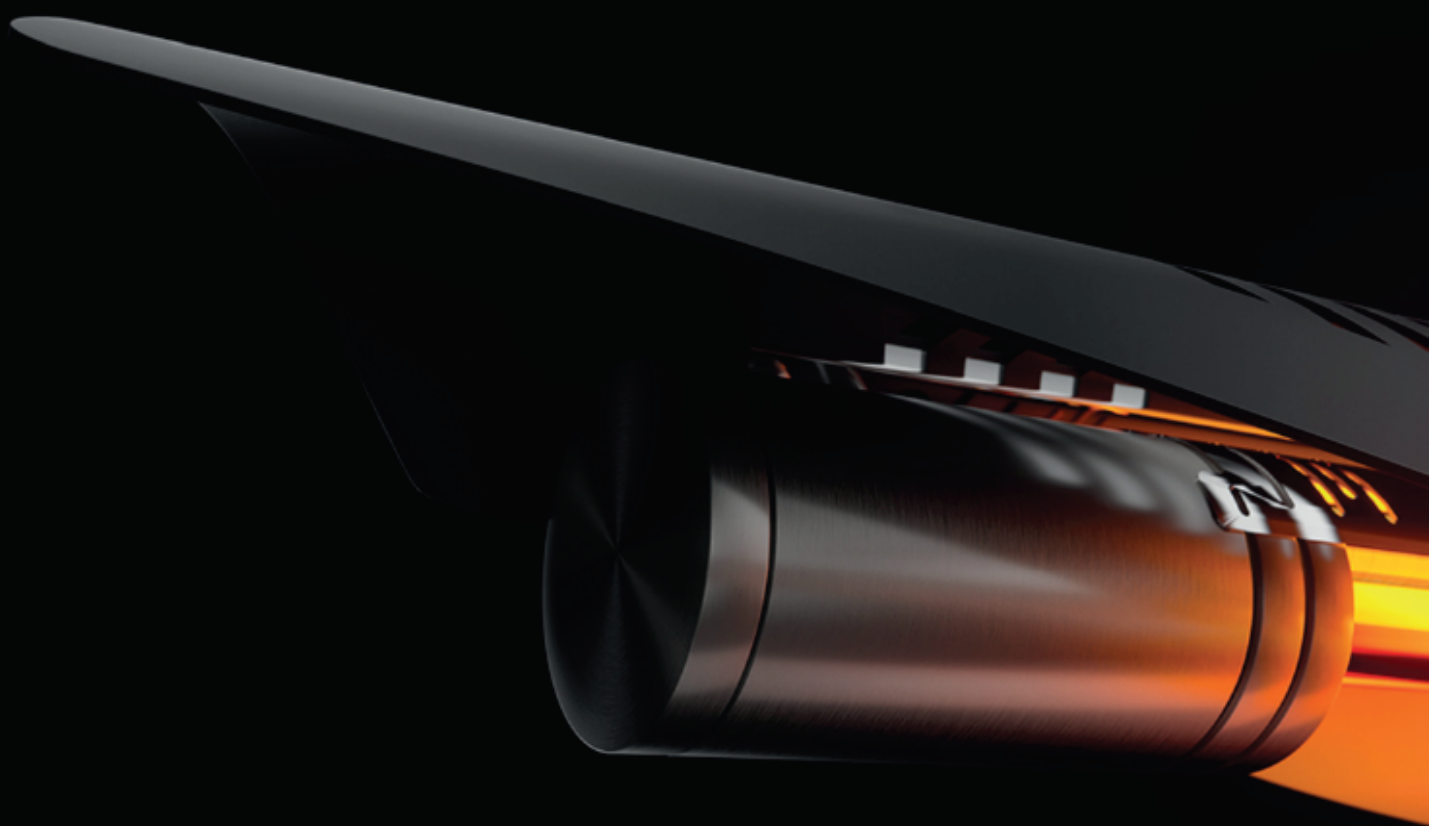


CEMSAN



Single Phase



V1200



V900



V1200

V1200 provides unlimited instant hot water whenever you need. It is simple to install and easy to use. You can set the heating power to three different levels and adjust the water flow by using the knobs on the device. With its compact dimensions, V1200 can be installed anywhere.

Available as
V1200 220-240V 8kW

White

H: 350 mm W: 250 mm D: 120 mm

Hot water in seconds

Energy efficient

Overheat protection

Three heat settings



V 9 0 0

The V 900 provides unlimited instant hot water whenever you need. It is easy to install and simple to use. you can set the heating power to three different levels by using the knob on the device . with its compact dimensions, v1100 can be installed anywhere .

Height :350 mm

Width :250 mm

Depth :110 mm

Supply voltage :220-240V AC

Frequency :50 / 60Hz, single phase

Maximum power :7kW

Power setting :3kW / 4.25kW / 7.25kW three steps

Minimum water pressure: 1 bar

IP rating :IP25

Energy efficiency class :A





SPEED

SPEED has been engineered to work better, more intuitively and more efficiently. It is equipped with three powerful heating elements. So you can set the heating power to three different levels by using the knob on the device. It provides hot water to the shower, kitchen or anywhere you need. With its compact dimensions, SPEED can be installed anywhere. You almost forget it's there.

Available as
Flow 220-240V 7.5kW

White

H: 370 mm W: 235 mm D: 94 mm

Multi-point usage

Hot water in seconds

Energy efficient

Space saving design

Easy to use

Overheat protection

Three heat settings

SPEED 9



Every component in SPEED is optimized for performance. There is an unprecedented amount of power in an unthinkable amount of space. It is equipped with three powerful heating elements. So you can set the heating power to three different levels by using the knob on the device. It provides hot water to the shower, kitchen or anywhere you need. With its compact dimensions, SPEED can be installed anywhere. You almost forget it's there.

Available as
FLOW S 220-240V 9kW

White

H: 370 mm W: 235 mm D: 94 mm

Multi-point usage

Hot water in seconds

Energy efficient

Overheat protection

Three heat settings



SPEED

Speed is designed to work better, more precisely and more effectively. It has three powerful heating elements. You can choose one of three different heating powers by using the switch on the device. Provides hot water to your bathroom, kitchen or wherever you need it. Speed can be installed anywhere thanks to its small dimensions. You almost forget its existence.

Height : 370 mm

Width: 235 mm

Depth : 94 mm

Supply voltage : 220-240V AC

Frequency : 50 / 60Hz, single phase

Maximum power: 10.5kW

Power setting : 5kW / 9kW / 10.5kW three steps

Maximum water pressure: 1 MPa (10 bar), closed outlet

Minimum water pressure: 1 bar

IP rating : IP25

Energy efficiency class: A

SPEED



Making powerful things simple requires some seriously advanced technologies.

Every component in SPEED is optimized for performance. Each component has been rethought, from the heating element to the knob. The result is more than just a new water heater. It has an impressive capacity to provide hot water you need everyday. You can adjust the water temperature from 20°C to 55° by using the knob on the device. A built-in sensor detects changes in water temperature and adjusts the heating power automatically.

Available as
FLOW E 220-240W 8.8 10.5kW

White

H: 370 mm W: 235 mm D: 94 mm

Multi-point usage

Hot water in seconds

Energy efficient

Fully Electronically controller

Overheat protection

Solar compatible

Digital temperature adjustment

7.5 kW power settings

Multi-function display



SPEED

Simplifying powerful things requires high technology. Every part of the SPEED heater is designed for high performance. Every part, from the heating element to the switch, has been rethought. The result is more than just a kettle. It has an incredible capacity to provide the hot water you need every day. You can adjust the water temperature between 20 ° C and 55 ° C by using the switch on the device. The sensor inside the device detects changes in water temperature and automatically adjusts the heating power.

Height :390 mm

Width : 235 mm

Depth : 94 mm

Supply voltage : 220-240V

Frequency :50 / 60Hz

Maximum power: 12kW

Power selection ; 7kw/10kw/12kw

Temperature Setting :20 ° C to 55 °

Maximum water pressure :1 MPa (10bar)

Minimum water pressure :1 bar

IP rating :IP24

Energy efficiency class :A





CEMSAN

55

INSTANTANEOUS Water Heaters

BLUE



Blue has been engineered from the ground up for efficient performance. It is designed to install effortlessly in your house. It provides hot water to the shower, kitchen or anywhere you need. The heating elements in Blue are not only designed with enormous attention to detail, but are also assembled with extreme precision and care. We carefully place the heating elements so that not a single millimeter of space is wasted. You can set the heating power to two different levels by using the knob on the device.

Available as
BLUE 400V 21kW

White

H: 450 mm W: 235 mm D: 94 mm

Multi-point usage

Hot water in seconds

Energy efficient

Fully electronically controlled

Overheat protection

Solar compatible

Two heat settings

18 kW / 21 kW power settings



BLUE S

Making powerful things simple requires some seriously advanced technologies. Every component in the Blue S is optimized for performance. Each component has been rethought, from the heating element to the knob. The result is more than just a new water heater. It has an impressive capacity to provide hot water you need everyday. You can adjust the water temperature from 20°C to 60°C by using the knob on the device. A built-in sensor detects changes in water temperature and adjusts the heating power automatically.

Available as
BLUE S 400V 21 kW

White

H: 450 mm W: 235 mm D: 94 mm

Multi-point usage

Hot water in seconds

Energy efficient

Fully electronically controlled

Overheat protection

Solar compatible

Digital temperature adjustment

18 kW / 21 kW power settings

Multi-function display



Blue +

Blue + has been designed from the ground up for high performance. Blue, which you can easily install in your home, provides hot water to your bathroom, kitchen or anywhere you need it. The heating elements in Blue are not only designed with exceptional care, they are also manufactured with extraordinary precision and care. The heating elements are carefully placed so that not a single millimeter of space is wasted. You can choose between two different heating powers by using the switch on the device.

Height : 450 mm

Width: 235 mm

Depth: 94 mm

Supply voltage : 400V AC

Frequency : 50 / 60Hz, three phase

Maximum power: 24 kW

Power setting: 18 kW / 24kW, two steps

Maximum water pressure: 1 MPa (10bar), closed outlet

Minimum water pressure: 1.5 bar

IP rating: IP25

Energy efficiency class: A

BLUE S +

Simplifying powerful things requires high technology. Every part of the Blue S + heater is designed for high performance. Every part, from the heating element to the switch, has been rethought. The result is more than just a kettle. It has an incredible capacity to provide the hot water you need every day. You can adjust the water temperature between 30 ° C and 70 ° C by using the switch on the device. The sensor inside the device detects changes in water temperature and automatically adjusts the heating power



Height :450 mm

Width : 245 mm

Depth : 95 mm

Supply voltage : 400V AC

Frequency : 50 / 60Hz, 3 Phase

Maximum power: 24KW

Temperature adjustment : 30 °C to 70° C steps

Maximum water pressure: 1 MPa (10bar), closed outlet

Minimum water pressure: 0.25 bar

IP rating : IP25

Energy efficiency class :A