

Why choose a water purifier?



Saving space in the office, no need to store bottles.



No need to buy bottled water. Buying a purifier pays off in a few months, depending on water consumption.



End of single-use plastic bottles.



Effectively contributes to the protection of the environment.



Crystal clear and purified water always at your fingertips.



Cold or hot water, adjustable temperature.

Suitable for



Offices and shops

Offer your teams or your customers pure and tasty water all day long.



Hotels and restaurants

The water dispenser meets the needs of restaurants and hotels.



Medical institutions

Safe and purified water for medical staff and patients.



Sports halls and sports clubs

Offer easily available, healthy and water to your members.

Advantages



RO filtration system with a mineralization



Three separate storage tanks with a total volume of almost 10 liters



Low power consumption 650W



Ability to adjust the temperature in the tank with cold and hot water



UV lamps



Overheating and fire protection



100 Gallon Pump



Modern laconic design, convenient touch control

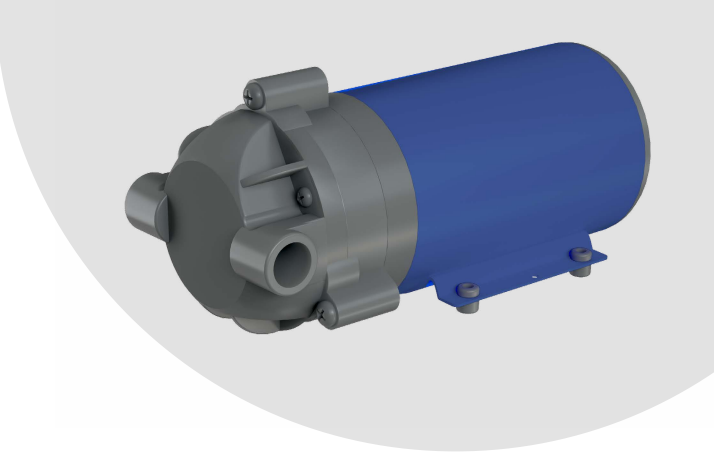


Memory

AQUAPHOR°

100 Gallon Pump

- Increases a flow pressure and a water filtration rate.
- Pumps 60 liters per hour.
- Switches off when the water tank is filled.
- Doesn't work if there is no main water pipeline.



Three storage tanks



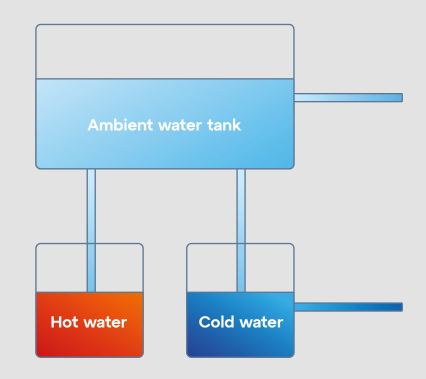
Ambient 5 liter



Hot water 1.8 liter (88-93 ℃)



Cold water 3 liter (5-10 ℃)



AQUAPHOR°

Convenient display

- Shows the temperature of the water in the tank when pouring hot or cold water.
- Shows the resource of each cartridge in the filtration system.
- Illumination of icons when pouring water into tanks, heating or cooling.
- Can install a child lock.



Memory

• Even though the machine is power off, it will still record all data automatically, such as service life of filter, mode of the machine, etc.

UV lamps

• The UV lamp in the water tank is guaranteed to prevent the appearance of various fungi, bacteria, Staphylococcus, E. coli and other harmful microorganisms.



Multi-stage filtration system







Filtration stage 2: MEMBRANE CARTRIDGE

- Performance: 100 gallons per day / 380 L per day.
- Reverse osmosis membrane for deep purification and softening of water.
- Complete protection against bacteria and viruses.
- Absolute water softening and limescale protection.





Filtration stage 3: WATER MINERALIZATION

- Natural minerals enrich the water with magnesium.
- Improves the taste of drinking water.
- Creates optimal salt balance.
- Provides water conditioning.

AQUAPHOR°

Specification

| Control type | Touch control |
|--------------------------|----------------------------|
| Housing material | Self-extinguishing plastic |
| Water pipes connection | Yes |
| Water level sensor | Yes |
| Water types | Cold, hot, ambient |
| Heating Power | 500 W |
| Hot water tank material | Stainless steel 304 |
| Hot water temperature | 88-93 °C |
| Hot water capacity | 3 L/h |
| Hot water tank capacity | 1.8 L |
| Water supply lock | Yes |
| Cold water tank capacity | 3 L |
| Cooling type | Compressor |
| Cold Water tank material | Stainless steel 304 |
| | |

| Cold water temperature | 5-10 °C |
|-----------------------------|------------------|
| Cooling Power | 100 W |
| Voltage | 220-240 V, 50 Hz |
| Ambient water tank capacity | 5 L |
| LED Display | Yes |
| Overheat protection | Yes |
| Leakage protection | Yes |
| Noise level | 59 dB |
| Inlet Water Pressure | 0.4 Mpa |
| Power cord length | 1.2 m |
| Dimensions LWH | 321x393x1164 mm |
| Box dimensions LWH | 465x395x1280 mm |
| Net weight | 24 kg |
| Gross weight | 26.5 kg |







aquaphor.com