immersion heaters & thermostats

IMMERSION HEATERS INCLUDING THERMOSTATS

The range listed below conforms to the latest British and European Standard EN 60335.2.73 for immersion heaters and thermostats. All new heaters produced must have a secondary safety cut-out fitted to prevent the water boiling in the event of thermostat failure. these heaters meet this requirement.

3kW 240 V immersion heaters, complete with 12.5 A 240 V thermostats. Fitted with 2 ¼″ BSP brass boss. BEAB Standard

Copper immersion heaters for normal water

HC11	11″	Copper (including 7" thermostat)
HC14	14"	Copper (including 7" thermostat)
HC18	18″	Copper (including 11" thermostat)
HC23	23″	Copper (including 18" thermostat)
HC27	27″	Copper (including 18" thermostat)
HC30	30″	Copper (including 18" thermostat)
HC36	36″	Copper (including 18" thermostat)

Stainless steel immersion heaters for aggressive water

HS11	11″	Stainless steel (including 7" thermostat)
HS14	14"	Stainless steel (including 7" thermostat)
HS18	18″	Stainless steel (including 11" thermostat)
HS23	23″	Stainless steel (including 18" thermostat)
HS27	27″	Stainless steel (including 18" thermostat)
HS30	30″	Stainless steel (including 18" thermostat)
HS36	36″	Stainless ste <mark>el</mark> (including 18" thermostat)

THERMOSTATS ONLY FOR IMMERSION HEATERS

Universal type, conform to the new standard EN 60335.2.73, for use within all heaters. Can be fitted into 'old type' heaters to upgrade to latest standard.

12.5A, 240 V thermostat. BEAB standard

HT7	7″	50°C to 70°C
HT11	11"	50°C to 70°C
HT18	18″	50°C to 70°C

automatic bypass valve



22mm Compression

0.1 to 0.6 bar diff pressure

Max pressure 3 bar. Max flow temperature 110°C High capacity, up to 50 litres per minute Locking: Once set, the valve can be locked in position by tightening the screw in the cap





