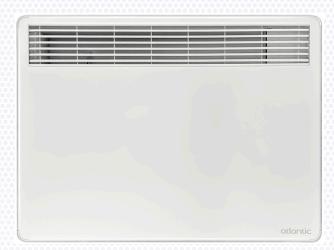
Atlantic F27 No Controls Panel Heaters

0.5kW / 0.75kW / 1.0kW / 1.25kW / 1.5kW / 2.0kW / 2.5kW



Cleverly simple control of energy.

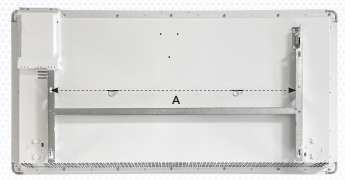


Key features

- · Rating (at 230V AC)
- · Safety overheat thermostat
- · IP24 Rated
- No controls, ideal for use with Irus and ecoStat ranges
- 500, 750, 1000, 1250, 1500, 2000, 2500Watt
- Double insulated
- Slim design
- · Silent operation
- Complies with EN55014 / 1:2006 / A1:2009 / A2:2011
- 5-year warranty



The Atlantic range of heaters has been designed to work alongside Prefect control equipment (Irus/ecoStat).



The attractive slim design hides a reliable robust and energy-efficient heater. The cross-flow element allows maximum airflow giving the heater a fast "heat up" time. The simple clip mounting bracket makes for easy installation while making redecoration behind the unit simple. The patented EnergyLock feature makes the F27 Lot 20 compliant.

Only supplied with Prefect LOT20 compliant controls (sold separately).

Model	Wattage	Height (mm)	Width (mm)	Depth	Inc. Bracket (mm)	A (mm)
PRE500WF27	500W	451	384	77.7	99	121
PRE750WF27	750W	451	384	77.7	99	121
PRE1000WF27	1000W	451	458	77.7	99	195
PRE1250WF27	1250W	451	532	77.7	99	269
PRE1500WF27	1500W	451	606	77.7	99	343
PRE2000WF27	2000W	451	754	77.7	99	491
PRE2500WF27	2500W	451	902	77.7	99	639

NOTE: All Prefect Atlantic heaters are A Class II or double insulated electrical appliances this means that the heater has been designed and built in such a way that it does not require a connection to electrical earth (ground).

This is the double insulated symbol for electrical equipment A double insulated appliance displays the symbol above; the square inside a square symbol refers to 2 layers of insulation, thus double insulation. Double Insulated/Double Insulation All Atlantic heaters conform to this standard.

Due to our policy of continuous improvement, we reserve the right to change specifications without notice. All information was correct at time of when this product file was produced - December 2023