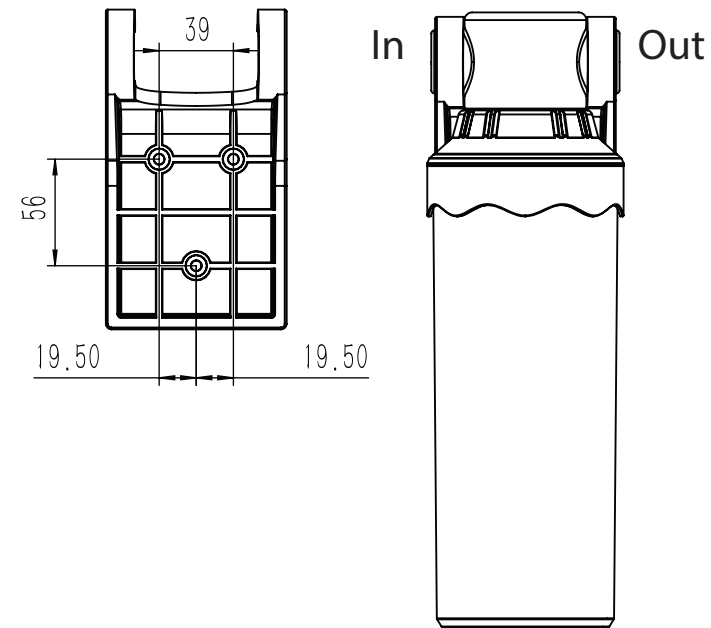
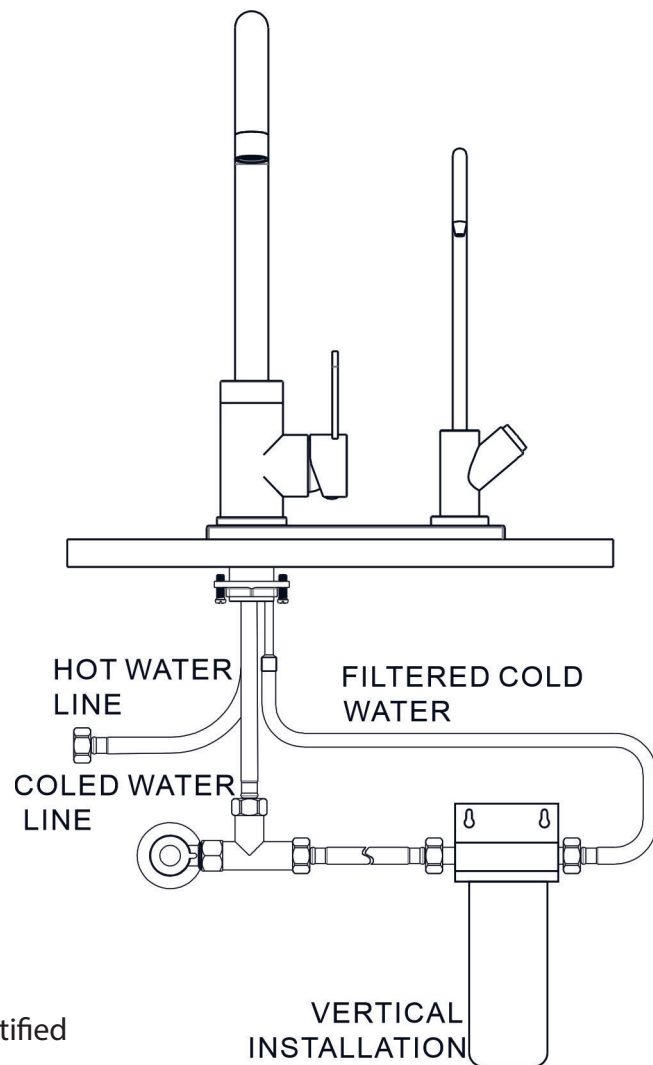




Use Instruction SUP-TAP00190-FLIA



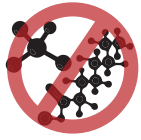
Brand: UNIQUOS
Special Feature: NSF certified
Capacity: 1000 Gallons
Water Flow: 0.3L - 1.2Gallons / min
Maximum Flow Rate: 1.2 Gallons/min
Working temperature: 0 ° to 70 °C



Suprema Marketing (M) SDN. BHD.
12, Jalan Ekoperniagaan 1/16,
Taman Ekoperniagaan, 81100 Johor
Bahru,
Johor Darul Takzim, Malaysia

Safe
in Every
Drop

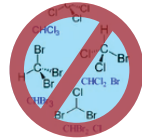
SUP-TAP00190-FLIA Composite Water Filtration



PFAS



Virus



THMs



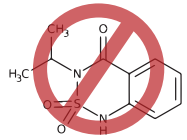
Chlorine



Bacteria



Humic Acid



Bentazone



Cysts



VOCs



Lead



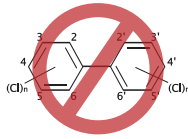
Particulates



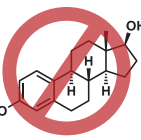
Polysaccharides



Chromium VI



Polychlorinated biphenyls



BPA



Antibiotics

All-in-1 Composite Water Filter

With a high-performance composite filter, it integrates advanced purification technologies to meet your water quality needs. Delivering you cleaner, fresher, and safer drinking water!

Performance

Residual Chlorine & Odor Removal

improving the taste and safety of drinking water;

PFAS Removal and Reduction

safeguarding against harmful long-lasting chemicals in the water;

Broad-Spectrum Contaminant Filtration

Capable of removing over 200 harmful substances, offering exceptional protection for your health and family;

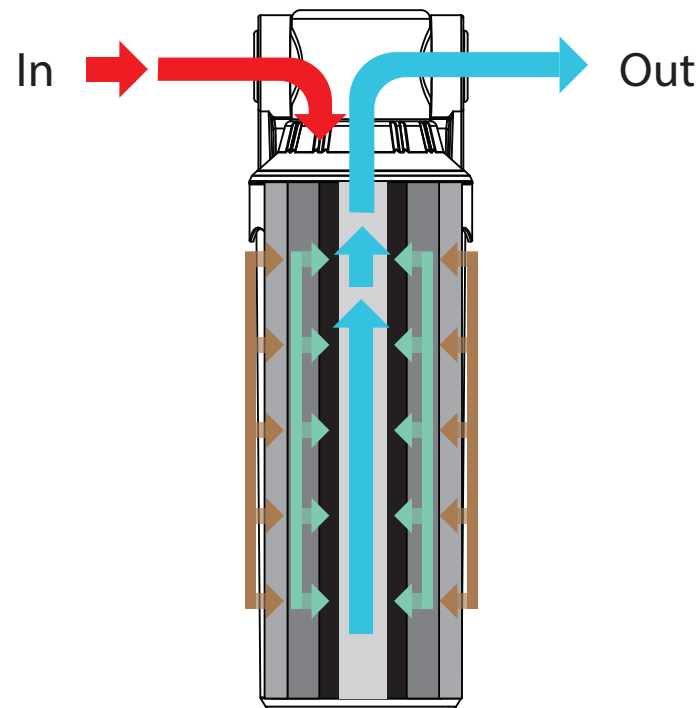
- Virus (MS2) Removal: $\geq 99.99\%$
- Bacteria (E. coli, Legionella): $\geq 99.9999\%$
- Cysts: $\geq 99.99\%$
- Residual Chlorine: $\geq 99.9\%$
- Particulates: $\geq 99\%$ *
- Pesticides: $\geq 99\%$ *
- Bentazone: $\geq 99\%$ *
- Lead (pH 6.5 & 8.5): $\geq 99\%$ *
- PCBs, BPA: Effective removal
- Antibiotics (Penicillin G, Flumequine): Effective removal
- Ferric Iron (Fe^3): Effective removal
- Chromium VI: Effective removal
- Trihalomethanes (THMs): Effective removal
- Humic Acid: Effective removal
- Volatile Organic Compounds (VOCs): High efficiency *
- Arsenic V (pH 6.5 & 8.5): Effective removal
- Orthophosphate: Effective removal
- Polysaccharides: Effective removal
- Other Contaminants: Bromate, Sulfate, Manganese, Nitrate, Mercury, NDMA, Geosmin, and more

*Performance may vary depending on water conditions and usage.

*Laboratory test standards based on NSF 53 tests.

How the Cartridge Works

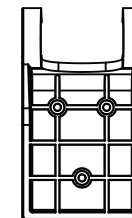
Once the water source is connected to the cartridge, the filtration system is activated. Through Uniquos filter, delivers you safe, clean, and great-tasting drinking water.



- ➔ Step 1
Nasa Membrane Technology
Removes sand, rust, and all suspended particles in the water
- ➔ Step 2
Premium Coconut Shell Activated Carbon Block,
adsorbs odors, chlorine, and some organics, Improves Taste
- ➔ Step 3
PP Supporting Filtration core to prevent carbon fines

Composite filter introduction: Significant Removal 99% – 99.9999%

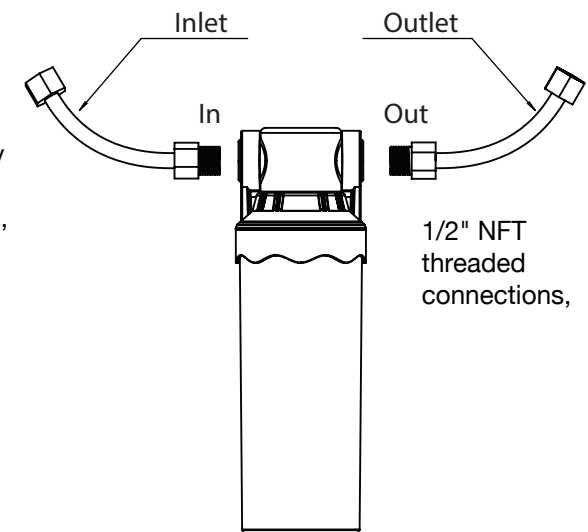
- Virus (Polio, Norovirus, Rotavirus, etc., etc.) > 99.99%
- Bacteria (E. coli, Legionella, Pseudomonas, etc.)* > 99.9999%
- Cysts* > 99.999%
- Humic Acid * > 99%
- Lead 6.5 AND 8.5 pH* Ortho-phosphate * > 99%
- PCBs, BPA
- Penicillin G, Flumenquine Polysaccharides
- Arsenic V 6.5 pH*
- Ferric Iron +++
- Chromium VI



Functions

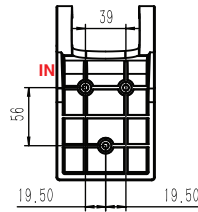
Composite filter NASA filter cartridge, which can effectively remove impurities such as sediment, suspended particles, rust, and also address issues like sediment, precipitation, aggregation in rooftop water tanks, ensuring cleaner water for your daily use.

The filter cartridge lifespan is 6-12 months,
* depending on the specific water quality and usage conditions.

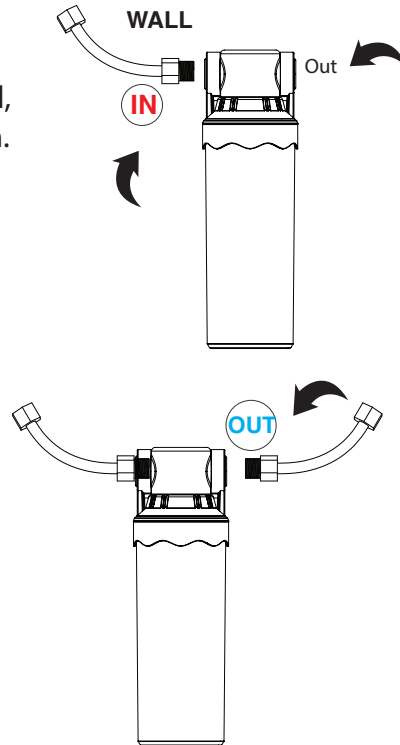


How to Install Easy Step-by-Step

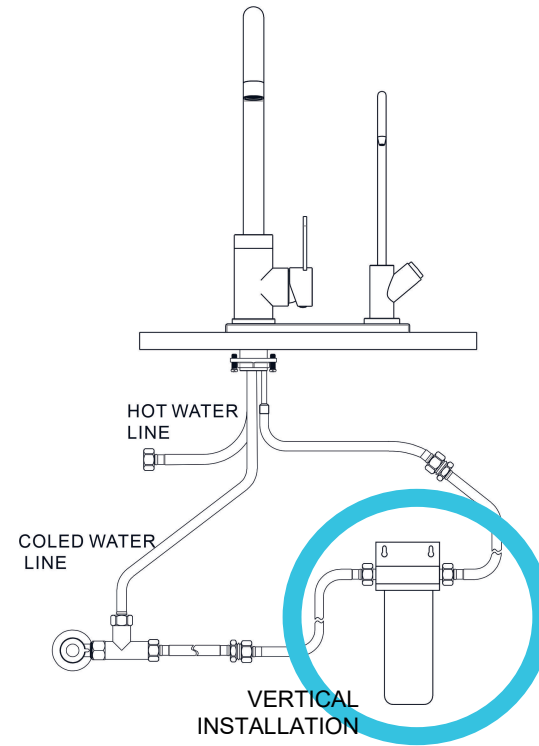
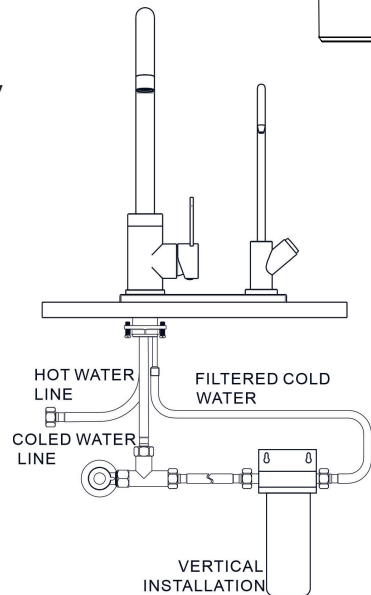
Ready to get started with installing an under-sink water filtration system?



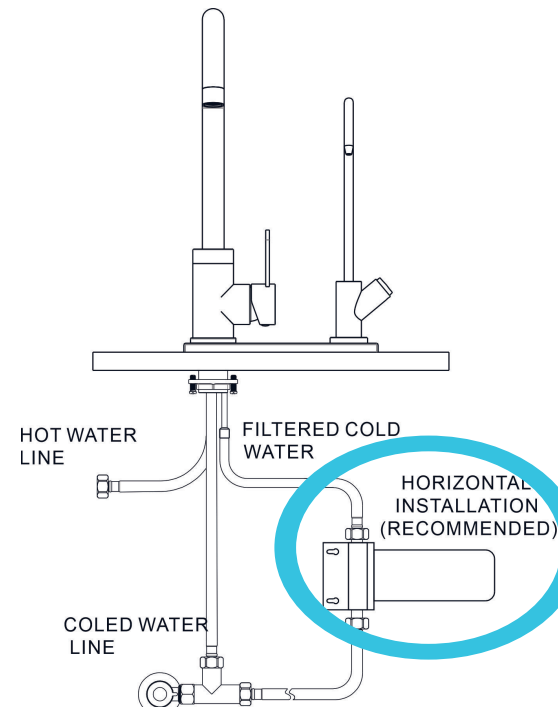
1. First, hang the unit from the undersink wall, or simply stand a secure undersink location. Install the inlet valve: Turning on the water directs. The incoming water connects to the "IN" port, and the outgoing water exits from the "OUT" port.
2. Turn off the main water supply. Connect the incoming water to the "IN" port and the out water to the OUT port.
3. Put filter cartridge vertically then tighten the upper cap in a clockwise with a wrench



Then turn on the water source, conduct a water flow test, to ensure smooth water flow, and flush the entire water purification system.



Method A:
Vertical Installation



Method B:
Horizontal Installation