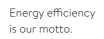


Electronically controlled instantaneous water heaters



Made in Germany

Simply efficient.





E-mini instant water heaters provide the most efficient method for handwashing.



E-comfort instant water heaters turn your shower and bathroom into a real yet efficient spa area.



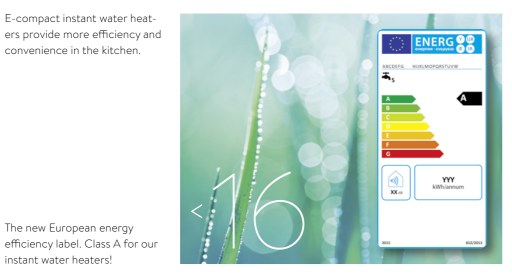
For us, good service means to be flexible and close to the customer.



E-compact instant water heaters provide more efficiency and convenience in the kitchen.

The new European energy

instant water heaters!







Control your warm water supply with the iPad or connect the units via modern KNX® technology.

2 < Catalogue

Contents

CLAGE

4	Energy efficiency is our motto
6	Electricity makes it efficient
8	Decentralised is optimized
10	My hot water requirements
12	Advantages of instant water heaters
14	Instant water heaters everywhere
16	The energy efficiency label
18	Our service
	PRODUCTS
20	E-mini instant water heaters M-Series for washbasins
40	E-compact instant water heater C-Series for the kitchen
56	E-comfort instant water heater D-Series for shower and bathroom
74	Innovations by CLAGE Digital control of the warm water supply with Smart Control
82	General data for water heating
83	Awarded and certified!

"Energy efficiency is our motto."





Made in Germany

In 1951, Claus-Holmer Gerdes started selling mini instant water heaters. Today, we are a second-generation, owner-operated mid-size company in the northern German Hanseatic city of Lüneburg.

More than 200 employees are responsible for development, design, production and distribution of the energy-efficient hot water heaters with a high standard of quality. And all that under one roof!

Efficiency

The "E" in CLAGE is accentuated because it stands for efficiency. But what do we mean by that and how do you benefit? Quite a lot actually: A large product range of energy-efficient units, characterised by smart technology, space-saving and compact design as well as clearly arranged and robust construction. And this also corresponds to the way we work. This means that our customers are always "close" to our competent and well-trained employees.

Flexibility

We don't simply want to sell you "a water heater" but we are offering energy-efficient, decentralised hot water solutions. This also requires a high degree of flexibility to be able to offer individual solutions. And we are aiming for many goals: Conserving energy and water, convenience, hygiene, durable products, simple installation and operation, fast and reliable service. Of course, smart technology is a given.

Responsibility

At CLAGE, it is easy to notice personal responsibility because of our great passion for everything we do. And it shows in our customer consultation and service as well. Of course, we fully stand by our products. Because it feels good that our energy- and water-saving products provide you with security, hygiene, convenience and reliability. "Finally and instantly hot water" is what many of our customers tell us. The process from design to the finished product is quite sustainable and is continuously put to the test. We work according to the environmental management standard ISO 14001. And we even take it one step further because we aim to maintain the highest efficiency for our materials. The units are designed in such a way that many parts, e.g. heating cartridges, are exchangeable. The reduces waste and increases the product lifetime. Whenever we collaborate with service providers, we prefer local partners. This also benefits the environment.

"Electric instant water heaters are the future!"

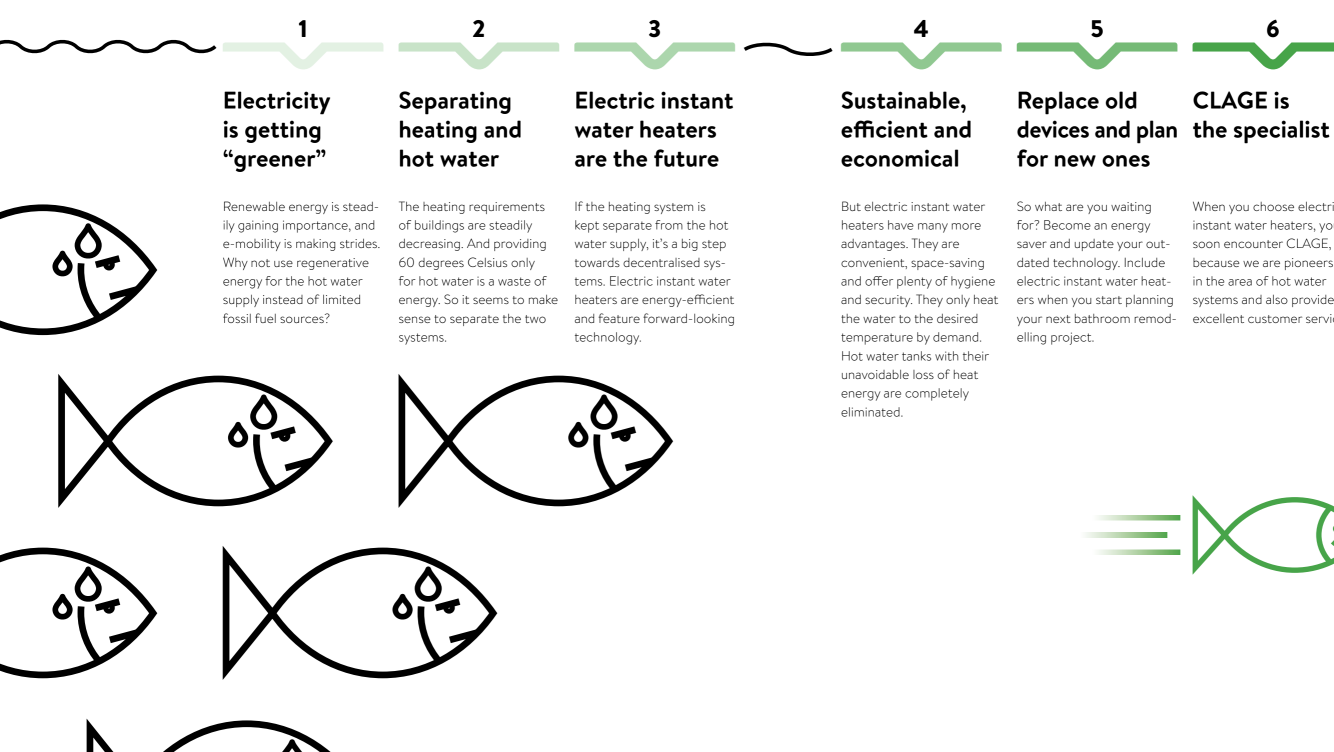


Specialist

As a specialist for decentralised warm water supply we offer a large product range with many individual solutions. As market leader in the mini instant water heater sector. we are committed to the constant search for new solutions and innovation in all areas of decentralised hot water preparation. That's why we were named Innovation Ambassador by the Chamber of Commerce and Industry.

So why without electricity?!

Electricity makes it efficient!





6

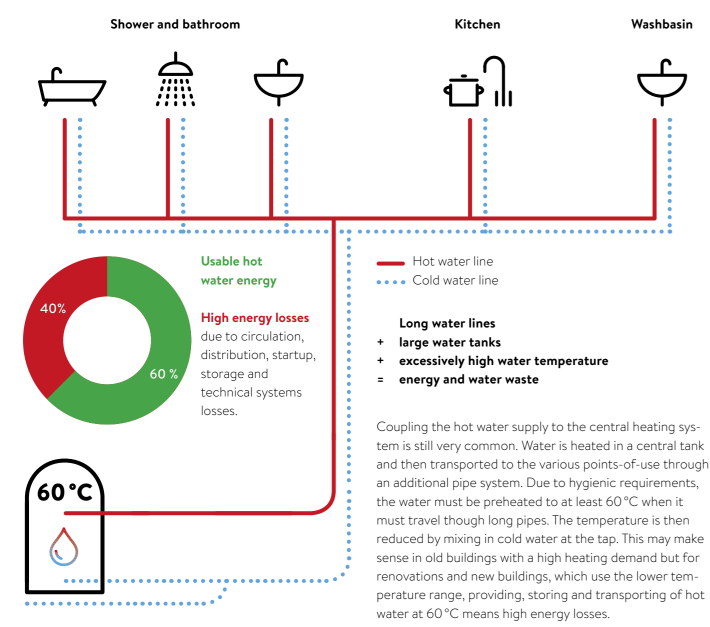
When you choose electric instant water heaters, you'll soon encounter CLAGE, because we are pioneers in the area of hot water systems and also provide excellent customer service.



Catalogue > 7

Centralised? Decentralised? It matters

Central hot water supply with high energy losses



The "Energy Industry Research Association" divides energy

losses in centralised hot water preparation into circulation,

distribution, start-up and storage losses. In a one-family

home, these losses add up to at least 40 % of the entire

energy requirements. Add to that the higher investment

costs compared to the decentralised solution.

Energy quantities for centralised hot water preparation with intelligent circulation on work days (example).

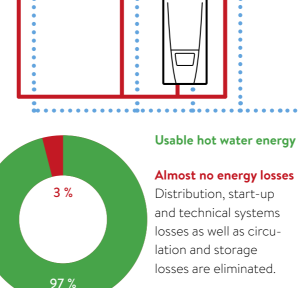
	1-family home	3-family home	12-family home
Useful hot water energy [Wh/d]:	4,280	8,500	34,000
Circulation losses [Wh/d]:	570	3,000	12,000
Distribution losses [Wh/d]:	27	50	180
Start-up losses [Wh/d]:	110	160	730
Storage losses [Wh/d]:	1,300	2,100	4,000
Technical systems losses [Wh/d]:	890	2,200	10,500
Total hot water requirements [Wh/d]:	7,177	16,010	61,410

Source: Final report of the Energy Industry Research Association mbH in collaboration

with TU Munich, FfE no. ZVEI-01, 2011.

Decentralised hot water supply is energy-efficient

Shower and bathroom

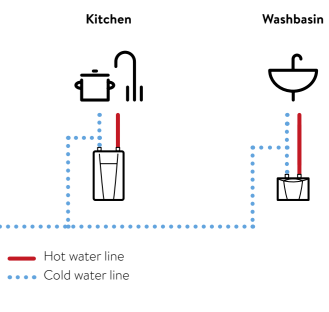


Almost no energy losses Distribution, start-up and technical systems losses as well as circulation and storage losses are eliminated.

Energy quantities for decentralised hot water preparation on work days (example)

	1-family home	3-family home	12-family home
Useful hot water energy [Wh/d]:	4,280	8,500	34,000
Distribution losses [Wh/d]:	20	45	170
Start-up losses [Wh/d]:	35	70	380
Technical systems losses [Wh/d]:	70	210	580
Total hot water requirements [Wh/d]:	4,405	8,825	35,130
Savings vs. centralised hot water preparation [Wh/d]:	2,772	7,185	26,280

Source: Final report of the Energy Industry Research Association mbH in collaboration with TU Munich, FfE no. ZVEI-01, 2011.



- Short water lines
- correct water amount
- correct water temeperature
- = energy-efficient, based on demand, modern

In decentralised systems, the hot water supply is separated from the heating system. Electric instant water heaters meet the specific requirements for each application if installed directly at the various points-of-use. The hot water is available without any lead times. Only the required amount of water is heated. Additional pipe systems are not necessary. There is also no need for circulation pumps and hot water tanks, which saves installation and operation costs. The small units allow for a "hidden" installation in wall nooks or behind panelling. The central heating system can now be adjusted precisely to the requirements of the building and be turned off completely during the summer.

Circulation and storage losses are eliminated, since water is not preheated and stored in large quantities. The distribution, start-up and systems losses only amount to 3 % of the energy requirements. According to the latest findings of the "Energy Industry Research Association", decentralised hot water supply with electric instant water heaters is a highly efficient energy-saving system.



What is my own hot water requirement actually?

Washbasin

How long do you wash your hands? Rarely longer than 10 seconds! Did you know that? For such short duration, it makes sense to obtain the water at the desired temperature as quickly as possible. What else do you expect at the hand wash basin? Comfortably warm water, no mixing with cold water to obtain the desired temperature and no long wait times. No problem with E-mini instant water heaters. Our units are also elegant and small and thus almost unnoticeable under the hand wash basin or they can be installed "hidden" behind panels or in nooks.

Kitchen

What are the uses for warm or hot water in the kitchen? Dishwashers are becoming more and more efficient and, if used appropriately, are often more economical than doing the dishes by hand. But especially when it comes to cleaning individual items, manual dish washing is required. Quickly washing a pot, filling a glass of water, washing one's hands before preparing food or rinsing fruit and vegetables. These are water uses in the kitchen that require very different temperatures. E-compact instant water heaters provide your desired temperature with the push of a button, without adding cold water to the mix or scalding yourself with hot water. Compact instant water heaters also save space and can be installed easily under the sink.

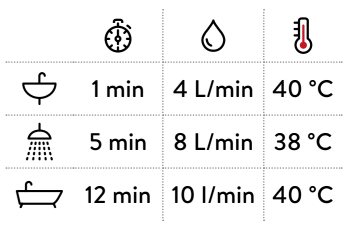


Our solution: E-mini instant water heater

> page 20



> page 40



Shower and bathroom

On average, taking a shower lasts 3 to 5 minutes, even if the process seems much longer to us. We also would like to obtain our personal "comfortable temperature" quickly: simply open the tap, without long adjustments and mixing. With E-comfort instant water heaters, those unpleasant cold or hot bursts under the shower have become a thing of the past. And don't forget the safety aspect, because any scalding has now become impossible with the appropriate setting. These units provide exactly the convenience we expect from a modern wellness area.



Our solution: E-comfort instant water heater

> page 56

That's how you make friends!



Instantly hot water

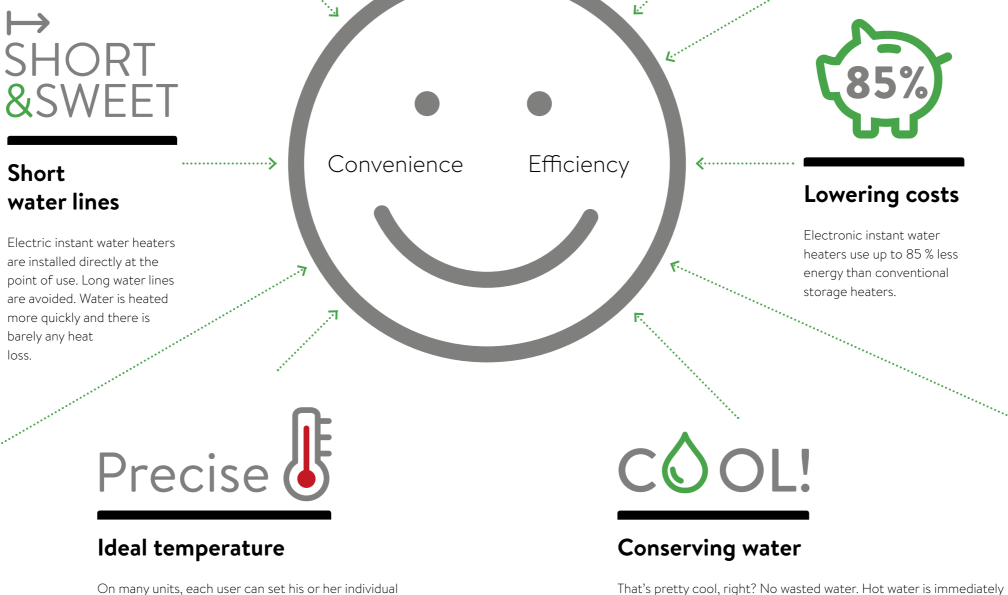
As soon as you open the tap, the water flows with your desired temperature. The water is only heated in the amount and for the time you actually need it. Due to short water lines and modern technology.



water are wasted.

Saving energy

No more long water lines and circulation losses because the units are installed directly at the point of use. The water is no longer preheated and stored in large amounts. That saves energy. And it saves investment costs: Long waterlines, circulation pumps and hot water tanks are no longer necessary.



On many units, each user can set his or her individual temperature preference precisely. Directly at the unit, by remote control or via app. This also provides more security by avoiding scalding accidents

CLEAN

More hygiene

Electric instant water heaters heat up the cold water

to the perfect temperature

within seconds, directly at

the tap, as it flows through

the unit. The heated water

is used immediately and un-

used water is avoided in the

water line systems. That's

why testing for Legionella

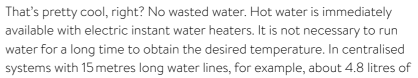
bacteria becomes unnec-

essary. This is what makes

decentralised water heating

more hygienic and efficient.

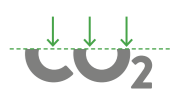






Protecting the environment

The process from design to the finished product is very sustainable and is continuously put to the test. We work according to the environmental management standard ISO 14001. Users conserve water and energy with electric instant water heaters.



CO₂ down

The amount of renewable energy in the electricity mix is growing as CO_2 emissions which are generated by burning fossil fuels are reduced. Compared to centralised gas or oil heating systems, decentralised hot water supply can lower CO_2 emission up to 35 %.

Electric instant water heaters **are used all over the world.**



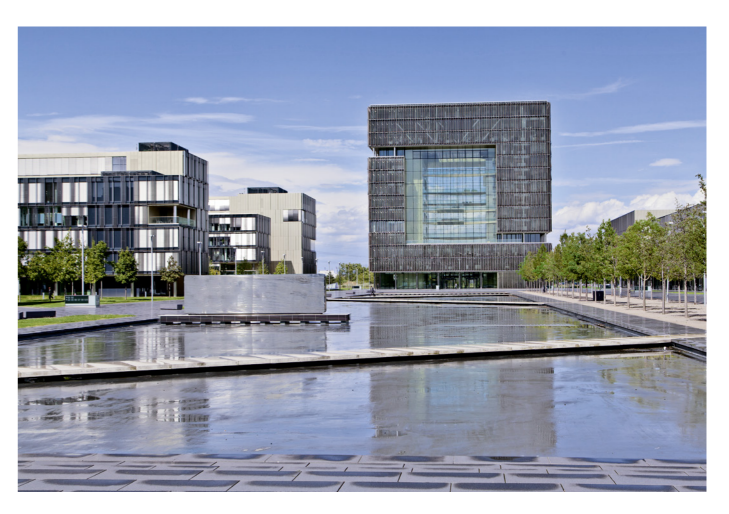
Private households

Electric instant water heaters are in use in nearly all residential properties: in one- and multi-family homes and, of course, in apartments as well. It makes a lot of sense to invest in decentralised warm water technology with modern electric instant water heaters, both in existing and in new buildings. At the washbasin, in the kitchen or in the bathroom: Electric instant water heaters provide more energy efficiency and convenience at home.

Housing construction

For renovation projects in buildings with outdated technology, one of the main issues is modern and energy-efficient heating and hot water technology. In new construction projects, the demand for general heating is constantly reduced due to technical advancements. For the highest savings potential, central heating and the hot water supply should be completely separated. Electric instant water heaters are an energy-efficient and hygienic solution. Our electric instant water heaters are utilised in private, business and public buildings all over the world. Owners, contractors, architects, developers and investors rely on our expertise and our special service in the area of energyefficient hot water preparation. Our large range of products nearly always provides a fitting and smart solution for their hot water supply needs. You can find CLAGE products in renowned hotels, in office buildings, in modern architectural houses and all other places where one would not want to do without the convenience of an efficient hot water supply.

References are available at clage.com



Commercial buildings

E-mini instant water heaters at washbasins for employees, customers and visitors make each bathroom facility more comfortable. Our energy-efficient units directly at the point of use are the optimal solution in large buildings with long water lines.

Hospitality

Electric instant water heaters are utilised in hotels, resorts and restaurants. You'll even find our Zip drinking water systems on cruise ships.

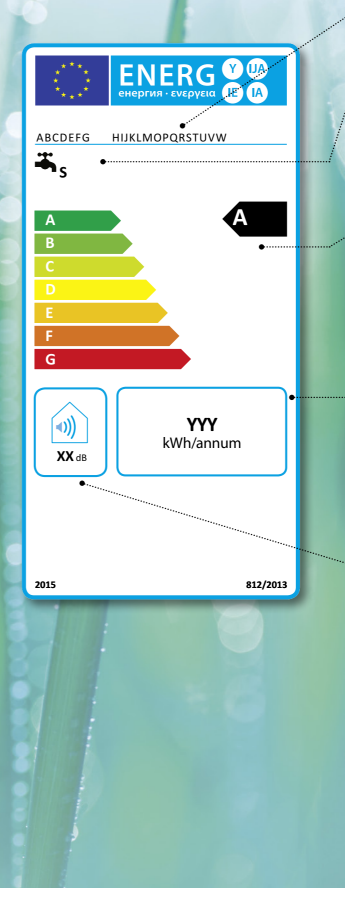
Industry

Workplaces and employee showers can be equipped with our units. Our product line also features special units for particular requirements.

Public buildings

Frequently used bathrooms in public areas should be equipped with efficient electric instant water heaters. In combination with the appropriate taps and faucets, they can provide optimum hygiene and corresponding savings.

Aaaahhhh. Energy efficiency label Class A for our instant water heaters.



Yes to renewable energy, No to less convenience.

Simply abandoning energy production from fossil energy sources is not enough, since the demand for technology and new household appliances is increasing constantly. We all must contribute our share to make this a reality. And it is only possible with energy-efficient technology and corresponding appliances.

Manufacturer and product

Dispensing profile

The efficiency of a unit depends on its intended use. At the washbasin, for instance, a water flow of approx. 2 litres per minute is sufficient (tap profile XXS), a kitchen sink needs about 5 I/min (tap profile XS), while supplying several points-of-use in a bathroom or in an apartment requires a water flow of approx. 10 I/min (tap profile S).

Energy efficiency class

The seven energy efficiency classes for household appliances corresponds to the traffic light system: a green bar represents the best efficiency class (A) and a red bar stands for the worst efficiency class (G). In a comparison of the various hot water systems, demand-based instant water heaters were awarded the best energy efficiency class (A).

Annual energy consumption

However, the energy efficiency class is not the only deciding factor but the detailed information on the label matters as well. Within each efficiency class, there are significant differences in energy use. The hot water unit should initially be selected according to its intended use – its tap profile. An important factor is the comparison of the annual energy consumption!

Noise level during use

The noise level for all CLAGE instant water heaters is at a low 15 dB and thus hardly noticeable.

By the way:

The energy advantage of electronically controlled instant water heaters is not listed on the energy label. The actual use of demand-based water heating can provide energy savings of up to 30% compared to hydraulically controlled instant water heaters within efficiency class A. The reason is the demand-based heating of the water to the desired temperature. The electronic controls automatically adjust the power consumption – and thus the energy use – to the actual water amount.

Conclusion

The new energy labels for hot water units confirm that decentralised hot water supply with electronically controlled instant water heaters is one of the most energy-efficient technologies.

"Our experts ensure quality."







Technology & Production

Over 200 elite researchers and experienced production staff members are employed at the CLAGE R&D and production base, ensuring that each and every water heater that comes off the assembly lines is of unparalleled, unmatched quality. The world-class researchers there are tasked with the creation and manufacture of cutting-edge user- and environmentally-friendly products. They're constantly innovating and pushing technological boundaries, whether it's from use of the IES® bare wire heating system in mini instantaneous water heaters or incorporation of proprietary electronic touch control panels on full-sized instantaneous water heaters. Professional training is provided constantly to keep the staff up-to-date in their specific areas of expertise and new developing technologies.

Quality assurance

Quality assurance is the most crucial part in the production process, as the quality of raw materials, components and products have to be assessed long before assembly is complete. When it comes to safety and quality control, German tests have long been recognized worldwide as the gold standard. Our Instantaneous Electric Water Heater series has passed both German and international tests - including the certification DIN EN ISO 14001:2008 and the international standard ISO 14001:2009 - a qualification granted for meeting many of the world's top standards.

Special CLAGE Service

Unit registration

We will have easy access to all unit information for registered products. This includes information for maintenance purposes, supplemental products or software updates.



Training and seminars

There is an increasing demand by customers to receive comprehensive information from their installer about energy efficiency. That's why we are offering our training course "Energy-efficient hot water supply" at our CLAGE Academy.



Consultation by experts

You will receive a comprehensive consultation, even on-site, by our in-house and field representatives.

Ċ

> Phone: +49 4131 8901-38 > E-mail: export@clage.de



Marketing support

In order to make the world more and more energy-efficient, we need our partners and expert installers. We will be glad to provide support for company representation and external advertising and will also link our partners online.



Customer satisfaction

In order to constantly optimize our products and service, we need you opinion. That is why we regularly conduct customer satisfaction analyses.

An E-mini instant water heater is the most efficient hot water supply solution at the washbasin. The water is not preheated but is heated directly at the sink as it flows through the unit. This consistently avoids water line and heat losses.

Mmmhhh... The M-Series.





E-mini instant water heater





Energy savers at the washbasin.

For hygienic reasons, we wash our hands several times a day, but each washing only takes approx. 10 seconds. That's why this activity should be efficient, effective and comfortable, for example, water-saving convenience without adding cold water to the mix.

Advantages



Lowers operating costs Energy savings at the washbasin

אר אר **Saves space** Can hide away under every sink: 19 × 14 × 9 cm



Instantly at the right temperature On demand and without waiting



No dripping taps There is no expansion water



More hygiene due to short water lines



Environmentally friendly Less water usage, less energy demand, less CO₂

At home, at the office, in public areas. **Simply everywhere!**

The range of uses for E-mini instant water heaters is very diverse: from commercial, industrial, office and administrative buildings to public wash-room facilities, doctor's offices, hotels and domestic guest bathrooms.

E-mini instant water heaters are perfectly suited for use at sophisticated washbasins.



I spy with my little eye. Something that is energy-efficient!

E-mini instant water heaters are an energy-saving solution. The water is not preheated and stored but only gets heated when it is needed.

You are not only saving water and energy but you are also saving space. Due to their small dimensions, the heaters are ideally suited for each room design and can also be used for small washbasins.

Nearly invisible >

E-mini instant water heaters are installed directly under the sink and are not visible at eye level, for example MCX with tap BLUE. E-mini instant water heaters are also suitable for staff kitchens, for example, MCX7 with tap EAK.



Perfect for the pantry >

The "old one" has to go! Mini instant water heaters belong under the washbasin!

All-round carefree sets! Complete solutions with taps.

Before >

A 5-litre storage tank is installed under the washbasin. It causes heat losses. It can easily be replaced by a ready-to-use E-mini instant water heater.



After >

The energy-efficient E-mini instant water heater requires significantly less space, avoids heat losses, saves energy and provides more convenience.



e.g. MBX Lumino >

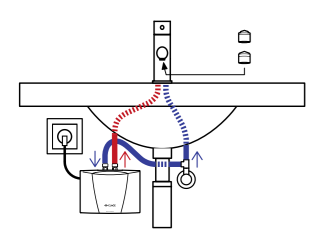
E-mini instant water heater with Lumino sensor tap> page 32



e.g. MCX BLUE >

E-mini instant water heater with special tap > page 31

Please M_ake a note. Our M-Series.



Ô

Ô

Simple and fast installation

MBH and MCX (unvented)

These E-mini instant water heaters are approved for open- and unvented installation.

The included connection kit (T-piece with pressure hose) simplifies upgrades of conventional fittings.



The vented M-Series E-mini instant water heaters are easy and simple to install and particularly cost-effective.

Due to their design they are installed with special open-outlet fittings. Warm water can be available with very little installation work.



Simple unit exchange

The wall mount provides a very simple slide-on installation without having to open the unit. It can be easily fitted to the connection openings of many existing older units during upgrade installations.



Quick connections

High-quality electronic

sensors and heating technology

as well as adjustable controls

and patented technology are

the reason why E-mini instant

water heaters are so efficient.

The high-grade materials of our lead-free and flexible water connections allow for simple installation and prevent linking or twisting of the supply line hoses.



New flow technology with special aerator

The water stream is optimally formed while using low flow amounts. The special flow regulator for use in tap threads M 22 / 24 is included.



Pressing the sensor button sets the preferred temperature, which will then be indicated by discreetly glowing LEDs: ECO 35 °C, COMFORT 38 °C or MAX 45 °C. The LEDs double as function and diagnosis indicators. The temperature can be limited with a safety feature for scalding protection.

As an option, the heater can be operated by the FX wireless remote control or via the »Smart Control« app.



Convenient and practical

All technical details are conveniently listed on the back of the removable rating plate cover. Removing the plate also provides access to the enclosure screw and the water flow regulator.

The innovative IES® bare wire heating system transmits heat directly to the water, giving significantly greater efficiency and a very fast heat-up time of just two seconds after opening the tap.

Smart energy efficiency.

E-mini instant water heater MCX

	32. 33	
		product design awa
		2012
~		

(() (()

Optional

vireless remot

control

solar-ready, suitable for

reheating *

 Our top-of-the-line E-mini instant water heater combines great functionality with sophisticated design. Its compact
 design allows for installation under any sink.

- Electronically controlled instant water heater with a compact design for energy-efficient hot water supply of a sink or a staff kitchen
 - > **The heating output is electronically controlled.** This provides an ideal hot water temperature without the need to add cold water at the tap.
 - > Touch button controls with colour LEDs to set the outlet temperature to 35°C, 38°C or max. 45°C.
 - > Connection kit (T-piece and flexible pressure hose) for an angle valve is included



"MCX BLUE", the combination of an E-mini instant water heater and a special tap, is the ideal system solution for the energy-efficient hot water supply of a washbasins.

- > Electronically controlled instant water heater with innovative single-lever mixing tap for energy-efficient hand-washing
- > Intuitive operation with perfect water temperature at the middle position of the control lever.
- Saves water because of intelligent flow technology and very short water supply lines
- > Meets the highest requirements for drinking water hygiene by separating water lines from the tap body as well as nickel- and lead-free materials
- > Touch button sensor controls at the instant water heater to set the outlet temperature to 35 °C, 38 °C or max. 45 °C
- > Very fast and simple system installation
- > Low pressure tap with **EASY FIX mounting system** and pull-up drain stopper

	¢	l ¢	ုင်္ မီ	ုင်္ ျှ
Energy efficiency class	MCX 3	MCX4	MCX6	MCX7
Part number:	1500-15003	1500-15004	1500-15006	1500-15007
Maximum operating pressure [MPa (bar)]:	1 (10)			
Water connections (thread connections):	G ¾"			
Hot water output at $\Delta t = 25 \text{ K}^{10} \text{ [l/min]}$:	2.0	2.5	3.3	3.7
Switch-on flow rate / max. flow rate ²⁾ [I/min]:	1.2 / 2.0	1.5 / 2.5	1.5 / 3.3	1.5 / 3.7
Nominal power rating [kW]:	3.5	4.4	5.7	6.5
Voltage [1~ / N / PE 220 – 240 V AC]:	\bigodot with plug $^{\scriptscriptstyle 3)}$	permanent connection	permanent connection	
Voltage [2~/PE 400 V AC]:				permanent connection
Nominal current [A]:	15	19	25	16
Required cable diameter [mm ²]:	1.5	2.5	4.0	2.5
Protection class:	IP 25			
Specific water resistance at 15 °C [Ω cm] \ge :	1100	800	800	1100
Weight filled with water [kg]:	approx. 1.5			

*) Inlet temperature \leq 70 °C 1)Temperature increase e.g. from 15 °C to 40 °C 2) Limited flow amount for optimal temperature increase by water flow adjustment. 3) Also available as type MCX 3 (E) (part number 1500-15013) with power supply cable for permanent connection

	¢
Energy efficiency class	MCXBLUE
Part number:	1500-15133
Maximum operating pressure [MPa (bar)]:	1 (10)
Water connections (thread connections):	G ¾"
Hot water output at $\Delta t = 25 \text{ K}^{1}$ [l/min]:	2.0
Switch-on flow rate / max. flow rate ²⁾ [I/min]:	1.2 / 2.0
Nominal power rating [kW]:	3.5
Voltage [1~ / N / PE 220 – 240 V AC]:	💮 with plug
Nominal current [A]:	15
Required cable diameter [mm ²]:	1.5
Protection class:	IP 25
Specific water resistance at 15 °C [Ωcm] ≥ :	1100
Weight filled with water [kg]:	approx. 1.5

1) Temperature increase for example from 15 °C to 40 °C 2) Limited flow amount for optimal temperature increase. Can be adjusted via water amount adjustment.

The system solution for washbasins.

E-mini instant water heater MCX BLUE with tap EWT



Perfect hand-wash temperature in the middle





The optimal lever position for energy-efficient warm water is in the middle (ideal temperature at 35 °C, 38 °C or max. 45 °C).



Smart Control -ready



Optional vireless remote control

Efficient hygiene with sensor tap.

E-mini instant water heater **MBX** Lumino



Medium setting	Cold setti
White	Blue
LED ring	LED ring
	White

- The optimal solution to supply wash-room facilities in public commercial buildings with hygienic and energy-efficient warm water.
- > Electronically controlled instant water heater with **sensor tap** for hygienic and efficient hand-washing
- > An infrared touch-free sensor at the tap turns the water on and off. The water temperature can be continuously adjusted with a lever at the tap.
- > The temperature is controlled electronically by the instant water heater without having to add cold water
- > A colour LED ring visualises the chosen temperature from red = warm to blue = cold
- > Optional hygiene flush (automatic flush every 12 or 24 hours)
- > The integrated electronic controls of the instant water heater ensure ideal temperatures and **economical** energy use

The unvented E-mini instant water heater MBH is the energy-saving standard solution for installation with all conventional taps. The connecting kit is included for easy installation directly at the tap. And you'll have warm water right away when you need it.

- > Hydraulically controlled instant water heater (undersink model) with compact design for the energyefficient hot water supply for a sink
- > The full heating capacity turns on automatically as soon as water flows through the unit
- > Connection kit (T-piece and flexible pressure hose) for an angle valve is included



(() Optional

trol	wireless remote
ady	control

	¢	ب ج
Energy efficiency class 🔺	MBX 3 Lumino	MBX7 Lumino
Part number:	1500-15113	1500-15117
Maximum operating pressure [MPa (bar)]:	1 (10)	
Water connections (thread connections):	G ¾"	
Hot water output at $\Delta t = 25 \text{ K}^{10}$ [l/min]:	2.0	3.7
Switch-on flow rate / max. flow rate ²⁾ [l/min]:	1.2 / 2.0	1.5 / 3.7
Nominal power rating [kW]:	3.5	6.5
Voltage [1~ / N / PE 220 – 240 V AC]:	💮 with plug	
Voltage [2~ / PE 400 V AC]:		Permanent connection
Nominal current [A]:	15	16
Required cable diameter [mm ²]:	1.5	2.5
Protection class:	IP 25	
Specific water resistance at 15 °C [Ωcm] ≥ :	1100	1100
Weight filled with water [kg]:	approx. 1.5	

1) Temperature increase e.g. from 15 °C to 40 °C 2) Limited flow amount for optimal temperature increase by water flow adjustment

	¢	ļ ¢	ြင်္ ကြီ	ြင္ ခြ
Energy efficiency class	MBH 3	MBH 4	MBH 6	MBH7
Part number:	1500-16003	1500-16004	1500-16006	1500-16007
Maximum operating pressure [MPa (bar)]:	1 (10)			
Water connections (thread connections):	G ¾"			
Hot water output at $\Delta t = 25 \text{ K}^{10} \text{ [I/min]}$:	2.0	2.5	3.3	3.7
Switch-on flow rate / max. flow rate [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
Voltage [1~ / N / PE 230 V AC]:	with plug ²⁾	permanent connection	permanent connection	
Voltage [2~ / PE 400 V AC]:				permanent connection
Nominal current [A]:	15	19	25	16
Required cable diameter [mm ²]:	1.5	2.5	4.0	2.5
Protection class:	IP 25			
Specific water resistance at 15 °C [Ω cm] \geq :	1100			
Weight filled with water [kg]:	approx. 1.5			

Efficient, attractive and economical.

E-mini instant water heater MBH



1) Temperature increase e.g. from 15 °C to 40 °C 2) Also available as type MBH 3 (E) (part number 1500-160032) with power supply cable for permanent connection

Quick and safe installation.

E-mini instant water heater, vented M



The vented E-mini instant water heater M is a pretty lowcost solution for having warm water at single points of use. It must be installed with an open-outlet tap. Cost-effective and easy to install, the unit is a real energy-saver at each sink.

- Hydraulically controlled instant water heater (undersink model) with compact design for the energyefficient hot water supply of a washbasin
- Cost-efficient and quick installation, ideally suited for replacing conventional storage heaters
- > The full heating capacity turns on automatically as soon as water flows through the unit
- > Vented design, only suitable for open-outlet pressure taps
- Also available as complete kits with tap, M/END, M/SNM and M/SMB > page 35
- > Also available as oversink models, with water connections at the bottom:
 M3-O: 3.5 kW / 230 V, Part no. 1500-17113
 M4-O: 4.4 kW / 230 V, Part no. 1500-17113
 M6-O: 5.7 kW / 230 V, Part no. 1500-17113
 M7-O: 6.5 kW / 400 V, Part no. 1500-17113

	¢	Ļφ	the sum	င်္ က
Energy efficiency class	M 3	M4	M6	M7
Part number:	1500-17003	1500-17004	1500-17006	1500-17007
Maximum operating pressure [MPa (bar)]:	0 (0)			
Water connections (thread connections):	G ⅔″			
Hot water output at $\Delta t = 25 \text{ K}^{10} \text{ [I/min]}$:	2.0	2.5	3.3	3.7
Switch-on flow rate / max. flow rate [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
Voltage [1~ / N / PE 230 V AC]:	i with plug ²⁾	permanent connection	permanent connection	
Voltage [2~ / PE 400 V AC]:				permanent connection
Nominal current [A]:	15	19	25	16
Required cable diameter [mm ²]:	1.5	2.5	4.0	2.5
Protection class:	IP 25			
Specific water resistance at 15 °C [Ω cm] \ge :	1100			
Weight filled with water [kg]:	approx. 1.5			

1) Temperature increase e.g. from 15 °C to 40 °C 2) Also available as type M 3 (E) (part number 1500-170032) with power supply cable for permanent connection

M/END



Undersink model with single-lever mixer tap, with Easy-Fix mounting system and and pull-up drain stopper

M3/END: Part no. 1500-17243 **M3/END (E):** Part no. 1500-172432





Kits for below and above.

Mini instant water heater kits with matching tap

M/SNM



Undersink model with two-handle mixer tap, with spout and eyelet chain

M3/SNM: Part no. 1500-17203 M3/SNM (E): Part no. 1500-172032

M/SMB



Oversink model with two-handle mixer tap and 16 cm swivel spout

M 3 / SMB: Part no. 1500-17103 M 3 / SMB (E): Part no. 1500-171032 M 4 / SMB: Part no. 1500-17104 M 7 / SMB: Part no. 1500-17107

The special mixer tap is also available individually as an addition for all oversink mini instant water heaters:

SMB / LS: Part no. 1100-04100

SME



Single-lever mixer tap as addition for all oversink mini instant water heaters SME: Part no. 1100-04150

And after washing your hands: Hygienic hand drying.

Hot air hand dryer WHT







The hot air hand dryer will turn on and off automatically via an electronic infrared sensor when you approach it with your hands. The optimised air outlet with a strong hot air flow allows for fast and comfortable hand drying. It also features a very low noise level and energy-saving operation.

- > **Comfort hot air hand dryer** for wash-room facilities
- > Touchless on/off function
- > Safety shut-off after approx. 4 minutes continuous use (e.g. in the event of chewing gum vandalism)
- > Low noise level: max. 69 dB (A)

the unit)

> The impact-resistant ABS case and the quiet, no-maintenance motor ensure a long service life

integrated mounting plate (without having to open

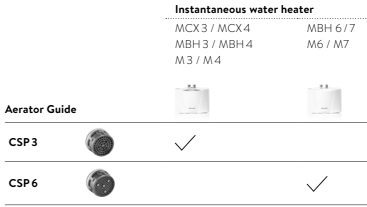
> Easy, maintenance-friendly wall installation with > Rating 1.8 kW 230 V (air flow: 381/s) > Dimensions (H × W × D): 33 × 27 × 16.1 cm

tant for electric hot water heaters. 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. The aerated water stream supports the energy- and water-saving operation of the mini instant water heater. The aerators are manufactured with high-precision plastics technology and are available as inserts or complete with a fitting tap adapter.

Using the correct aerator at the tap is particularly impor-

* BLAUE ENGE	
schützt das	
KLIWA	

	¢
	WHT
Part number:	7000-7020
Colour:	pure white RAL 9010
Nominal power rating at 230 V ~ [kW]:	1.8
Nominal current [A]:	8
Heating capacity [Watt]:	1700
Motor output [Watt]:	100
Noise level [dB]:	69
Air flow [l/sec]:	38
relative drying time [sec]:	approx. 23
Protection class:	IP 23
Weight with wall mount [kg]:	approx. 3.5



Perfectly shapes the water stream.

Aerators for tap adapters, female and male threads

Aerators are available in three versions:



Aerator insert for tap adapter M 22/24 at the tap

CSP3 (< 21/min): Part no. 0010-00421 CSP 6 (< 3.51/min): Part no. 0010-00461



Aerator with chrome tap adapter M 24a (suitable for taps with female threads at the outlet)

CSP 3a (< 21/min): Part no. 0010-0043 CSP 6a (< 3,51/min): Part no. 0010-0047



Aerator with chrome tap adapter M 22i (suitable for taps with male threads at the outlet)

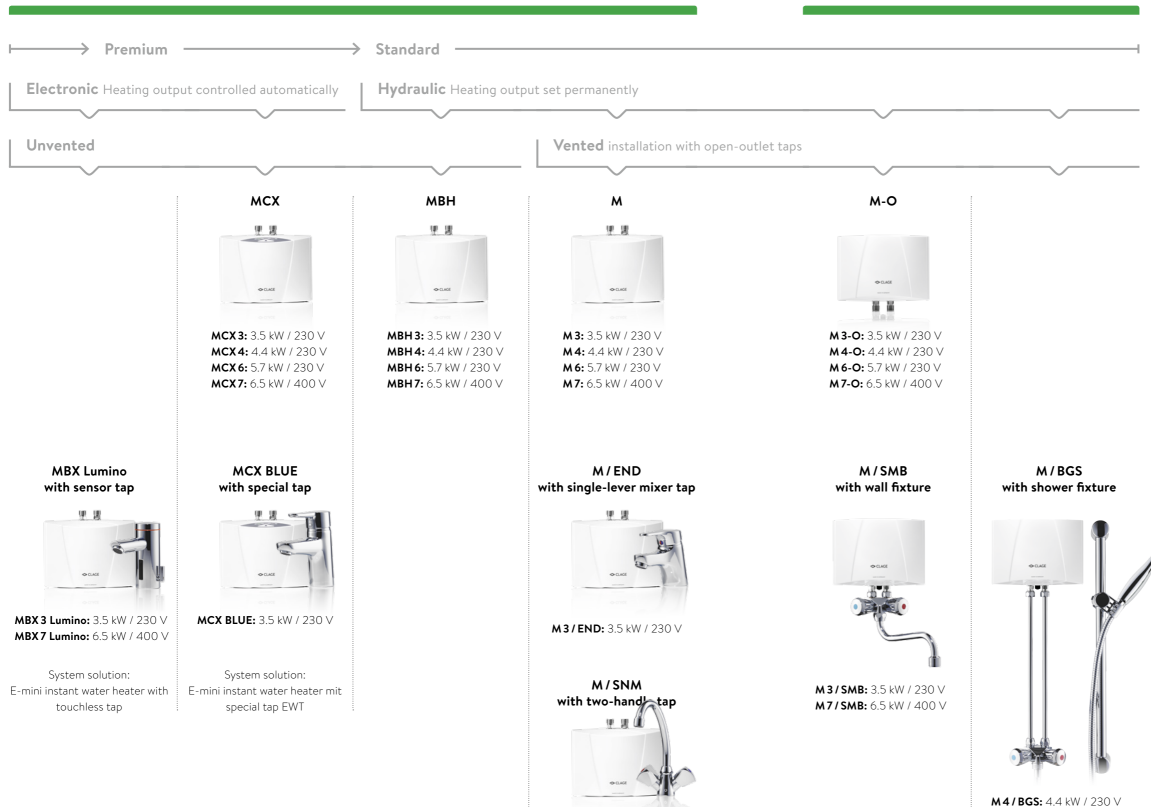
CSP 3i (< 21/min): Part no. 0010-0042 CSP 6i (< 3,51/min): Part no. 0010-0046

MCX 6/7	C-Series	
	-	
\checkmark		
\checkmark	\checkmark	



Undersink units





M3/SNM: 3.5 kW / 230 V

M4/BGS: 4.4 kW / 230 V M6/BGS: 5.7 kW / 230 V M7/BGS: 6.5 kW / 400 V

M-Series at a glance

Single units

Complete sets with tap

for ease of plumbing and perfect function

mini instant water heater

The original! We have been offering E-compact instant water heaters as the ideal solution for kitchen sinks for more than ten years. Their intelligent and compact design allows for installation directly at the fixture. The heating capacity of the compact units ensures ideal hot water convenience for use at the sink.

Kitchen helpers.





E-compact instant water heater



Convenience and efficiency in one sweep.

E-compact instant water heaters are the smart solution for energy-efficient hot water supply at the kitchen sink. The units heat the water only when it is needed – directly at the tap.

The compact unit allows for space-saving installation under the sink, with wireless remote control for convenient temperature adjustment. This avoids water line and heat losses. The desired temperature can be pre-set efficiently and precisely. You shouldn't be without this convenience anymore!

Advantages



ЛК

75

Lowers operating costs Saves energy at the kitchen sink

Saves space Fits under any sink: 29 × 18 × 11 cm



Instantly at the right temperature On demand and without waiting



0

Adjustable ideal temperature No addition of cold water

More hygiene due to short water lines



Environmentally friendly Less water usage, less energy demand, less CO₂

The perfect solution for every use.

Our E-compact instant water heaters provide the right choice for every need. No matter if you have drawers or hinged doors – the unit can be installed almost anywhere, due to its compact dimensions and low-profile design. Depending on the instant water heater model, the temperature can be set directly at the unit or via wireless remote control. Simple dish-washing, comfortable hand-washing, cleaning of fruits and vegetables and even taking showers at the perfect temperature – that's what sets our E-compact instant water heaters apart from the rest.

Saving space >

The E-compact instant water heater CFX-U is installed under the sink and operated by remote control (FX).



Convenience for two >

The E-compact instant water heater is a convenient solution for a handwash-basin, or even two.

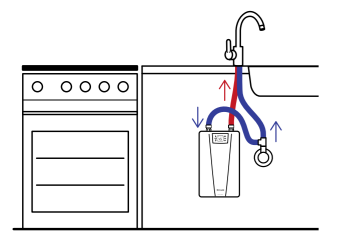


Universally usable >

The E-compact instant water heater CEX is easy to install and provides a constant supply of warm water for a basin and shower.



C_ool features. Our C-Series.



Simple and fast installation

Water connections upwards

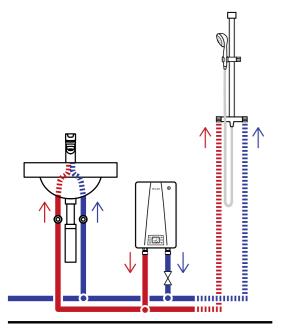
Water connections downwards

used versatile.

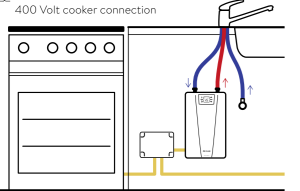
The models CDX-U, CEX-U and CFX-U have their ¾" water connections upwards. They are designed for undersink installation direct to the pipes or connection hoses of the tap. By this, the distance to the tap is as short as possible for best efficiency.

You have the choice: The C-Series compact instant water heaters are approved for unvented or vented installation. A selection of open-outlet taps and an installation kit for standard taps are shown on > pages 52 and 53.

The model CEX with its 1/2" water connections downwards, can be



Connection to an existing



The solution for upgrades: the load shedding module

The load shedding switch (also known as priority switching) allows for the joint use of an electrical connection by two 400 Volt units. For example, an instant water heater can be operated with the existing electrical connection of a cooker. When dispensing hot water, the instant water heater temporarily turns off the cooker. This is hardly noticeable, since the cooker maintains the required heat for cooking or baking during the short time when water is dispensed. > page 52

More space

The unit's small dimensions leave plenty of space, i.e. for a waste separation system and cleaning supplies.

Precise temperature settings with modern technology

it is no longer necessary to add cold water. Powerful electronics "Made in Lüneburg": The two sensors of TWIN TEMPERATURE Control TTC® ensure precise temperature control, even with varying water pressures. No long water lines to the kitchen, that saves water and time.



Flexible power rating

With the Multiple Power System MPS®, the maximum power rating is set at the time of installation: 6.6 or 8.8 kW 230 V, 11 or 13.5 kW 400 V.

Convenient operation

The wireless remote control provides convenient operation, even if the unit is installed under the kitchen sink. The desired temperature for washing dishes or washing hands can be selected accordingly by the simple touch of a button without having to mix hot and cold water at the tap. The remote control is attached to the wall with the flexible magnet holder.

app. > page 76

Safe and long-lasting

The electronic safety system with air bubble detection increases the safety and service life of the units.

		7	
)))		
		10.8 cm	
GE	◆ CLAGE		
m —	⇔ CTVCE		

As an option, the unit can also be operated via the "Smart Control"

Fewer limescale deposits

The efficient IES® bare wire heating system reduces limescale deposits and provides an extended service life and easy maintenance. The water is heated just a few seconds after opening the tap.

Efficiency and convenience in one sweep.

E-compact instant water heater CFX-U

540	90	
	(((•)))	
	And a Column	

An especially smart solution for energy-efficient hot water supply at the kitchen sink is the E-compact instant water heater CFX-U. While the compact and space-saving unit is installed under the kitchen sink, the temperature of the instant water heater can be conveniently controlled via remote control. You can preselect the perfect temperature and avoid heat losses due to mixed water.

- > Electronically controlled undersink instant water heater with compact design and wireless remote control
- > Temperature setting from 20 °C to 60 °C via bidirectional wireless remote control
- > Adding cold water is no longer necessary
- > Easy installation under the kitchen sink facilitated by small dimensions and external ³/₄" water connectors for unvented or vented installation
- > With power cable for permanent electrical connection

The CEX-U's electronic controls ensure an energyefficient hot water supply. The water is heated directly to the preset temperature while flowing though the unit. The temperature is selected by pushing one of the buttons on the LCD panel, with factory settings programmed at 35 °C and 48 °C.

- > Electronically controlled undersink instant water **heater** with compact design
- > Push-button operation with LCD indicator for precise temperature setting between 20 °C and 60 °C
- > Two programming buttons for individual pre-set temperatures, optional temperature limitation as well as function indicators
- > Adding cold water is no longer necessary
- > Easy installation under the kitchen sink facilitated by small dimensions and external 3/8" water connectors for unvented or vented installation
- > With power cable for permanent electrical connection
- > With the Multiple Power System MPS®, the maximum power rating is set at the time of installation

Energy efficiency class	CFX-U (with Multiple Power System: 11 or 13.5	CFX-U (with Multiple Power System: 11 or 13.5 kW adjustable)				
Part number:	2400-26313	2400-26313				
Maximum operating pressure [MPa (bar)]:	1 (10)					
Water connections (thread connections):	G ∛8"					
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]:	11.0 13.5					
Voltage [3~ / PE 400 V AC]:	Permanent connection					
Nominal current ²⁾ [A]:	16 20					
Required cable diameter ²⁾ [mm ²]:	1.5 2.5					
Protection class:	IP 24					
Specific water resistance at 15 °C [Ω cm] \geq :	1000					
Weight filled with water [kg]:	approx. 2.7					

0

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 45 °C 2) Depending on the selected power rating 3) Mixed water 4) Restricted flow for optimal temperature increase

	Ç
Energy efficiency class 🔼	CI
Part number:	24
Maximum operating pressure [MPa (bar)]:	1(
Water connections (thread connections):	G
Hot water output at $\Delta t = 33 \text{ K}^{(1)(2)}$ [l/min]:	2.9
Switch-on flow rate / max. Flow rate ⁴⁾ [I/min]:	2
Nominal power rating [kW]:	6.
Voltage:	1~
Nominal current ²⁾ [A]:	29
Required cable diameter ²⁾ [mm ²]:	4-
Protection class:	IP
Specific water resistance at 15 °C [Ω cm] \ge :	10
Weight filled with water [kg]:	ap

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 45 °C 2) Depending on the selected power rating 3) Mixed water 4) Restricted flow for optimal temperature



Precise hot water convenience.

E-compact instant water heater CEX-U



P 24 000 | 1100 pprox. 2.7

Convenient under the kitchen sink.

E-compact instant water heater CDX-U



Although this E-compact instant water heater has no user controls, it operates with reliable electronics. The heating power is controlled automatically depending on flow rate and inlet temperature. During daily use, the temperature is set at the tap.

- > Electronically controlled undersink instant water **heater** with compact design and without user controls
- > Automatic heating adjustment based on flow rate and inlet temperature
- > The maximum outlet temperature is factory-set to 50 °C, temperature setting as usual by mixing cold water at the tap
- > Easy installation under the sink facilitated by **small** dimensions and external ³/₄" water connectors for unvented and vented installation
- > With power cable for permanent electrical connection
- > With the load shedding module (available as an accessory), the instant water heater can be operated long with the electric cooker at the cooker terminal outlet box. > page 52

	\$ 51	수 다.
Energy efficiency class 🔼	CDX7-U	CDX 11-U
Part number:	2400-26107	2400-26113
Maximum operating pressure [MPa (bar)]:	1 (10)	
Water connections (thread connections):	G ¾"	
Hot water output at $\Delta t = 33 \text{ K}^{(1)(2)}$ [l/min]:	3.0	4.8
Switch-on flow rate / max. flow rate ³⁾ [I/min]:	2/5	
Nominal power rating [kW]:	6.9	11.0
Voltage [3~/PE 400 V AC]:	Permanent connection	
Nominal current [A]:	10	16
Required cable diameter [mm ²]:	1.5	
Protection class:	IP 24	
Specific water resistance at 15 °C [Ω cm] \ge :	1000	
Weight filled with water [kg]:	approx. 2.7	

1) Temperature increase for example from 12 °C to 45 °C 2) Mixed water 3) Limited flow amount for optimal temperature increase

Versatile E-compact instant water heater with medium power rating for a bathroom sink, a disposal sink or a single shower.

- > Electronically controlled instant water heater with compact design
- > Push-button operation with LCD indicator for precise temperature setting between 20 °C and 60 °C
- > Two programming buttons for individual pre-set temperatures, optional temperature limits as well as function indicators
- > Adding cold water is no longer necessary
- > Easy installation facilitated by **small dimensions** and external 1/2" water connectors for unvented or vented installation
- > With power cable for permanent electrical connection
- > With the Multiple Power System MPS®, the maximum power rating is set at the time of installation
- > Accessory recommendation for shower use: Adjustable shower set CXH **CXH:** Part no. 0300-0086

	+ <i>m</i> □ □			
Energy efficiency class	CEX9 (MPS®	: 6.6 or 8.8 kW)	CEX (MPS®: 11 or 13.5 kW)	
Part number:	2400-26239		2400-262	233
Maximum operating pressure [MPa (bar)]:	1 (10)			
Water connections (thread connections):	G 1/2"		G 1/2"	
Hot water output at $\Delta t = 28 \text{ K}^{(1)(2)}$ [l/min]:	3.4	4.5	5.6	6.9 ³⁾
Switch-on flow rate / max. Flow rate ⁴⁾ [I/min]:	2/5			
Nominal power rating [kW]:	6.6	8.8	11.0	13.5
Voltage:	1~ / N / PE 22	20 – 240 V AC	3~/PE 400 V AC	
Nominal current ²⁾ [A]:	29	38	16	20
Required cable diameter ²⁾ [mm ²]:	4-6	6	1.5	2.5
Protection class:	IP 24			
Specific water resistance at 15 °C [Ω cm] \ge :	1100		1100	
Weight filled with water [kg]:	approx. 2.7			

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Depending on the selected power rating 3) Mixed water 4) Restricted flow for optimal temperature increase

Compact power, versatile use.

E-Compact instant water heater CEX



Contro

suitable for reheating *

reless remot

¢	魚	÷.

Various accessories



FX

Wireless remote control for instant water heater MCX, MBX, CEX, CEX-U and DEX, with wireless adapter for installation in the instant water heater. 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. IP20. Dimensions (H × W × D): $6 \times 12.5 \times 2$ cm **FX:** Part no. 2400-26050

LAB

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 ($H \times W \times D$): 17 × 13 × 8 cm **LAB:** Part no. 82260

Accessories for undersink installation

FVS

Flexible connecting hose, 50 cm long **FVS:** Part no. 89620

T-connector

% inch, with cap nut for an angle valve **T-connector:** Part no. 89610

EKM



Single-lever mixer tap with swivel spout **EKM:** Part no. 1100-04220

EAK



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

Open-outlet taps for kitchen sinks and disposal sinks

EKA



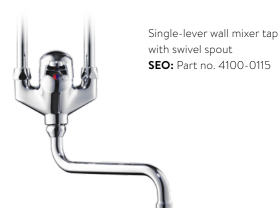
Single-lever mixer tap with pull-out rinse sprayer **EKA:** Part no. 1100-04230

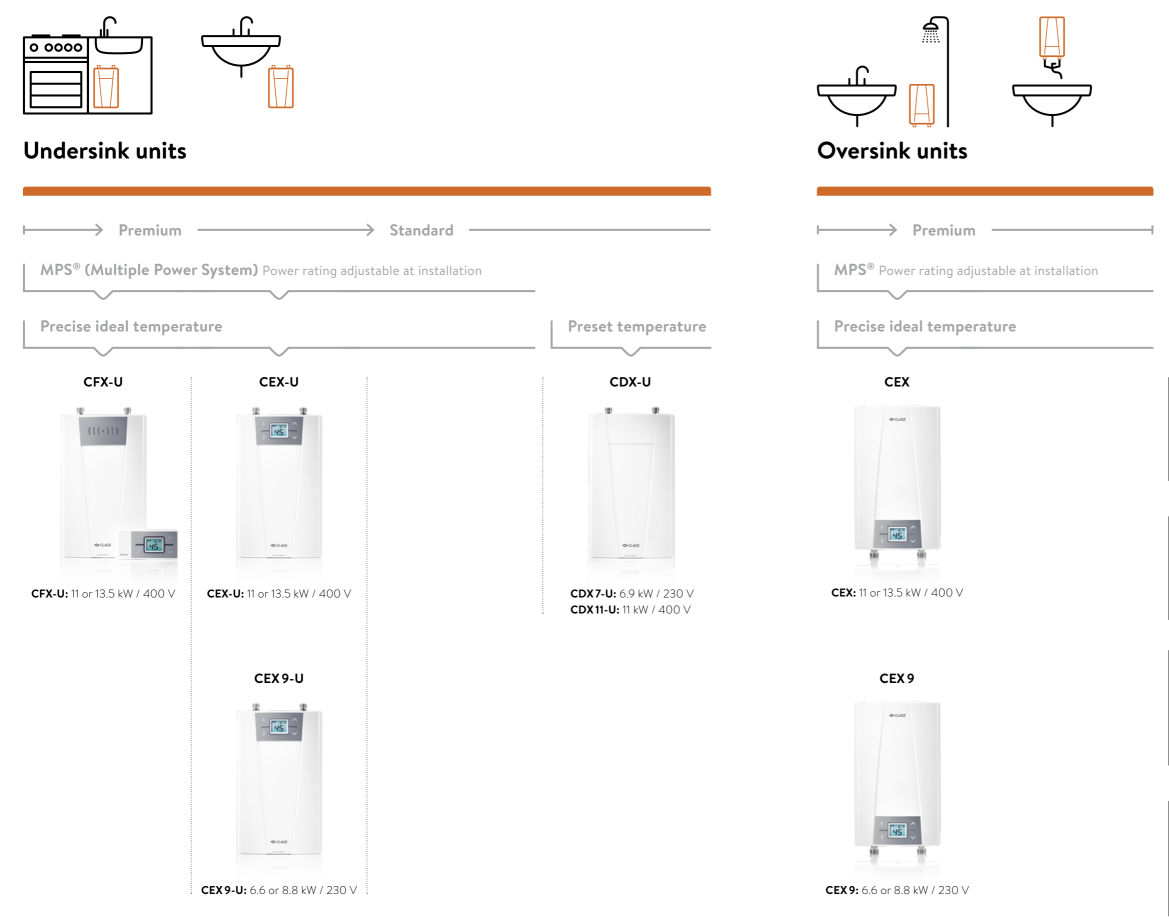
SNO



Wall-mounted mixer tap with swivel spout **SNO:** Part no. 4100-0110

SEO





C-Series at a glance

Three-phase 400 V

Single-phase 230 V

Fully electronic instant water heaters combine comfortable hot water convenience with energy efficiency. These units only heat the water that is actually used for a bath or a shower. And because it is heated to the desired temperature within seconds, there are no long wait times and no need to mix with cold water. These features conserve valuable energy and precious drinking water.

Award winner: The DSX Touch received the Plus X Award as the best product of 2015/2016.

Spa experience at a bargain.



Cost-effective yet extremely comfortable!





Your new Economy Spa area!

E-comfort instant water heaters are the perfect hot water solution for shower and bath. The units can be installed on a wall, inside bathroom furniture or concealed behind a panel. E-comfort instant water heaters provide comfortable convenience with low energy and water use.

Advantages

Lowers operating costs Saving energy in shower and bath

Instantly at the right temperature On demand and without waiting



0

 ~ 2

Adjustable ideal temperature No addition of cold water

More hygiene due to short water lines



Environmentally friendly Lower water demand, lower energy demand, less CO₂

The perfect unit for every bathroom.

E-comfort instant water heaters are suitable for every kind of bathroom. Whether on the wall at eye level, unobtrusive at the lower wall level for even shorter water lines, concealed in bathroom furniture or behind an access panel – the units provide hot water convenience for washbasins, showers and even bathtubs.

Concealed >

Thanks to the wireless remote control the units can be installed in bathroom furniture and behind access panels!

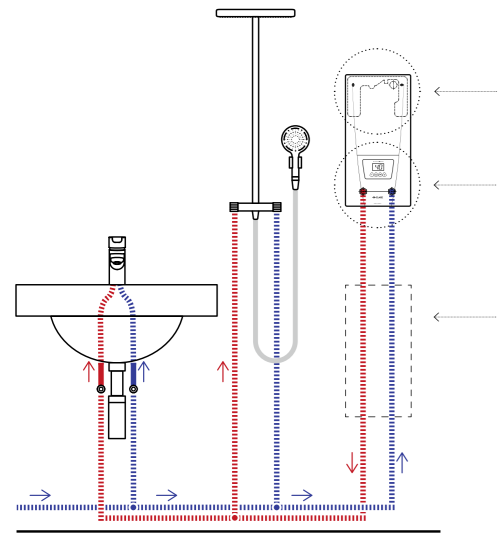


At eye level >

Wall units make it easy to set the desired temperature.



D_igital convenience. Our D-Series.





Easy mounting and simple installation

Top area installation (alternative)

Simple mounting wall bracket and enclosure screw behind the front cover. Allows for easy electrical installation in the upper area as well.

Bottom area installation (standard)

Spacious electrical connection area at the bottom with detachable bottom enclosure and spacer sleeves to compensate for uneven tiles and wall irregularities.

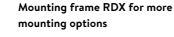
(...

Alternative installation for short water lines

If no user control of the E-comfort instant water heater is required at eye level, the unit can also be installed at a lower level. This shortens the water lines.

Easy replacement of old units

When replacing older units (also of other manufacturers) it is usually not necessary to drill new holes. The supplied wall bracket allows for flexible mounting.



The universal mounting frame RDX, which allows for an electrical connection at any position behind the unit, is available as an accessory.

RDX: Part no. 3200-34100

Attractive design

Flexible power rating

With the Multiple Power System

MPS[®], the maximum power

rating is set at the time of in-

stallation: 18, 21, 24 or 27 kW.

The touch display makes this unit a must for every modern bathroom. Its low-profile design also allows for easy concealed installation.

Instantly at the desired temperature, thanks to modern technology

Powerful electronics "Made in Lüneburg". The two sensors of TWIN TEMPERATURE Control TTC® ensure precise temperature control, even with varying water pressures. SERVOTRONIC® for dynamic flow rate control reduces the water flow when the unit's power limit life of the units. is reached.



Attractive touch display for more transparency

Personal temperature preferences that save water and energy can be set in a breeze. At the flush, integrated touch display, you can create individual user profiles, define savings goals, set personal requirements and retrieve overall usage for cost transparency.

FX remote controls or via the "Smart Control" app.

Safe and long-lasting

The electronic safety system with air bubble detection increases the safety and service

A 9.7 cm 38

As an option, the unit can be operated with up to three wireless

Fewer limescale deposits

The efficient IES® bare wire heating system reduces limescale deposits and provides an extended service life and easy maintenance. The water is heated just a few seconds after opening the tap.

For your new wellness oasis.

E-comfort instant water heater DSX Touch



The top model among the E-comfort instant water heaters turns your bathroom into your personal wellness oasis, with an energy-efficient hot water supply that also provides cost transparency. Above all, the unit meets the highest demands for convenience.

- Fully electronically controlled instant water heater with touch display for convenient and economical hot water supply for one or multiple point(s)-of-use
- > Always precise temperatures between 20 °C and 60 °C due to TWIN TEMPERATURE Control TTC[®] and SERVOTRONIC[®] dynamic flow rate control
- > Electronic safety system with air bubble detection
- > Remote control module included

수 🚖 🕁 하

Energy efficiency class	DSX Touch (Multiple Power System: 18, 21, 24 or 27 kW adjustable)					
Part number:	3200-34	427				
Maximum operating pressure [MPa (bar)]:	1 (10)					
Water connections (thread connections):	G 1/2"					
Hot water output at $\Delta t = 28 \text{ K}^{(1)(2)(3)}$ [l/min]:	9.2	10.7	12.3	13.8		
Switch-on flow rate / max. flow rate [l/min]:	2.5 / auto					
Nominal power rating [kW]:	18	21	24	27		
Voltage [3~ / PE 400 V AC]:	Permane	ent connection				
Nominal current ³⁾ [A]:	26	30	35	39		
Required cable diameter ³⁾ [mm ²]:	4	4	6 ⁴⁾	6		
Protection class:	IP 24					
Specific water resistance at 15 °C [Ω cm] \geq :	1100					
Weight filled with water [kg]:	approx. 4	.2				

*) Inlet temperature \leq 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed water 3) Depending on the selected power rating 4) Replacement of a 21 kW/380 V unit: wire diameter 4 mm² can be used



User mode

In normal mode, the user profile icon, the application (e.g. shower) and the pre-set temperature are displayed. Directly below, the ECO icon indicates that this mode is activated.



Dispensing mode

The touch display shows the selected temperature in continuous colours from blue (cool) to purple and red (hot).



Main menu

The main menu is the main navigating control of the DSX Touch. This is where the user switches between the various menu options.



12 month savings goal

This display shows the extent of the user's savings over the last 12 months and how approaching this self-defined goal is reflected in lower energy costs.

Intuitive touch display for optimal operation

This is an innovation with a special "touch"! CLAGE introduces a new feature for its top-of-the-line model, the E-instant water heater DSX – an attractive touch display. The new DSX Touch no longer has to hide behind doors or panels but it becomes the central high-end component of your wellness oasis in the shower and bathroom. With this unit, CLAGE continues to improve its proven, attractive user-friendly design features. Of course, convenience and efficiency are the main features of this unit as well. At the flush, integrated touch display, you can easily create multiple users with individual user profiles, define savings goals and set personal requirements. The touch display allows users of any age to set personal, water- and energy-saving temperature preferences in a breeze, without missing out on convenience and wellness features. The DSX Touch can of course also be installed in a concealed location and controlled via the Smart Control app with an iPad or the proven convenience of the wireless remote control. Smart Control provides convenient adjustment of the hot water supply for the whole house, while the DSX Touch is the state-of-the-art model among E-comfort instant water heaters.

CLAGE would like to provide useful information about the most comfortable way to save water and energy, since these topics are increasingly important in the future. Saving water and energy does not only make sense but it can also be a lot of fun.

High-tech for more hot water convenience.



E-comfort instant water heater DSX



This top model of the electronic E-comfort instant water heaters offers high-end technology with an aesthetically pleasing design. One touch of a button and your water has the correct temperature. The multi-function display is colour-backlit depending on the temperature and offers comprehensive features such as an energy monitor.

- > Fully electronically controlled high-tech instant water heater
- > Innovative multi-function colour display
- > Energy efficiency monitor with plain text display
- > Four temperature memory buttons
- > Always precise temperatures between 20 °C and 60 °C with TWIN TEMPERATURE Control TTC® and SERVOTRONIC[®] dynamic flow rate control
- > Remote control module included



수 🚖 🕁 하

	DSX (with Multiple Power System: 18, 21, 24 or 27 kW adjustable)						
Energy efficiency class							
Part number:		3200-34327					
Maximum operating pressure [MPa (bar)]:	1 (10)						
Water connections (thread connections):	G 1⁄2"						
Hot water output at $\Delta t = 28 \text{ K}^{(1)(2)(3)}$ [l/min]:	9.2	10.7	12.3	13.8			
Switch-on flow rate / max. flow rate [l/min]:	2.5 / auto						
Nominal power rating [kW]:	18	21	24	27			
Voltage [3~ / PE 400 V AC]:	Perman	ent connection					
Nominal current ³⁾ [A]:	26	30	35	39			
Required cable diameter ³⁾ [mm ²]:	4	4	64)	6			
Protection class:	IP 25						
Specific water resistance at 15 °C [Ωcm] ≥ :	1100						
Weight filled with water [kg]:	approx. 4	4.2					

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed water 3) Depending on the selected power rating 4) Replacement of a 21 kW / 380 V unit: wire diameter 4 mm² can be used

E- ca	e DEX has everything that makes an excellent electronic comfort instant water heater. The desired temperature n be selected directly and is easy to read on the large, ck-lit LCD display.						
>	Electronically controlled E-comfort instant water heater						
>	Large backlit LCD display for temperature display						
>	Two temperature memory buttons						
>	Precise temperatures between 20 °C and 60 °C with TWIN TEMPERATURE Control TTC [®] up to the full rated power output (DEX12 ≤ 55 °C)						
>	With the Multiple Power System MPS®, the maximum power rating is set at the time of installation: DEX12: 8.8 or 11.5 kW 230 V DEX: 18, 21, 24 or 27 kW 400 V					199 1000	
>	Remote control module available as accessory					◆ CLAGE	
		中 <u></u> 年	ᆕᆆ		Smart Control -ready	solar-ready, suitable for reheating *)	Optional wireless remote control
	Energy efficiency class	DEX12 (8.8	3 or 12 kW)	DEX (18	, 21, 24 or	27 kW)	
Pa	art number:	3200-3421	12	3200-34	4227		
Μ	aximum operating pressure [MPa (bar)]:	1 (10)					
W	ater connections (thread connections):	G 1/2"					
Н	ot water output at $\Delta t = 28 \text{ K}^{(1)(2)(3)}$ [l/min]:	4.5	5.9	9.2	10.7	12.3	13.8
Sv	vitch-on flow rate / max. flow rate [l/min]:	2.5 / 5.0 4)		2.5 / 8.0			
Ν	ominal power rating [kW]:	8.8	11.5	18	21	24	27
Vo	bltage:	1~ / N / PE 22	20 - 240 V AC	3~/PE4	100 V AC		
Ν	ominal current ³⁾ [A]:	38	50	26	30	35	39
Re	equired cable diameter ³⁾ [mm ²]:	10		4	4	6 5)	6
Pr	rotection class:	IP 25					
Sp	pecific water resistance at 15 °C [Ωcm] ≥ :	1300 1100					
W	eight filled with water [kg]:	approx. 3.7					
*)	Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed wat	er 3) Dependin	g on the selecte	d power rating	4) Restrict	ed flow for optim	al temperature

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed water 3) Depending on the selected power rating 4) Restricted flow for optimal temperature increase 5) Replacement of a 21kW / 380 V unit: wire diameter 4 mm² can be used

Convenient, economical and reliable.

E-comfort instant water heater DEX

Saving energy in the bathroom is that simple!

E-comfort instant water heater DCX



The electronic E-comfort instant water heater DCX is designed for easy operation. With the touch of a button, one of five typical water temperatures can be selected. Each temperature is indicated by an easily understandable colour display.

- > Electronically controlled instant water heater with simple operation
- > One-button operation for fast and easy five-level temperature selection: 35 °C, 38 °C, 42 °C, 48 °C and 55 °C
- > Electronic safety system with air bubble detection, temperature and pressure shut-off
- > With the Multiple Power System MPS[®], the maximum power rating is set at the time of installation: DCX13: 11 or 13.5 kW 400 V DCX: 18, 21, 24 or 27 kW 400 V

Whenever simple operation at a reasonable price is important, the DLX presents an interesting alternative. The user can select one of three hot water temperatures with the touch of a button.

- > Electronically controlled instant water heater with simple operation
- > One-button operation for fast and easy three-level temperature selection: 35 °C, 45 °C and 55 °C
- > Stable temperature up to the unit's power limit
- > Electronic safety system with air bubble detection, temperature and pressure shut-off

	Y /// ሆሐ	
Energy efficiency class	DCX13 (11 or 13.5 kW)	DCX (18, 21, 24 or 27 kW adjustable)
Part number:	3200-34233	3200-34217
Maximum operating pressure [MPa (bar)]:	1 (10)	
Water connections (thread connections):	G 1/2"	
Hot water output at $\Delta t = 28 \text{ K}^{(1) (2) (3)}$ [l/min]:	5.6 6.9	9.2 10.7 12.3 13.8
Switch-on flow rate / max. flow rate [I/min]:	2.0 / 5.0 4)	2.5 / 8.0 4)
Nominal power rating [kW]:	11 13.5	18 21 24 27
Voltage [3~ / PE 400 V AC]:	Permanent connection	
Nominal current ³⁾ [A]:	16 20	26 30 35 39
Required cable diameter ³⁾ [mm ²]:	1.5 2.5	4 4 6 5 6
Protection class:	IP 25	
Specific water resistance at 15 °C [Ω cm] \geq :	1100	
Weight filled with water [kg]:	approx. 3.7	

1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed water 3) Depending on the selected power rating 4) Restricted flow for optimal temperature increase 5) Replacement of a 21kW/380V unit: wire diameter 4 mm² can be used

	ئ ن ہے ﷺ ک	ب الله الله الله الله الله الله الله الل		
Energy efficiency clas	s A DLX 18	DLX 21	DLX 24	
Part number:	3200-34185	3200-34186	3200-34187	
Maximum operating pressure [MPa (bar)]:	1 (10)			
Water connections (thread connections):	G 1/2"			
Hot water output at $\Delta t = 28 K^{(1)(2)}$ [l/min]:	9.2	10.7	12.2	
Switch-on flow rate / max. flow rate [l/min]:	2.5 / 7.0 3)	2.5 / 8.0 3)		
Nominal power rating [kW]:	18	21	24	
Voltage [3~/PE 400 V AC]:	Permanent connecti	on		
Nominal current [A]:	26	30	35	
Required cable diameter [mm ²]:	4	4	6 4)	
Protection class:	IP 25			
Specific water resistance at 15 °C [Ω cm] \geq :	1100			
Weight filled with water [kg]:	approx. 3.7			

1) Temperature increase e.g. from 12 °C to 40 °C $\,$ 2) Mixed water $\,$ 3) Limited flow for optimal temperature increase 4) Replacement of a 21 kW/380 V unit: wire diameter 4 mm² can be used

E-comfort instant water heater DLX



The cost-effective alternative.

Electronic instant water heater DBX



The basic unit of our series of electronic instant water heaters comes without any user controls. That's why the DBX is surprisingly inexpensive.

- > Electronically controlled basic instant water heater without user controls
- > Automatic heating adjustment based on flow rate and inlet temperature, outlet temperature is factory-set to 50 °C (adjustable internally)
- > Electronic safety system with temperature and pressure shut-off

Two DSX comfort instant water heaters and a mounting kit with special frame for in-wall installation to accommodate two units for increased hot water amounts in high-demand applications (e.g. for a wellness shower setup).

- > DSX Twin mounting kit to accommodate two DSX E-comfort instant water heaters
- > The flow rate amount can be doubled, depending on the pre-set power rating (kW) of the DSX units
- > Special pipe connection kit and mounting hardware included

	수 🖮 🗁 🖆			
Energy efficiency class	DBX18	DBX 21	DBX 24	DBX 27
Part number:	3200-34118	3200-34121	3200-34124	3200-34127
Maximum operating pressure [MPa (bar)]:	1 (10)			
Water connections (thread connections):	G 1/2"			
Hot water output at $\Delta t = 28 \text{ K}^{(1)(2)}$ [l/min]:	9.2	10.7	12.3	13.8
Switch-on flow rate / max. flow rate [l/min]:	2.5 / 7.0 3)	2.5 / 8.0 3)		2.5 / 9.0 3)
Nominal power rating [kW]:	18	21	24	27
Voltage [3~ / PE 400 V AC]:	Permanent co	nnection		
Nominal current [A]:	26	30	35	39
Required cable diameter [mm ²]:	4	4	4/6	6
Protection class:	IP 25			
Specific water resistance at 15 °C [Ω cm] \geq :	1300			
Weight filled with water [kg]:	approx. 3.7			

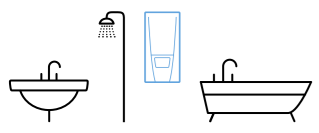
	う 魚 ゆ	는 다.		
	DSX Twin	(adjustable to 2×1	8, 2×21, 2×24 or 2	2×27kW)
Part number:	3200-341	30		
Hot water output at $\Delta t = 28 \text{ K}^{(1) (2) (3)}$ [l/min]:	18.4	21.4	24.6	27.6
Nominal power rating [kW]:	2 × 18	2 × 21	2 × 24	2 × 27

*) Inlet temperature ≤ 70 °C 1) Temperature increase e.g. from 12 °C to 40 °C 2) Mixed water 3) Depending on the selected power rating

For maximum shower convenience.

Installation kit **DSX** Twin





Wall-mounted units

lly electronically co	ntrolled with actuator	Electronically contro	olled		
PS® (Multiple Powe	r System) Power rating adju	stable at installation			
ecise temperature s	election		Stepwise temperature select	ion	Preset temperat
DSX Touch	DSX	DEX	DCX	DLX	DBX
DSX Touch: 21, 24, 27 kW / 400 V	DSX: 18, 21, 24, 27 kW / 400 V	DEX 12	DCX: 18, 21, 24, 27 kW / 400 V DCX 13: 11 or 13.5 kW / 400 V	DLX18: 18 kW / 400V DLX21: 21 kW / 400V DLX24: 24 kW / 400V	DBX18: 18 kW / 400 V DBX21: 21 kW / 400 V DBX24: 24 kW / 400 V DBX27: 27 kW / 400 V

DEX12: 8.8, 12 kW / 230 V

D-Series at a glance

Three-phase 400V

Always one step ahead!

The E-instant water heaters can of course also be installed in a concealed location and controlled via the proven convenience of the wireless remote control or the Smart Control app with an iPad. The central interface for the E-instant water heaters is a CLAGE Home Server that sets up an individual Wi-Fi network to provide its features independently from the existing infrastructure.

The CLAGE E-instant water heaters can also connect to the KNX[®] bus system and become thus compatible with the established building automation bus system. The new KNX[®] gateway also communicates via the central interface of the CLAGE Home Server.

Smart Control thus becomes the ideal network for all E-instant water heaters in your house or apartment and allows for the sensible separation of the hot water supply from central heating. Energy efficiency made transparent.



Innovations by CLAGE



Smart Control via iPad!

Our innovation for modern hot water control: Energysaving E-comfort instant water heaters are installed in concealed locations and the temperature can conveniently be adjusted via your iPad. Each point-of-use is provided with its own, demand-based E-instant water heater for perfectly heated water. The system is controlled by the CLAGE Home Server that provides the connection between the units and the touchpad via a Wi-Fi network. The entire hot water supply in your house or apartment can thus be digitally controlled via CLAGE's "Smart Control" app.

One glance at the display will show usage time, water and energy use as well as the costs for the selected time frame. Users can adjust their consumption habits and thus lower costs and protect the environment.

Smart Control clearly shows: E-instant water heater technology is extremely energy-efficient and sustainable. It allows for the sensible separation of the hot water supply from central heating.

Smart Control: Intelligent hot water control via iPad

HSX Home Server for Smart Control





Extension for Smart Control:

Bidirectional gateway for integration of a CLAGE Home Server into the KNX® bus system for building automation.

HS-K KNX[®] Gateway Part no. 3200-34034 CLAGE is setting a new standard for convenient hot water control and transparent usage tracking. While instant water heaters can be concealed behind walls or panels, settings and usage data are handled by the iPad as the central control unit.

- > Integrated Server with WiFi Controller and wireless adapter as interface between the control app (for Apple iPads) and instant water heaters
- > The server software provides all services required for the app to control the outlet water temperature of the instant water heaters and to display the usage data
- > Direct coupling with the iPad or integration into an existing WiFi infrastructure
- > Intuitive temperature setting with visual temperature selection disk
- > Up to ten CLAGE E-instant water heaters can be registered with a Home Server. The E-instant water heaters can be controlled via a Home Server as well as wireless remote controls.

수 슈 슈 하

	HSX
Part number:	3200-34030
Voltage [100 – 240 V (50 / 60 Hz)]:	(C) with plug
Wi-Fi [GHz]:	2.4 (802.11b/g/n)
Wi-Fi range [m]:	specific to building
Wi-Fi antenna connection:	MMCX
Wireless frequency [MHz]:	868.3
Wireless range ¹⁾ [m]:	10
Environmental temperature [°C]	0 to 50
Humidity [%]:	< 70 (non-condensing)
Dimensions (H × W × D) [cm]:	13.7 × 14.2 × 3.8
Weight [kg]:	approx. 0.3

1) with consideration of a wall

The energy-saving E-instant water heaters can be concealed behind wall or panels and the temperature can be conveniently controlled and digitally adjusted with the "Smart Control" app at the iPad. Each pointof-use is provided with its own, demand-based E-instant water heater for perfectly heated water.

Users

Settings that can be adjusted by five different users and quickly accessed via their icons.

Timer



With a manual timer or a smart timer, the water temperature can conveniently be adjusted to your daily routine.

Statistics



One glance at your iPad will show usage time as well as water and energy use. This provides cost transparency.

Savings goals



User-defined savings goals are playfully displayed. This is what makes saving fun.

Everything at a glance!

In addition to convenience, tracking usage data is essential. Usage time, water and energy use and of course the costs for the selected timeframe can be displayed quickly. Users can adjust their consumption habits and thus lower costs and protect the environment.

Requirements for iPad control:

- > Apple iPad with iOS 5 or later * > Home Server with "Smart Control" app
- > Compatible CLAGE E-instant water heaters: DSX Touch, DSX, DEX, CFX, CEX, MCX or MBX Lumino

Smart Control: Makes saving fun



Apple iPad for control







Concealed installation of **CLAGE E-instant water heaters**

*Apple, the Apple-Logo, iPad and iOS are registered trade-marks of Apple Inc.

E-instant water heaters – technology for the future. And the future is now!



E-instant water heaters for the home, E-mobility for travel. Electricity is the energy source of the future.

Since the founding of our company, we have investigated future technologies and are paying close attention to market developments. Current topics for the entire industry are e.g. building automation technology and of course networking of household appliances. With Smart Control, we have been trend-setters since 2013 and confirmed our position as specialists and pioneers in the E-instant water heater market segment. The Home Server links all E-instant water heaters in your house and collects data for usage analysis. This also allows for integration with other systems, not just reading data on the iPad. Because Smart Home apps and applications are entering many other areas.

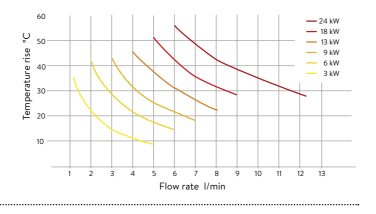
We continuously develop and optimise our hot water technology and aim to be one step ahead in the future. Because the future will arrive sooner than expected and has become reality in many places. This makes CLAGE products a great choice for today and for the future.

General data for water heating

POWER CONVERSION TABLE

220 V	230 V	240 V	380 V	400 V	415 V
3.2 kW	3.5 kW	3.8 kW	12.2 kW	13.5 kW	14.5 kW
4.0 kW	4.4 kW	4.8 kW	16.2 kW	18.0 kW	19.4 kW
5.2 kW	5.7 kW	6.2 kW	19.0 kW	21.0 kW	22.6 kW
6.0 kW	6.6 kW	7.2 kW	21.6 kW	24.0 kW	25.8 kW
8.0 kW	8.8 kW	9.6 kW	24.4 kW	27.0 kW	29.0 kW

INSTANTANEOUS PERFORMANCE CHART



Awarded and certified!







INSTANTANEOUS PERFORMANCE CALCULATIONS

Temperature rise [°C] =	Nominal power rating [kW] × 14.3	Flow per minute [litres] =	Nominal power rating [kW] × 14.3
Temperature rise [C] -	Flow per minute [litres]	r low per minute [intres] -	Temperature rise [°C]
Temperature rise [°F] =	Nominal power rating [kW] × 5.7	Flow per minute [gallons] =	Nominal power rating [kW] × 5.7
	Flow per minute [gallons]	Flow per minute [gallons] -	Temperature rise [°F]

USEFUL FORMULAE

Time and rating calculations (excluding heat losses)

= .	Litres × Temperature rise [°C]	Nominal power rating required to heat water [kW]	Litres × Temperature rise [°C]
	Nominal power rating [kW] × 14.3		Time [minutes] × 14.3
	Gallons × Temperature rise [°F]	=	Gallons × Temperature rise [°F]
	Nominal power rating [kW] × 5.7	_	Time [minutes] × 5.7
	1 31 1		2 3

MEAN TEMPERATURE OF MIXED WATER

Mean	(Hot water [litres] × Hot water temperature [°C]) + (Cold water [litres] × Cold water temperature [°C])
temperature [°C]=	Hot water [litres] + Cold water [litres]
Mean	(Hot water [gallons] × Hot water temperature [°F]) + (Cold water [gallons] × Cold water temperature [°F])
temperature [°F]=	Hot water [gallons] + Cold water [gallons]

PHYSICAL CONSTANTS

82 < Catalogue

SITE REQUIREMENTS

>

Temperature convers	ion:
Temperature [°C] =	(Temperature [°F] – 32) ÷ 1.8
Temperature [°F] =	Temperature [°C] × 1.8 + 32
Volume conversion:	
1 litre =	0.22 Gallon (GB)
	0.27 Gallon (US)
1 gallon (GB) =	4.54 Litres
1 gallon (US) =	3.78 litres
Pressure conversion:	
1 bar =	0.1 MPa
=	14.5 psi
=	100 kN / m ²
1 ft head of water =	0,434 psi
1 m head of water =	9.8 kN / m ²

	Electric instantaneous water heaters may only be installed by a plumber and/or	
	electrician.	
The installation must comply with current IEC and national local regulations or		
	any particular regulations, specified by the local electricity supply company.	

- > The installation site must be **free from frost** at all times.
- > In order to avoid thermal losses, the distance between the instantaneous water heater and the tap connection should be as small as possible.
- > Material of water pipes must be **stainless steel or copper**. Plastic pipes may only be used if they conform to the relevant standard.
- > Best performance is guaranteed at a flow pressure between 2 and 4 bar (30-60 psi), avoiding the maximum pressure stated on the appliance rating plate.
- > Electrical water heaters must be connected to the protective earth conductor!
- > An all-pole disconnecting device (e.g. via fuses) with a contact opening width of at least 3 mm per pole should be provided at the installation end.
- > To protect the appliance, a fuse element must be fitted with a tripping current commensurate with the nominal current of the appliance.
- > For maintenance work, a shut-off valve should be installed in the supply line. The appliance must be accessible for maintenance work.



GOOD DESIGN



	Focus Silber	Energy 2006
7		







VDE-certified acc. to ISO 9001:2008 Quality Management:

















VDE-certified acc. to ISO 14001:2009 Environmental Management:











CLAGE GmbH Pirolweg 1–5 21337 Lüneburg Germany

Phone: +49 4131 89 01-0 Fax: +49 4131 83 200 info@clage.de

www.clage.com



Subject to technical changes, design changes and errors. All trademarks and brand names are the property of their respective owners. Apple, the Apple-Logo, iPad and iOS are registered trademarks of Apple Inc.

Copyright notice: © iStock.com / Jasmina007 (p. 16), © iStock.com / KristianSeptimiusKrogh (p. 58) All other photos: © CLAGE

Reprints, including excerpts, forbidden without the prior written permission of the publisher