## **CERTIKIN ELECTRIC HEATER**

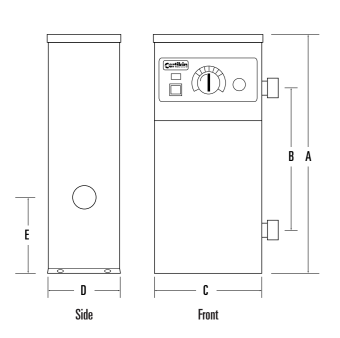
Compare feature-for-feature with any other electric heater and you'll see why the Certikin electric heater sets the standard for performance.

Longer life because all the waterways are corrosion-free copper and bronze - not aluminium and the Certikin electric heater features large-size, heavy-duty Incoloy heating elements that last far longer than ordinary water heating elements.

Troublefree because it has extra quality and safety built-in — a pressure switch to prevent operation without water flow, a high-limit temperature control to prevent overheating and dependable quality thermostat.

Easy to install with a compact design that fits into small spaces. Standard-size full flow 1.5" inlet and outlet connections are conveniently located.

One year limited warranty against defects in materials and workmanship. In addition every heater is thoroughly tested before shipment.





SPECIFICATIONS & DIMENSIONS								
MODEL	Α	* B	С	D	E	Water Connection	Voltage Single	Shipping Weight (KG)
5.5kW	231/4"	8"	9"	63/4"	43/4"	11/2"	230	12kg
11kW	231/4"	15"	9"	63/4"	43/4"	11/2"	230	15kg

- \* Centreline distance between connections
- Min flow rate 67 lt/min (15gpm)
- Max flow rate 260 lt/min (60gpm)

Approved to EN55014-1, EN55014-2 IP44 - suitable for indoor or outdoor installation.

If you should require further technical information please do not hesitate to contact us.



## **FEATURES**

- **■** Corrosion-free components for ultimate durability
- Built-in pressure switch and high limit control for safe and trouble-free operation
- Compact and easy to install design
- 230V single phase supply
- Indoor or outdoor installation
- Available in 5.5kW and 11kW

**British made product** 



When electricity is the energy choice, Certikin's heater is the quality choice dependable, trouble-free, and performance proven - with corrosion-free 100% copper and bronze waterways.

Built to last and with a range of unique features, the Certikin electric heater sets the standard for performance





