

# E-mini instant water heater M-O



## Application areas

Single point supply:

- > Washbasin
- > Sanitary facilities in commercial buildings
- > Kitchen sink (M6-O or M7-O)
- > Disposal sink



# E-mini instant water heater

## M-O



	Energy efficiency class <b>A</b>	M 3-O	M 4-O	M 6-O	M 7-O
Part number:		1500-17113	1500-17114	1500-17116	1500-17117
Type:		open-outlet			
Water connections (thread connections):		G 3/8"			
Hot water output at $\Delta t = 25\text{ K}^{1)}$ [l/min]:		2.0	2.5	3.3	3.7
Switch-on flow rate / max. flow rate <sup>2)</sup> [l/min]:		1.3 / 2.0	1.8 / 2.5	2.2 / 3.3	2.4 / 3.7
Nominal power rating [kW]:		3.5	4.4	5.7	6.5
Supply voltage [1~ / N / PE 230 V AC]:	with plug <sup>3)</sup>	permanent connection	permanent connection		
Supply voltage [2~ / PE 400 V AC]:					permanent connection
Nominal current [A]:		15	19	25	16
Required cable diameter [mm <sup>2</sup> ]:		1.5	2.5	4.0	2.5
Bare wire heating system IES <sup>®</sup> :		✓			
VDE approved / Protection class:		✓ / IP 25			
Specific water resistance at 15 °C [ $\Omega\text{cm}$ ] $\geq$ :		1100			
Nominal volume [litres]:		0.2			
Weight filled with water [kg]:		approx. 1.5			
Dimensions (height × width × depth) [cm]:		13.5 × 18.6 × 8.7			

1) Temperature increase e.g. from 15 °C to 40 °C 2) Limited flow amount for optimal temperature increase. Can be adjusted via water amount adjustment. 3) Also available as M 3-O (E) [part no.: 1500-171132] with power supply cable for permanent connection.

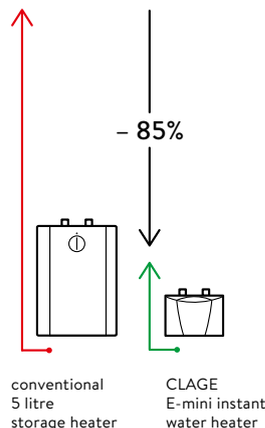
### Description

- > Hydraulically controlled instant water heater (oversink model) with compact design for the energy-efficient hot water supply of a washbasin or disposal sink
- > The full heating capacity turns on automatically as soon as water flows through the unit
- > Efficient flow technology for an optimum water jet and economical water consumption
- > The efficient IES<sup>®</sup> bare wire heating system with replaceable heating cartridge provides an extended service life and easy maintenance
- > Removable rating plate cover for access to the main hood screw and water volume adjustment
- > Vented design, only suitable for open-outlet taps
- > Aerator insert for tap adapter M 22/24 at the tap is included
- > Also available as a complete set with tap: M / SMB

### Profitability comparison: (Source: www.clage.com)

#### Saves up to 85 % energy compared to conventional small storage heaters.

The E-compact instant water heater features an economical operation. The water is heated directly as it flows through the unit. Hot water is not stored in a tank, which saves standby energy that would be otherwise required.

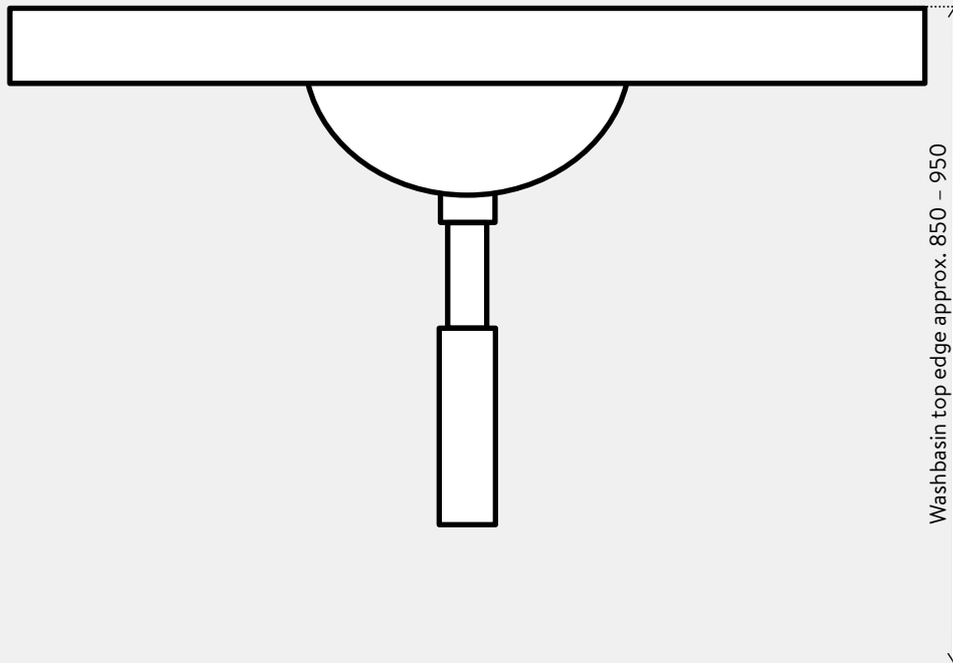
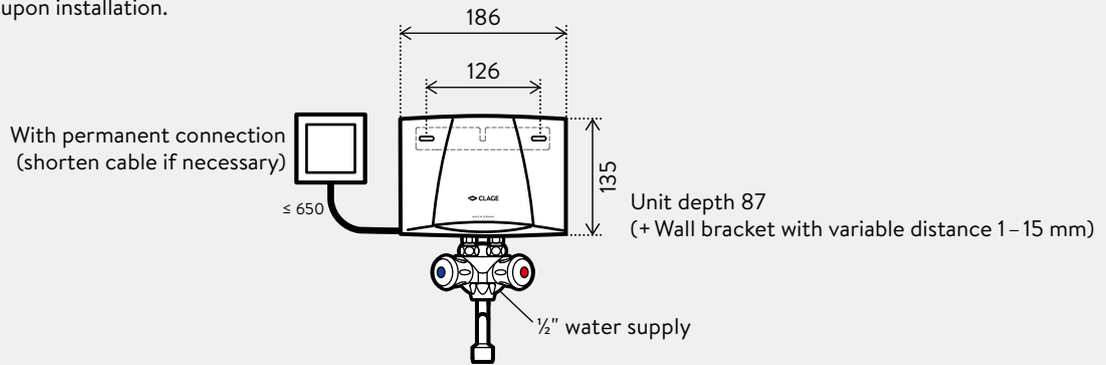


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Example of an **open-outlet** installation with tap SMB

Measurements in mm

Assembly and operating instructions must be observed upon installation.



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### Accessories

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#### Aerator **CSP 3** or **CSP 6** (included)

The aerator at the tap supports the energy- and water-saving operation of the compact instant water heater. The new special CSP aerators mix air into the water and thus create a uniform water stream that does not splatter but softly cascades down.

Aerator insert for tap adapter M22/24 at the tap

**CSP 3** (< 2l/min): Part no. 0010-00421

**CSP 6** (< 3.5l/min): Part no. 0010-00461



#### **SMB/LS** (optional)

Special oversink mixer tap with swivel spout 16 cm

**SMB/LS**: Part no. 1100-04100



#### **SME** (optional)

Single lever oversink mixer tap with swivel spout 16 cm

**SME**: Part no. 1100-04150



#### **LS** (optional)

Swivel spout 12 / 20 / 30 cm with screw connection

**LS12 (12 cm)**: Part no. 0010-0052

**LS20 (20 cm)**: Part no. 0010-0054

**LS30 (30 cm)**: Part no. 0010-0055