15 heaters when hardwired and interlinked.

- Efficient European technology
- Choice of 4 different shapes
- Silent and dust free
- Free-standing or wall mounted
- Energy saving electronic thermostat
- Slimline design, rounded corners
- Low surface temperature, child safe



HEATER SIZES	wattage	width	height	depth	code
standard 	1000	445	450	78	PPH 519613
	1500	590	450	78	PPH 519617
	2000	740	450	78	PPH 519622
	2400	890	450	78	PPH 519627
	2800**	890	450	78	513125
low 	1000	665	340	78	PPH 519912
	1500	890	340	78	PPH 519917
	2000	1035	340	78	PPH 519922
high* 	1000	370	670	78	PPH 519412
	1500	520	670	78	PPH 519417
	2000	665	670	78	PPH 519422
plinth* 	500	665	250	78	PPH 519507
	1250	1185	250	78	PPH 519513

* High and Plinth model available in wall mounted unit only.
** Non programmable and hardwired.



MODULAR ADD ONS	code
 castors	572000
 timer	602019
 1 zone wall switch	602007



RUNNING COSTS AND SIZES

wattage	heated area	cost per hour	width	height	depth	suggested uses
1000	10m ²	0.07 cents	445	450	78	single bedroom, double bedroom, ensuite, bathroom, study, office
1500	15m ²	0.11 cents	590	450	78	
2000	20m ²	0.14 cents	740	450	78	general living areas
2400	24m ²	0.17 cents	890	450	78	

- Running costs based on a standard tariff of 14 cents per Kwh, with the heater cycling at 50%.
- Running costs will vary depending on conditions such as insulation, curtains and room size. For effective heating, rooms should be fully insulated, preferably with curtains and floor coverings. All doors should be closed.

COMMERCIAL WALL SWITCH

There is also a wall switch allowing you to manually regulate up to 15 heaters. This is ideal in commercial, sporting and other facilities.

SELECTING HEATER SIZE

Multiply width x length of room to calculate square metres (m²).

Eg. length 3m x width 3m = 9m². 100 watts x 9m² = 900 watts.

This would require a 1000 watt heater, ideal for smaller rooms.

Living & Bedroom:

Allow 100 watts per m² of room area (with a ceiling height of up to 3m.)

For example, a 15m² area requires a 1500-watt heater.

Bathroom:

Allow 200 watts per m² of bathroom area.

For example, a 5m² area requires a 1000-watt heater.

