

SUPREME CLEVER ERCANO

Modern, countertop, osmotic, water dispenser.
Equipped with functions: heating, cooling and sparkling water*.



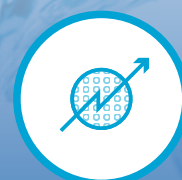
MODERN, TOUCHSCREEN
CONTROL PANEL.



POSSIBILITY TO QUICKLY
SELECT THE APPROPRIATE
WATER TEMPERATURE.



POSSIBILITY OF QUICK
SELECTION OF THE
APPROPRIATE VOLUME OF
FLOWING WATER.



AUTOMATIC RO MEMBRANE
FLUSHING FUNCTION.

CLEVER ercano



www.supremefilters.com

TYPES OF WATER:



WARM



COLD



SPARKLING*

ADVANTAGES:

- **TOUCH PANEL:** Intuitive interface allows convenient control of device functions using the touch panel.
- **TWO DISPENSING NOZZLES:** Separate outlets for cold/sparkling and warm/hot water.
- **CARTRIDGE LIFE INFORMATION SYSTEM:** Electronic cartridge and membrane wear indicator provides information about the need for service.
- **FOUR BACTERIOCIDAL UV LAMPS:** Integrated disinfection system effectively protects the system against the development of bacterial flora.
- **MEMBRANE FLOW CAPACITY UP TO 100 GPD (378 l/24h):** Excellent device efficiency.
- **SELECTING THE FILTERED WATER TEMPERATURE:** Possibility of precise temperature setting in the range from 5 to 95°C.
- **SPARKLING WATER PRODUCTION*:** CO₂ carbonation function.

PRODUCT DESCRIPTION:

The **SUPREME CLEVER ERCANO** water dispenser is a modern, countertop water filtration system based on Reverse Osmosis technology.

It is equipped with a high-quality, efficient **osmotic membrane with a capacity of 100 GPD (approx. 378 l/24h)**.

SUPREME CLEVER ERCANO effectively removes most contaminants from water, including: some bacteria, viruses, heavy metals, iron compounds, radioactive elements and hardness minerals (calcium, magnesium) no smaller than 0.0001 microns. Perfectly purified water can be subjected to the process of heating, cooling or CO₂* saturation.

The device uses a disinfection system based on four UV lamps, which, combined with an automatic membrane flushing system, ensure effective protection of the entire system against the development of bacterial flora.

The intuitive, touch-sensitive control panel allows for quick selection of the device's operating mode. With its help, you can:

- set any volume of water flowing out of the device,
- select the water temperature,
- start the sparkling water production function*.

Additionally, the front panel displays information about the service life of the cartridges and the osmotic membrane.

Specifications:

Model	SUPREME CLEVER ERCANO
Dimensions (H x W x D mm)	445 x 280 x 400
Weight (kg)	17,5
Flow (l/min)	1
Feed water temperature (min. – max. °C)	5 – 38
Feed water TDS (max. ppm mg/l)	2000
Working pressure (min. – max.)	1 – 3
Filtration capacity	0.0001 micron
Membrane efficiency	100 GPD (378 l/24h)
Disinfection system	UV LED lamp and automatic RO membrane flushing system
Pump Type	Self-priming
Feed Water Type	Designed for filtration of tap water
Power supply	220–240 V AC

Consumables:

Combined filter made of PP and activated carbon (item no. 796802)
RO 100 GPD membrane (cat. no. 796803)
Co2 Cartridge 425G ACME*

*No CO2 cartridge/cylinder as standard, cylinder purchased separately.

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Producent/Podmiot odpowiedzialny: Polaqua Group A.A. Szymko Sp. Jawna Sycowska 45, 60-003 Poznań, Poland
 e-mail: trade@polaquagroup.com | www.polaquagroup.com | www.supremefilters.com