

INTEGRATED AND COMPACT & HYGIENIC DESIGN TO GUARANTEE SAFE & HEALTHIER DRINKING

Tank-less Under-sink RO Water Purifier

midea.com



TANK-LESS UNDER-SINK RO WATER PURIFIER

The Product simplifies and upgrades the traditional RO water purifier to be a well-directed product for safe and direct-drinking experience. Taking out the bulky water tank where bacteria can easily breed, the tank-less RO water purifier eliminates the risk of internal water contamination. Simplifying the connections of filters and pipes, the tank-less RO water purifier uses the integrated design to save the under-sink spaces and the heavy workload of installation while providing fast water flow for a cup of pure water fast!



Tank-less Design



High Pure-to-drain Ratio



400/600/800 GPD
Fast Water Flow



Easy Installation



4-stage RO
filtration



Integrated Water
Way Design



Compact Design



TAKE OUT THE WATER TANK, KEEP OUT BACTERIA BREEDING, CLEANER & SAFER EVERY DROP OF WATER!

The water tank to store the RO purified water is not necessary. However, the tank can become the breeding ground of bacteria and cause the potential water sanitary issue. But with the tankless design, the bacteria lose the growth space that from the origin place eliminating the risk of bacterial infection of filtered water. The last possible contamination is wiped out!

Tank-less
Design



Traditional RO water purifier with water tank

VS



Tank-less RO water purifier



TANK-LESS YET LESS TO WAIT, CUZ WATER FLOW FAST

With the powerful electric pump and the water system that allows huge water volume flow through, the water flow rate is much higher than the traditional RO water purifier with tank. The water flow rate can be more than 7 times higher! Provide a clean cup of water fast!

Traditional RO water purifier (75GPD)

Flow rate: 0.13L/min

VS

Tank-less RO water purifier (400/600/800GPD)

Flow rate: 1.0/1.5/2.0 L/min



Powerful Electric Pump



Large Water Flow Capacity System



INTEGRATED & COMPACT DESIGN, SAVE 70% OF THE UNDER-SINK SPACE

The main unit is slim designed and without water tank, more space saved for your other necessities in your cabinet.



↓ 70%

4-STAGE HIGH-PRECISION FILTRATION, PURITY IS ASSURED!

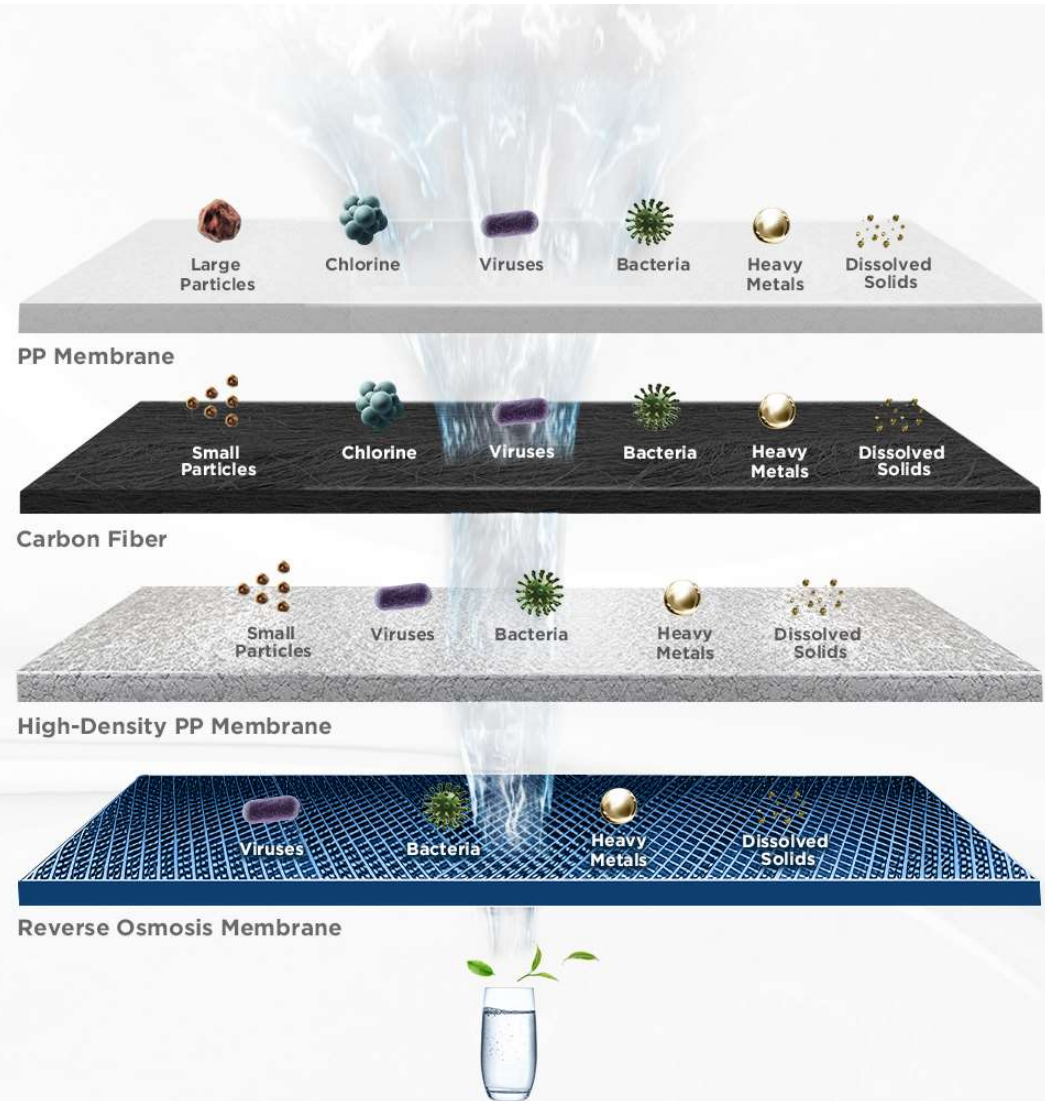
The filtration system removes heavy metals, viruses, bacteria, chlorines, large particles and dissolved solids from tap water, and improves the taste.



**Reverse Osmosis
Filtration System**



**Up to 0.0001 μm
Filtration Precision**



LESS CONNECTIONS, EASY INSTALLTION & MAINTAINING

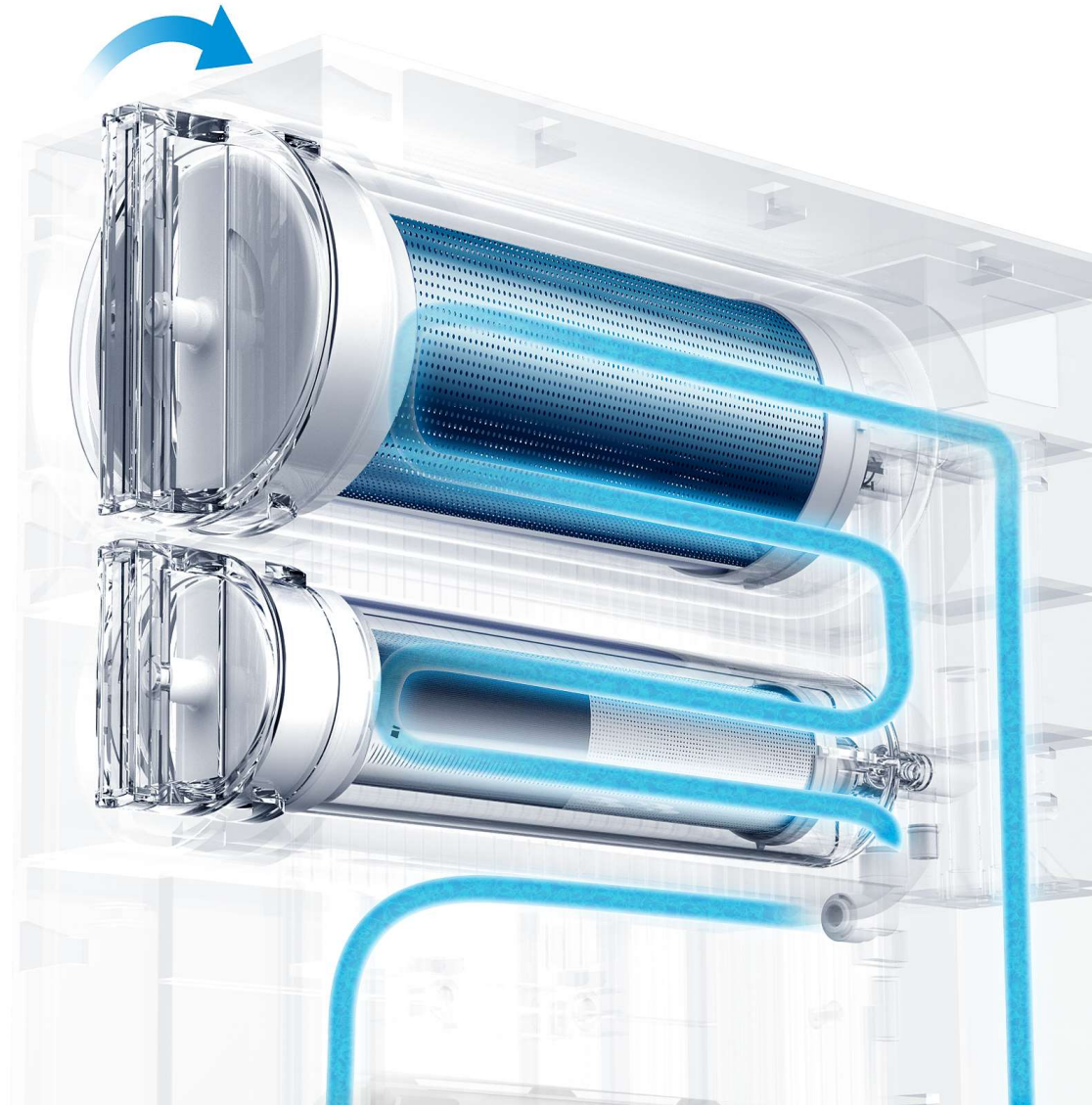
The integrated design of filter and the main unit of water purifier reduces the connections of pipes, tank and filters, leading to the lower risk of water leakage and easier installation. The filter can be replace with a twist, maintaining is no more the hard work of cleaning and disassembly filter media.



3s Filter
Replacement

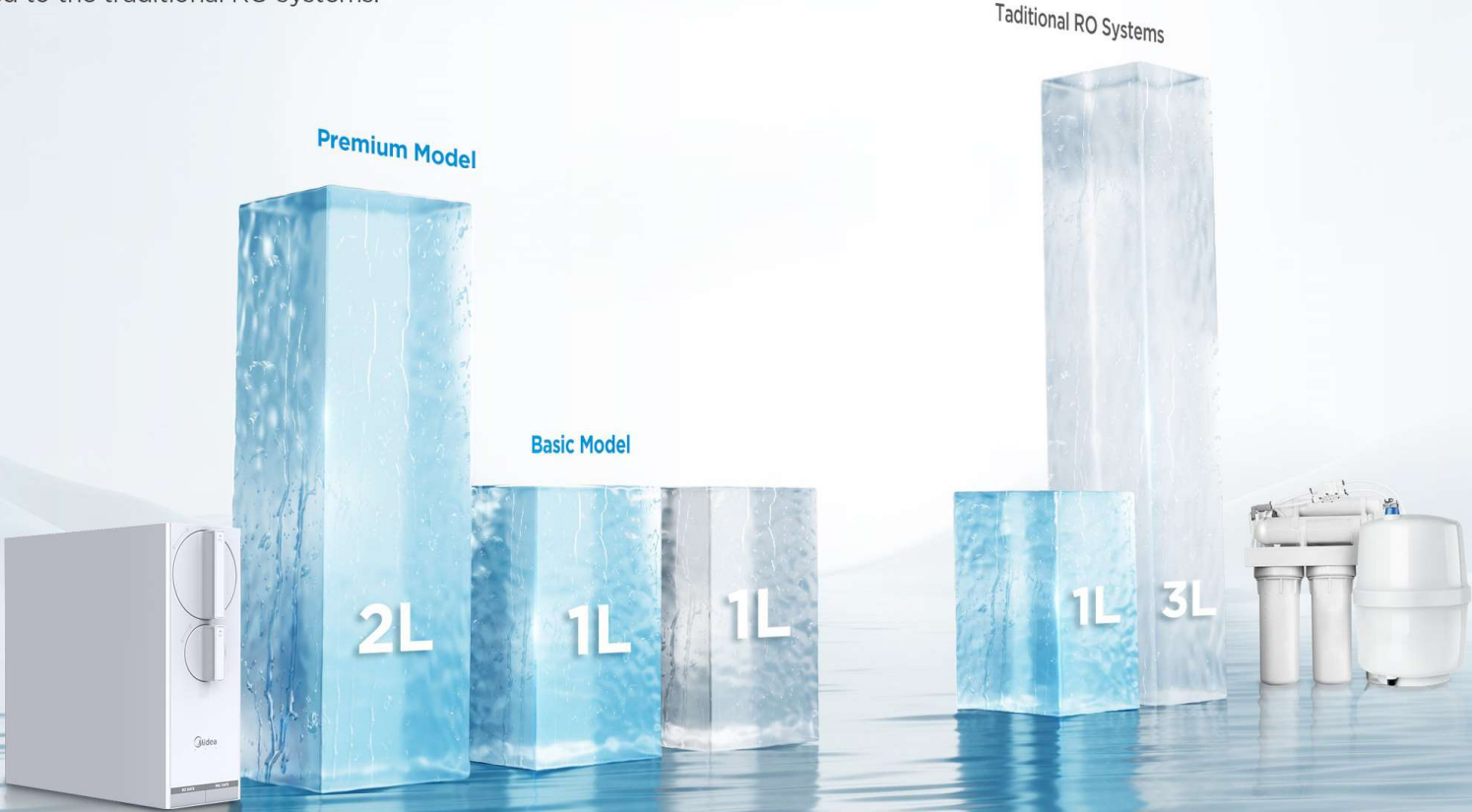


Integrated Water
Way Design



LESS WATER WASTED, MORE PURE WATER TO ENJOY

The pure-to-drain ratio is 1:1 or even to 2:1 for premium model, saving more than 200%* of water compared to the traditional RO systems.



PRODUCT SPECIFICATION

Model	MRO2489-400G
Rated Voltage	100-240V 50/60Hz
Rated Power	65W/85W
Purification Capacity (L/h)	60L/h (400GPD); 90 L/h (600G); 120 L/h (800G)
Water Leakage Protection	optional
Water Output (Pure water)	1.0L/min(400G); 1.5L/min(600G); 2.0L/min(800G);
Frequency (V/Hz)	60Hz
Filter style & life time	PAC (3600L) & RO (7200L)
Applicable Water Pressure	0.1-0.4 Mpa
PH value	/
Applicable Environment	4~38°C
Feed Water Temperature	4~38°C
Product Dimension	375*129*358mm
Package Dimension	455*212*502mm
Weight (N.W/G W) kg	7.8/9.7

