E-compact instant water heater **CFX-U**





Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.16

Product information 1/5



	t the the test of	
Energy efficiency class	CFX-U (Multiple Power System	: 11 or 13.5 kW adjustable)
Part number:	2400-26313	
Туре:	closed-outlet	
Maximum operating pressure [MPa (bar)]:	1 (10)	
Water connections (thread connections):	G ¾"	
User set temperature [°C]:	20 to 60	
Hot water output at $\Delta t = 33 \text{ K}^{(1)(2)}$ [l/min]:	4.8	5.8 ³⁾
Switch-on flow rate / max. flow rate ⁴⁾ [I/min]:	2 / 5	
Nominal power rating [kW]:	11	13.5
Supply voltage:	3~/PE 400 V AC	
Nominal current ²⁾ [A]:	16	20
Required cable diameter ²⁾ [mm ²]:	1.5	2.5
Bare wire heating system IES®:	\checkmark	
Ready for Smart Control:	\checkmark	
Ready for FX wireless remote control:	\checkmark $\widehat{\widehat{s}}$ (included)	
Solar-compatible, suitable for reheating (inlet temperature ≤70°C):	✓ *	
VDE approved / Protection class:	✓ / IP 24	
Specific water resistance at 15 °C [Ω cm] \ge :	1000	
Nominal volume [litres]:	0.3	
Weight filled with water [kg]:	approx. 2.7	
Dimensions (height × width × depth) [cm]:	29.4 × 17.7 × 10.8	

1) Temperature increase e.g. from 12 °C to 45 °C 2) Depending on the selected power rating 3) Mixed water 4) Limited flow amount for optimal temperature increase

Description

- > Electronically controlled instant water heater (undersink model) with compact design and wireless remote control
- > The heating output is electronically controlled. This provides an ideal hot water temperature without the need to add cold water at the tap.
- > Temperature setting from 20 °C to 60 °C via bidirectional wireless remote control
- > Easy installation under the kitchen sink facilitated by small dimensions and external 3/8 inch water connectors
- > With power cable for 3-phase power supply
- > Precise temperatures due to TWIN TEMPERATURE control TTC® up to the capacity of the appliance
- > The efficient IES® bare wire heating system reduces lime scale deposits and provides an extended service life
- > Connection Kit (T-piece and flexible connecting hose) for an angle valve is included
- > With the Multiple Power System MPS[®], the maximum power rating is set at the time of installation: 11 or 13.5 kW
- > Can also be controlled via iPad* (iOS 5 and higher, CLAGE Home Server and the »Smart Control« app required)
- > Solar-compatible (inlet temperature ≤ 70 °C)

*) Apple, the Apple-Logo, iPad and iOS are registered trademarks of Apple Inc. Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.16

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

Saves up to 40 % energy compared to conventional 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.



CLAGE E-compact instant water heater water heater

storage

E-compact instant water heater **CFX-U**





Alternative: **open-outlet** installation



Electrical connection with **load shedding switch LAB** at only one existing 400 Volt cooker terminal outlet box, if no separate outlet is available for the instant water heater.



Subject to technical changes and version changes. Errors and omissions excepted. Date of publication: 09.16





FX (included)

In addition to user controls directly at the unit, the remote control allows for convenient temperature adjustment of the instant water heater at interior distances of up to 10 meters. Secure, bidirectional wireless transfer, two-button temperature selection between 20 °C and 60 °C plus two pre-set buttons and LCD display, magnetic wall holder and batteries included. IP 20. Dimensions (H × W × D): 5.8 × 12.5 × 1.9 cm

FX: Part no. 2400-26050

Accessory for undersink installation (included)

FVS

Flexible connecting hose $\frac{3}{2}$ inch cap nut × $\frac{3}{2}$ inch cap nut, 50 cm long Part no. 89620

T-piece

Special T-connector % inch cap nut × % inch angle valve 10 mm Part no. 89610

LAB (optional)

Load shedding module (electrical installation kit) with pre-installed cables, contactor and load shedding relay, for joint connection of an 11 kW instant water heater and an electromechanical cooker at a cooker terminal outlet box, if no separate outlet is available for the instant water heater. IP 55. Dimensions (H × W × D): 17 × 13 × 8 cm

LAB: Part no. 82260



Recommended accessories for kitchen application (optional)

EAK

Single-lever mixer tap with side lever and swivel spout 20 cm **EAK:** Part no. 1100-04430









EWT / EWT-C Single-lever mixer tap EWT (vented): Part no. 1100-04420 EWT-C (unvented): Part no. 1100-04421

Aerator CSP6, CSP6a and CSP6i (optional)

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 CSP6 (< 3.51/min): Part no. 0010-00461</p>
- > Aerator with chrome tap adapter M 24a CSP 6a: Part no. 0010-0047
- > Aerator with chrome tap adapter M22i CSP 6i: Part no. 0010-0046



