

Harvia Xenio control units





Harvia Xenio – control units with a touch control panel

The control panel of the Xenio control unit provides a modern and subtly stylish interface for controlling the heart of the sauna, be it a traditional electric heater, Combi heater with a steamer or infrared radiator. The compact yet clear touch control panel can be surface-mounted in almost any space — sauna room, bathroom, dressing room, or even the living room. The control panel shows you when the sauna is at the right temperature for bathing.



Harvia Xenio

- The modern control unit range makes the use of heaters or infrared radiators precise and easu.
- A stylish touch control panel
- Comprehensive set of functions: control operating time, temperature, lighting and fan from the control panel
- The control panel can be fixed to the wall or embedded into the surface to create a smooth appearance

Harvia Xenio control units



Harvia Xenio CX170

For controlling electric heater

- Temperature adjustment range $40-110~^{\circ}\text{C}$
- Operating time adjustment range:
 - family sauna 1-6 h
 - commercial sauna 1-12 h
- Pre-setting time adjustment range 0–12 h
- · Lighting and fan control
- Maximum output 17 kW (can be extended to 34 kW with LTY17 power extension unit)
- Power unit supply voltage 400 V 3N~

Harvia Xenio Combi CX110C

For controlling Combi heater and combined heater and steamer

- Temperature adjustment range 40–110 $^{\circ}\text{C}$
- Humidity adjustment range 20–80 rH
- Operating time adjustment range:
- family sauna 1–6 h
- commercial sauna 1-12 h
- Pre-setting time adjustment range 0–12 h
- · Lighting and fan control
- Maximum output from control unit to heater 11 kW, to a Combi heater with a contactor 17 kW, to heater(s) by using LTY17C power extension unit 28 kW
- Power unit supply voltage 400 V 3N~

Harvia Xenio Infra CX36I

For controlling infrared cabin

- Temperature adjustment range 25–50 °C
- Operating time adjustment range 1–12 h
- Lighting control
- Maximum output 3,6 kW
- Power unit supply voltage 230 V 1N~
- Multidrive (max. 8 power units)

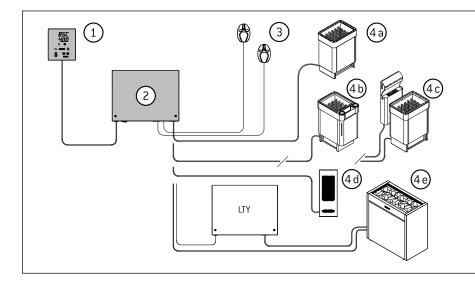


Power unit

Each Harvia Xenio control unit comes with a power unit that is installed in a dry place outside the sauna room.

Power extension unit

When you want to control a heater (or two heaters) whose output exceeds Xenio's maximum output, a power extension unit is needed. LTY17 is for normal heaters and LTY17C is for Combi heaters. Both add 17 kW to the maximum output.



- 1. Control panel size 85 x 24 x 110 mm (w x d x h)
- 2. Power unit size 272 x 70 x 193 mm (w x d x h)
- 3. Temperature sensor
- 4 a. Electric heater
- 4 b. Combi heater
- 4 c. Combined heater and steamer
- 4 d. Infrared radiator
- 4 e. Power extension unit and heater with over 17 kW output (example)

Local dealer:

