



OPUS Sp. z o. o.
ul. Toruńska 8, 44-122 Gliwice

+48 32 420 11 11
kontakt@opus.pl
opus.pl

Water dispenser

Water dispenser - Opus Miraqua Alfa

Catalogue number: 905607

Water dispenser with filter.



Description

MIRAQUA ALFA – WATER DISPENSER WITH WATER CONTAINER AND FILTER SYSTEM

The Miraqua ALFA is a simple and intuitive **water dispenser** that **filters, mineralises and heats water**. And it does all that in just 3 seconds! The dispenser offers as many as **6 different serving temperatures**, allowing you to prepare the right drink in no time and enjoy its taste, aroma and health benefits. The Miraqua ALFA is also a stylish addition to any interior: **home, office, meeting room or waiting room** – with a water container of its own **it does not need to be connected to a water tap**. Place the dispenser wherever you want and enjoy the water as you like it.



MULTIFUNCTION WATER DISPENSER WITH FILTER – DRINK WHENEVER YOU WISH!

No more waiting for the water to boil or be filtered! The Miraqua ALFA will help you quickly prepare your favourite beverage. **It will heat up water in just 3 seconds!** It is the perfect water dispenser for both home and office. You can choose from 6 water temperatures suitable for **various applications:**

- 100°C program: hot water (maximum 93°C)
- 90°C program: water to brew coffee
- 80°C program: water to brew tea
- 55°C program: honey water
- 40°C program: water to make milk
- room temperature water



WHAT DISPENSER SHOULD I CHOOSE? THE ONE IN WHICH MODERN TECHNOLOGY AND

STYLE GO HAND IN HAND

The Miraqua ALFA is a combination of **state-of-the-art technology and attractive design**. With its **ergonomic housing**, the dispenser takes up little space and will certainly find its place even in a small kitchen. In addition, the unit is equipped with a **magnet-mounted drip tray** and the discharge nozzle is located high enough to fill a tall glass, decanter or jug with water without any problems.

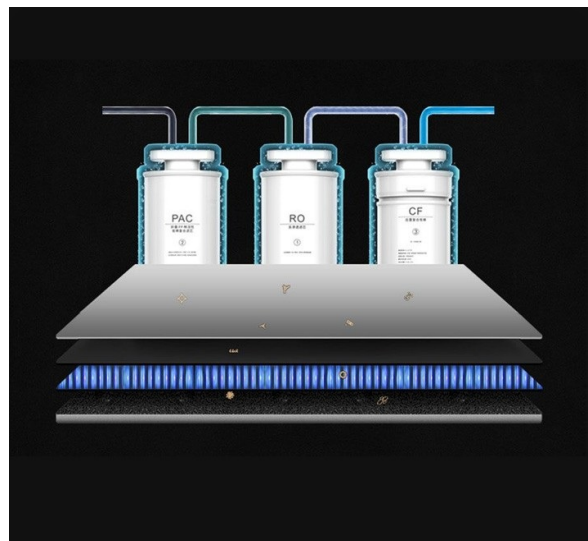


MIRAQUA ALFA FILTERED WATER DISPENSER - HOT WATER IN JUST 3 SECONDS!

Instant hot water readiness (just 3 seconds) provides immediate availability of filtered water at temperatures as high as 100°C, **saving** an incredible amount of **time**. While it takes quite a long time before an electric kettle boils water, **Miraqua ALFA serves hot water in a jiffy!**

MULTI-STAGE FILTRATION FOR GUARANTEED PURITY OF WATER

The water filtration system used is based on one of the **most advanced water filtration technologies, reverse osmosis**, which is widely used by bottled water producers. The first stage of filtration is on a **PAC filter**. Its task is to filter out the largest particles, such as sand, rust, colloids or residual chlorine. In addition, it absorbs unpleasant odours.



The next stage is the **reverse osmosis (RO) membrane**, which removes fine impurities, as well as bacteria, micro-organisms and scale. It filters out the tiniest particles down to 0.0001 µm.

The final component is a **carbon fibre (CF) composite filter**, designed to improve the taste of water and additionally remove any remaining unpleasant odours and colour. This filter is also responsible for water mineralisation.



MIRAQUA ALFA TABLETOP WATER DISPENSER – FRESH WATER ALWAYS CLOSE AT HAND

A 3-litre container, which is easy to empty and fill, provides you with delicious, filtered drinking water. Unlike bottle-type dispensers, where the water loses its freshness after a while, the Miraqua ALFA will always serve you fresh, pure and healthy water.

WATER DISPENSER WITHOUT A BOTTLE - WATER WELL PROTECTED AND ALWAYS UNDER CONTROL

No need to worry about leaking water. The filters, pure water container and waste water container have an integrated waterway module - a robust connection with an increased level of sealing.





DUAL FUNCTION WATER CONTAINER

The ALFA dispenser has a double water container::

- 3-litre container for raw water
- 1-litre container for waste water

A separate waste water container ensures that waste water is not reused. Take water directly from a tap.

TOUCHSCREEN DISPLAY

1. clear touchscreen
2. filter change indicator lights
3. TDS (Total Dissolved Solids) water quality indicator
4. water temperature
5. reset button
6. power on
7. child lock



HASSLE-FREE FILTER REPLACEMENT

Changing disposable filter cartridges is like changing batteries. No need for any tools or professionals. To remove a spent filter, hold the filter head and turn it counterclockwise. To install a new filter, hold the filter head and turn it clockwise. Simple, isn't it?

ADVANTAGES OF THE MIRAQUA ALFA WATER DISPENSER:

- multi-stage filtration system
- lower cost of drinking water compared to bottled water
- no need to connect to a tap and/or sewer system
- ready to operate in just 3 seconds
- no need to purchase and store bottles
- reduced plastic consumption
- 6 preset water temperature levels
- touchscreen
- quick filter replacement
- smart washing function
- graphical display of water temperature
- child lock for higher water temperatures
- water filtration in progress indication
- no raw water indication
- individual spent filter indication
- protection against excessive water discharge (400 mL)
- automatic sleep mode after one hour of inactivity
- magnet-mounted drip tray
- convenient operation and immediate availability of drinking water
- intuitive operation
- elegant, modern design

Parameters

Brand	Miraqua
Filter efficiency	132 L per day
Water inlet temperature	4-38 °C
Working pressure	400-800 kPa

Built-in water tank capacity	2.6 L
Internal water tanks capacity	1 l
Water heating	yes
Water cooling	no
Filter insert included	yes
Power supply	220 - 240 V, 50 / 60 Hz
Net weight	7.3 kg
Gross weight	9.8 kg
Height	387 mm
Width	200 mm
Depth	450 mm
Device warranty	2 years
	F.FB.60412.183.2025
Validity date of the health quality certificate/attestation	29.06.2028
Filter feature	Table top, With mineralisation, With heating function
Responsible manufacturer	OPUS Sp. z o. o. Polska 44-122 Gliwice Toruńska 8 info

Gallery





Find a product on:

<https://en.opus.pl/water-dispenser-opus-miraqua-alfa>