

Atlantic No Controls Slave Panel Heaters

0.5kW, 0.75kW, 1.0KW, 1.25kW 1.5KW & 2.0KW

Prefect

Prefect Product File

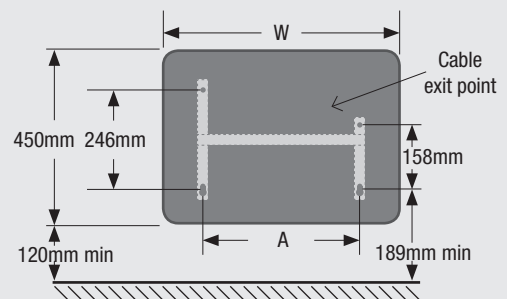


Key features.

- Rating 216-253V AC at 50Hz
- Safety overheat thermostat
- IP24 Rated
- No controls, Ideal for use with Prefect irus and the ecostat range of products
- Slim design
- Silent operation
- 5 Year warranty
- Ecodesign Lot 20 compliant when combined with Prefect ecostat 2 or Prefectirus
- Prefect energy lock ensures the heater cannot be used without a Prefect heating control



The Atlantic range of heaters have been designed to work alongside Prefect control equipment. The attractive slim design hides a reliable robust and energy efficient heater. The Cross flow element allows maximum air flow giving the heater a fast "heat up" time whilst the automatic thermal safety cut-out protects against overheating should the outlet grill become covered. The simple clip mounting bracket makes for easy installation, whilst making redecoration behind the unit in the coming years, simple. The Atlantic range is fitted with Prefect energy lock, energy lock stops the heater being used without a Prefect heating control.



Model	Wattage	Height (mm)	Width (mm)	Depth (mm)	A (mm)
AH-PRE573201	500W	450	370	98	121
AH-PRE573202	750W	450	445	98	195
AH-PRE573203	1000W	450	445	98	195
AH-PRE573204	1250W	450	445	98	195
AH-PRE573209	1500W	450	590	98	343
AH-PRE573210	2000W	450	740	98	491

Prefect Controls specialize in the automatic control of heating, lighting, and ventilation systems. We offer simple, energy efficient solutions which will save money on heating and lighting in new buildings and in existing properties. Why pay higher gas and electricity bills than you need to? **Call us to see how we could help you to cut your energy costs by up to 50%**

For further details contact **Glen Golding** on: 01787 320 604

Cleverly simple control of energy...

Prefect Control LTD Unit 2, Church Field Business park, Church Field Road, Sudbury, Suffolk, CO10 2YF
 Tel: 01787 320 604 Fax: 0845 450 3020 Email: mail@prefectcontrols.com Website: www.prefectcontrols.com
 Due to our policy of continuous improvement, we reserve the right to change specifications without notice

RoHS Compliant

