Q & A

- Q: What is the difference between RO and general filters?
- A: In areas with poor water quality or nontap water, there are too many unknown factors of pollution that general filters can solve.

If you need a direct drinking water, the RO purifier is the best solution.

- Q: RO consumes of electricity, and draining much wastewater?
- A: Our new technology does not require electricity. The RO membrane produce pure water and reduce the wastewater rate, it generate 0.7 liters pure water from per liter of input of water, it is only half of others RO machine.

Q: Why need the alkaline water?

A: The RO membrane filters the water into pure water, we add minerals to make alkaline water with safe ingredients. The drinking water supply minerals.



Specification

Apply for	City Tap Water Ground Water
Water Input Pressure	Min. 2.5Kg
Water Temp.	5-45°C
Max. Operate Pressure	4 Kg
Water Flowing Rate	1.4L per Minutes
RO Membrane Capacity	250G * 2
Dimension	17*17*38cm
Accessory	Ball valve / tube



NANOMETER ENERGY CO., LTD.

No. 27, Ruiyuan St., Bade Dist. Taoyuan City, Taiwan

TEL: (03) 365 9955 FAX: (03) 365 0607 e-mail: info@nano-meter.com.tw

Mady by Flora Sheu, 2023-1 Copyright © NANOMETER ENERGY CO., LTD. All rights reserved





MW-4RO





Feature











Filter Cartridge

1. PCF Compound PP with Carbon

To remove the big particle impurities such as dust. With superior adsorption capacity, to remove odor and chlorine from water.

Lifespan: 4000 liter or 6 months

2 & 3 ROF 250G R.O. Membrane

With pore size 0.0001um, it can remove bacteria, viruses, and heavy metals in the water, reducing the total solid solute (TDS) in the water and turning it into pure water. (Desalination rate 90-96%)

Lifespan: 6000 liter or 18 months of each

4. EAF Mineral & Post Carbon

The filter media release the minerals to generate mind alkaline water. It increases the taste and makes the water sweet and delicious.

Lifespan: 4000 liter or 12 months

Note:

- * The lifespan of filter is based on the normal water quality of city tap water.
- * lifespan will be shortened in the areas with poor water quality or after typhoons or heavy rain.

