PRODUCT-NO.: 232211



DHC 10 EL (STE)

COMPACT INSTANTANEOUS WATER HEATER

The DHC EL fully electronic instantaneous water heater delivers hot water at the exact temperature you have set, at all times.

The temperature sensors and microcontroller technology ensure that the outlet temperature remains absolutely constant. As a result, you can luxuriate in a hot shower with no temperature fluctuations, even if someone is washing their hands at the washbasin next to you.

Select your preference; the rest is automatic: The rotary selector lets you choose a water outlet temperature of 40, 50 or 60 $^{\circ}$ C, depending on the volume you require.



Maximum shower comfort with precise electronic output temperature control

3-step temperature selection (40, 50, 60 °C)

Sufficient hot water for multiple draw-off points

Corrosion-resistant copper heating element and tank

Optional concealed water connection through the back panel

Manually adjustable flow limiter in the cold water inlet for greater energy savings

Flame-retardant electronic circuit board with protective cover for extra safety

Anti-scalding and overheating protection with thermal cut-out







Туре	DHC 10 EL (STE)
Part no.	232211

Technical data

Height	360 mm
Width	200 mm
Depth	110 mm
Weight	2 kg
Electrical fuse protection	ELCB
Rated output	9.9 kW
Rated current	45 A
Water connection	1/2 inch
Shutdown value	0.8 I/min
Starting flow rate	1.5 I/min
Туре	Closed outlet
Automatic flow switch	true
Cylinder type	Copper
Temperature setting	3-stage 40/50/60 °C
Temperature control	Electronic temperature control
Anti-scalding protection	Thermostat with manual reset



IP rating	IP25
Colour	white



Contact information

You have questions? We appreciate to help you: Call 02-021-9300 Write an email to th-info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.