Boiling water heater **Hydroboil**®





> Catering services





Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.19

Product information 1/6

Boiling water heater **Hydroboil**® Product information



	boiling > 📛	Hydroboil® 15	Hydroboil® 25	Hydroboil® 40
Part number [case painted white]:		4100-44615	4100-44625	4100-44640
Water connection (thread connection):		G ½"		
Temperature range [°C]:		99–100		
Boiling water content [litres / cups ¹⁾]:		15 / 90	25 / 150	40 / 240
Capacity boiling water [litres / cups 0 / h]:		154	154	240
Reheating time [cups ¹⁾ /min]:		2,5	2,5	4
Heating time for complete filling ²⁾ [min]:		40	47	60
Nominal power rating [kW]:		2.8	2.8	5.6
Power supply:		1~/N/PE 230 V AC		2~/N/PE 2 × 230 V AC
Function indicator:		\checkmark		
Protection class:		IP20		
Dimensions hight × width × depth [cm]:		60.0 × 39.0 × 30.0	78.0 × 39.0 × 30.0	84.0×51.5×28.5
Connecting cable:		direct connection		
Weight (filled) [kg]:		34.5	47.0	71.0
1) Standard cup with 167 ml 2) At 10 °C cold water temperature				

Description

- > Instant boiling water heater for continuous supply of boiling water in large quantities
- > Thermostatically controlled, twin-chamber technology with stainless steel boiling tank prevents the mixing of cold and hot water
- > Premium insulation and cool touch two way valve with safety lock
- > Dispensing valve for convenient filling of tea or coffee pots or single cups
- > No escaping steam the steam is used internally to heat the incoming water
- > Two service openings for problem-free decalcification
- > Safety thermal shutdown

Dispensing valve

The two-way safety dispensing valve has two positions:

1. Normal position: for cup filling **2. Locking position:** for convenient jug filling



The boiling water flows when the lever be pulled forwards.

The position of the lever determines the water flow. If the lever is released, the water stops immediately in this mode.



To do this, turn the lever 180 degrees from the normal position.

The boiling water flows when the lever is pulled towards itself until it clicks into place. In this position, a vessel can be filled without having to hold the lever.

Boiling water heater **Hydroboil**® Installation



Dimensions in mm

The outlet of the automatic boiling water heater must be located above the sink or the drip tray. The bottom edge of the outlet should not be less than 200 mm above the drip tray. If larger vessels are to be filled, the distance must be increased.

The example shows the installation of a Hydroboil[®]15 as flush installation with visible collecting funnel. Alternatively, a surface installation with a pipe section is possible.

For maintenance work, a minimum clearance of 150 mm above, 120 mm left and 20 mm right must be observed.

Assembly and operating instructions must be observed upon installation.



Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.19

Boiling water heater **Hydroboil**[®] Installation





Surface mounting with visible collecting funnel

In this case, a commercial funnel must be set for the overflow. The safety overflow must be lengthened by means of a pipe, its end visible outside the appliance leads in the funnel.



Surface mounting with tube

In this case, a $\frac{1}{2}$ -inch screw connection is used to connect a pipe (\emptyset = min. 12 mm) to the safety overflow. Its other end leads to the drainage of the sink in a visible place protected from scalding.







KAT1 (optional) Stainless steel-tableau, 32.5 × 17.5 cm KAT1: Part no. 4100-44080



KAT 2 (optional)
Stainless steel-tableau with drain connection, 32.5 × 17.5 cm
KAT 2: Part no. 4100-44081



KAS1 (optional)Collecting funnel for undersink installation, ³/₄-inchKAS1: Part no. 4100-44085



KAS 2 (optional) Collecting funnel for wall installation, ¾-inch KAS 2: Part no. 4100-44086







KA Z (optional) Additional dispensing valve for Hydroboil®15..40 KA Z: Part no. 84321



CLAGE GmbH Pirolweg 1–5 21337 Lüneburg Germany Phone +49 4131 8901-38 Fax +49 4131 2444771 export@clage.de > www.clage.com

Filter system CLARIS ULTRA for water softening (optional)

For hard, chalky water, the filter system CLARIS ULTRA is to be used (recommended from 10 °KH).

Filter head suitable for all CLARIS ULTRA-filter **Filter head Universal:** Part no. 84519

Filter cartridge, capacity at 10 °KH 4.200 litre **CLARIS ULTRA 500:** Part no. 84500

Filter cartridge, capacity at 10 °KH 8.500 litre **CLARIS ULTRA 1000:** Part no. 84501

Filter cartridge, capacity at 10 °KH 20.000 litre **CLARIS ULTRA 2000:** Part no. 84502