PRODUCT-NO.: 235002



SHC 10 AU

SMALL WATER HEATER

Less is more.

The useful small water heater can supply multiple low-demand draw-off points. This pressure-tested appliance suits all commercial mains pressure taps and valves.



Undersink installation saves energy and water.

Undersink appliances heat water at the draw-off point. They reduce energy and water losses through short pipe runs. In addition, the high grade thermal insulation ensures low standby losses. Hot water on demand.



SHC 15 AU Product-No.: 235001

The main features

Plug-in unit for connection to any standard socket

Also available with a higher storage volume for a very frequently used draw-off point (commercial)

Small water heater for undersink installation

Very low energy losses thanks to high grade thermal insulation

Pressurised version for use with commercially available taps

For supplying one or more draw-off points with DHW







| Туре | SHC 10 AU | SHC 15 AU |
|----------|-----------|-----------|
| Part no. | 235002 | 235001 |

Technical data

| Rated output 2 | 1,5 kW | 1,5 kW |
|--|------------------|------------------|
| Fuse protection 2 | 10 A | 10 A |
| Frequency | 50/60 Hz | 50/60 Hz |
| Standby energy consumption/24 h at 65 °C | 0.50 kWh | 0.53 kWh |
| Nominal capacity | 10 | 15 l |
| Mixed water amount at 40 °C | 15,3 l | 23 l |
| Temperature setting range | 30-65 °C | 30-65 °C |
| Туре | closed | closed |
| Installation type | Undersink | Undersink |
| With tap | - | - |
| Inner cylinder material | Steel, enamelled | Steel, enamelled |
| Colour | white | white |
| Cable length | 1 m | 1 m |
| Operation | manual | manual |
| Temperature limit | • | • |
| IP rating | IP 24 D | IP 24 |
| Height | 498 mm | 523 mm |
| Width | 280 mm | 320 mm |
| Depth | 270 mm | 318 mm |
| | | |





Contact information

You have questions? We appreciate to help you:
Call +27 10 001 85 47 Write an email to info@stiebel-eltron.co.za

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.