



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 I/24h).** SUPREME CLEVER ERCANO effectively removes most impurities 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 heated, cooled or saturated with Co₂*.

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 panel allows you to quickly select the device's operating mode. You can use it to:

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

 Additionally, the front panel displays information about the **service life of the**

cartridges and the osmotic membrane.



Sparkling water

Possibility of producing sparkling water*.

Dual circuit discharge nozzle

The first faucet is designed for cold and sparkling water, the second – for warm and hot water.

Volume adjustment

Possibility of dosing volume: 150, 250, 350 ml or continuous pouring of water.

Water heating function

Precise temperature selection from 25 °C to 95 °C

Water cooling function

Chilled water ranging from 5 °C to 10 °C.

Bactericidal system

UV lamps built into each of the two outlets and two at the filter tank enable continuous water disinfection.

Metal drip tray

equipped with a container for overflowing water.



CLEVER



Product benefits



HIGH QUALITY WORKMANSHIP



MODERN DESIGN, FITS MODERN INTERIORS



MODERN, TOUCH-SENSITIVE CONTROL PANEL



DISINFECTION SYSTEM BASED ON FOUR UV LED LAMPS



TWO DISPENSING NOZZLES, SEPARATELY FOR HOT WATER, SEPARATELY FOR COLD WATER AND SPARKLING WATER



EXCELLENT REDUCTION OF MECHANICAL IMPURITIES



ELECTRONIC CARTRIDGE LIFE INDICATOR, INFORMING ABOUT THE LIFE OF THE CARTRIDGES AND RO MEMBRANE



EFFICIENT RO MEMBRANE. REMOVES UP TO 95% OF ALL IMPURITIES FROM WATER, NO SMALLER THAN 0.0001 MICRONS.



OVERFLOW CONTAINER
WITH DRIP TRAY



EXCELLENT PERFORMANCE UP TO 100 GPD (APPROX. 378 L/24H)



POSSIBILITY OF DOSING THE WATER VOLUME: 150, 250, 350 ML OR CONTINUOUS POURING OF WATER



WATER HEATING FUNCTION IN THE RANGE FROM 25 OC TO 95 OC



WATER COOLING FUNCTION IN THE RANGE FROM 5 $^{\circ}\mathrm{C}$ TO 10 $^{\circ}\mathrm{C}$



SPARKLING WATER PRODUCTION*



QUICK AND EASY ASSEMBLY.

AVAILABLE WITH ALL NECESSARY

ACCESSORIES TO ENSURE

CORRECT INSTALLATION.



Technical information

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:

PP and activated carbon combination filter (item no. 796802)

RO 100 GPD membrane (cat. no. 796803).

Co2 Cartridge 425G ACME*



Wszystkie zdjęcia, znaki towarowe, logo oraz wszystkie inne prawa własności intelektualnej są wyłączną własnością firmy Polaqua Group Sp. Jawna. Kopiowanie, wykorzystywanie w całości lub we fragmentach, bez pisemnej zgody jest zabronione.



