

TWR E400

Under-sink

Water Purifier



Perfect for your kitchen!

"Experience the perfect blend of efficiency and convenience, designed just for you. Transform your kitchen today!"



EASY INSTALLATION
WITH 4 STAGES
ALL- IN ONE FILTER



STRONG AND
CLEAN WATER
STREAM



360° ROTATABLE
STAINLESS STEEL
FAUCET



TWR E400

Under-sink Water Purifier **COLO**

Advanced Four-Stage Filtration System

Pre Filter

+

Electro Positive Filter

+

Ultra Mesh Support Filter

+

Activated Carbon Block

Experience ultimate purity with our powerful Four-Stage Filtration System. The TWR E400 Under-Sink Water Purifier retains beneficial minerals and removes harmful substances, delivering fresh and pure water.

Step1 Pre Filtration

Filtering thick particles such as sand.

Step2 Electro-positive Nano Filter

The positive charge reaction on the filter surface removes microplastics and viruses smaller than $0.05\mu\text{m}$ (0.00005mm).
(Bacteria 99.999%, viruses 99.99%, microplastics $\leq 0.05\mu\text{m}$)

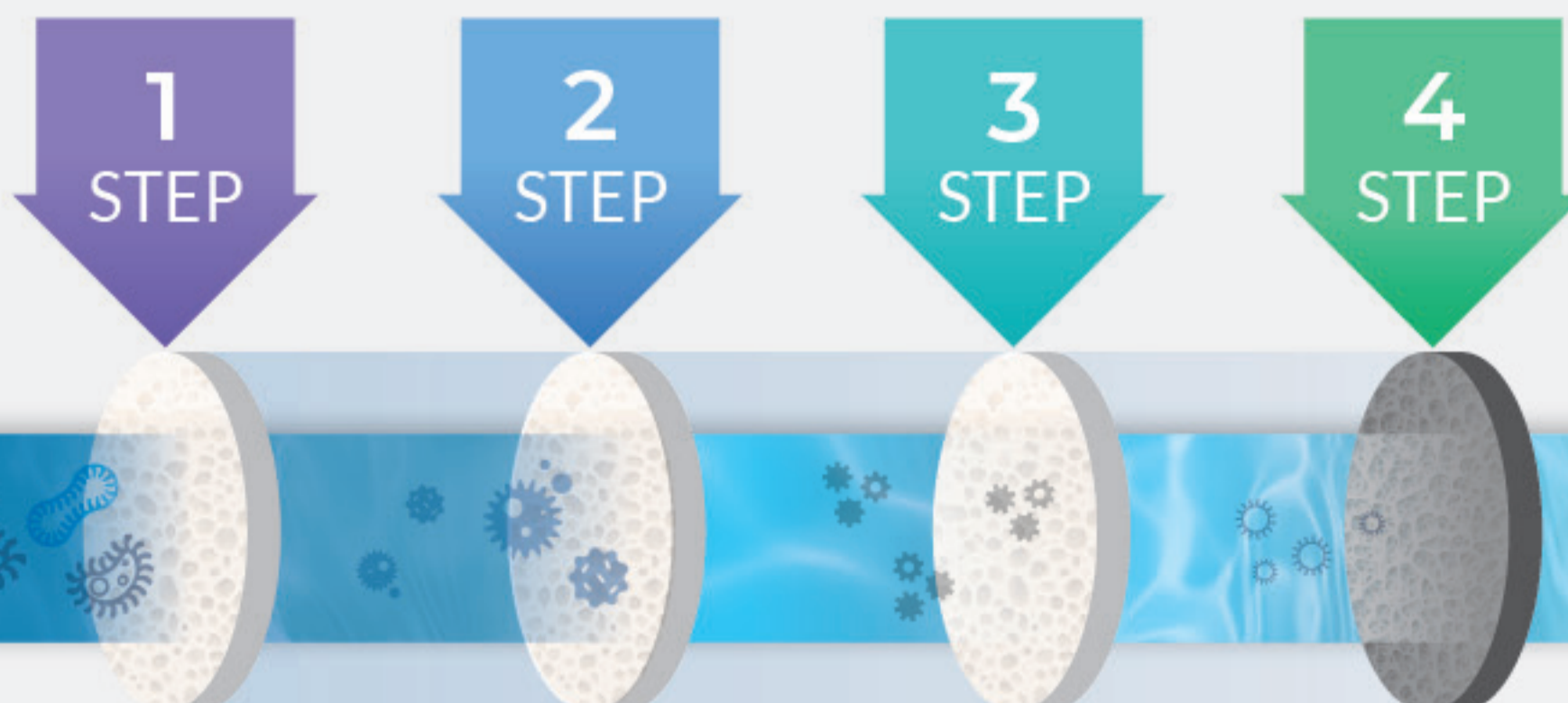
Step3 Ultra Mesh Support Filter

Effectively filters out even the finest impurities.

Step4 Activated-carbon Block Filter

Removes chlorine, heavy metals, 29 types of volatile organic compounds(VOCs), as well as unpleasant tastes and odors.

Maximum/minimum water pressure: 0.74 MPa/0.1 MPa
The highest/lowest water temperature: $40^{\circ}\text{C}/4^{\circ}\text{C}$
Flow rate: 4L/min
Capacity: 12,000L(NSF standards), 2,000L(KC standards)



Why Choose TWR E400



Strong water flow, perfect for washing and cooking

Perfect for when you need clean, filtered water in the kitchen! Great for washing ingredients or fruits and cooking delicious meals safely.



When you're worried about the building's old pipes

Worried about rust or heavy metals from old pipes? TWR E400 perfectly filters out rust and heavy metals from aging plumbing, ensuring you can drink water safely and with peace of mind.



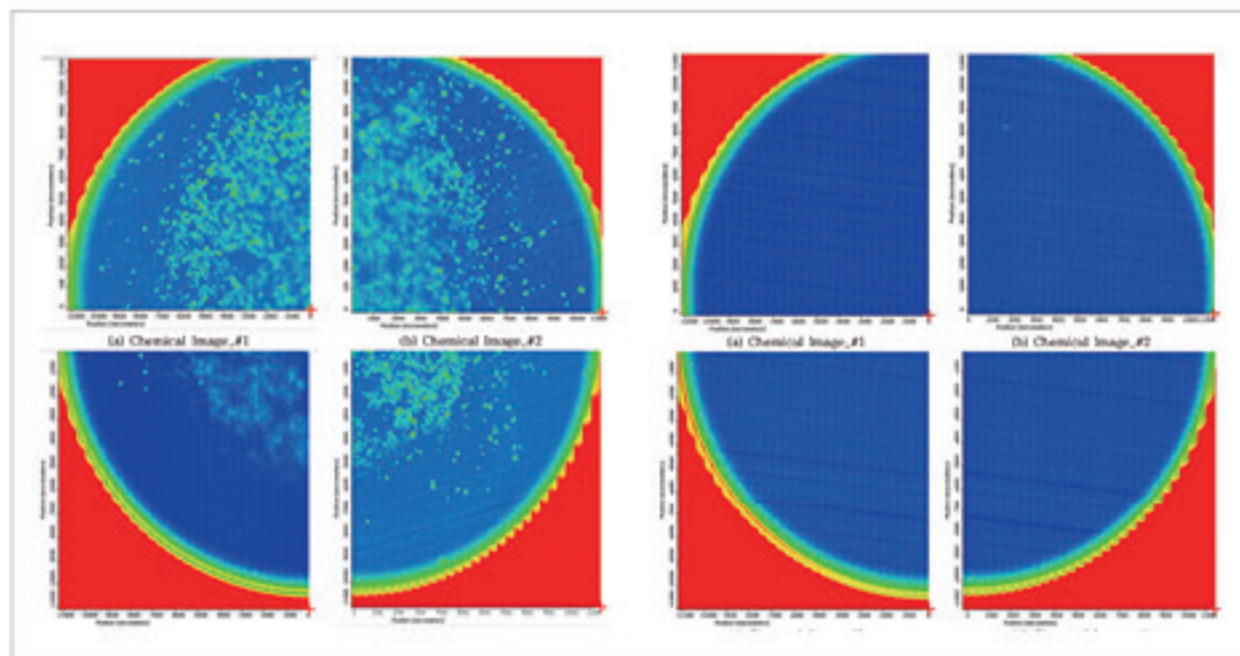
Concerned about microplastics?

This filter is not just a simple carbon filter. It combines a nano filter and carbon filter to effectively remove microplastics.

Before



After



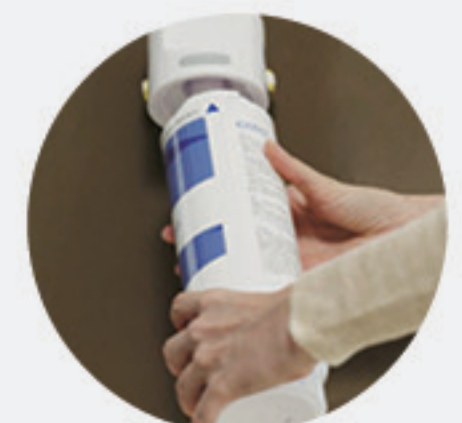
Microplastic Removal Test

'Before' shows the water before passing through the filter, and 'After' shows the water after filtration. The filter successfully removes microplastic particles smaller than $0.05\mu\text{m}$, ensuring cleaner and safer drinking water.



Elegantly installed under the sink

The compact design of the filter saves kitchen space while providing a powerful water filtration system. It operates without the need for electricity, and its simple structure allows for easy filter replacement and self-maintenance. The faucet, which can rotate 360 degrees in any direction, enhances convenience in the kitchen.



Rich water flow and elegant faucet design,
Ideal for drinking water and food preparation.



A powerful stream of water



A sturdy design



A variety of uses

Seondo Electronics co. ltd.

Contact | mhpark@sdelec.co.kr / Web | www.seondoelec.com