

FILTERS

Click on and off design, easy replacement of used filters tools-free!
Disposable design, prevents secondary pollution and contamination!

UO-5401JW QUICK-FIT RO WATER PURIFIER

Compact Design & Quality Filters

QUICK-FIT FILTER

UF-591
5 Micron P.P. Filter



UF-593
1 Micron P.P. Filter



P.P. Filters block out sediments and impurities such as sand, mud, rusts, etc...

ACUO's P.P. Filters are manufactured with absolute 5 and 1 micron filter pores, ensures 99% block out rate!

UF-592
Block Activated Carbon Filter



UF-594
Granular Activated Carbon Filter



Activated Carbon Filter rids color and odor, absorbs chemical pollutions and heavy metals such as chloride, pesticides, lead, etc...

ACUO's Activated Carbon Filters are of high-quality carbon from coconut, ensures food-grade safety and superb chlorine reduction rate, up to 6000L+.

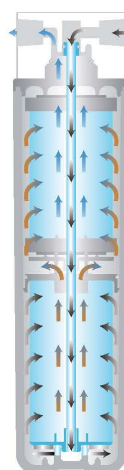
UF-10P5C DUAL-PURPOSE
Super-Refined Activated Carbon Filter



2-in-1 Structure
PP + Activated Carbon

Step One:
5 micron PP Filter
Effectively filters out mud, sand, rust and other particles and sediments.

Step Two:
Activated Carbon Filter
Removes color, odor and extracts chemicals such as chloride, pesticides and heavy metals from the water.



UF-504
RO MEMBRANE



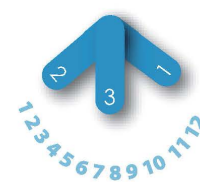
0.0001 micron RO membrane effectively filters out germs, toxics and heavy metals providing pure and safe drinking water.

RO Membrane from DOW™ FILMTEC™ of United States.

UF-21
POST CARBON FILTER

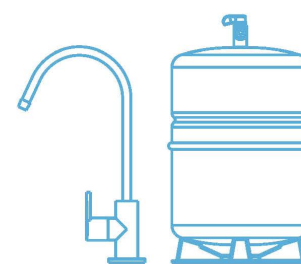


High-quality carbon from coconut. Suitable as post-filter as final polishing of water in the RO tank, providing cleaner, clearer and better tasting water.



FILTER CHANGE MANAGEMENT

Record and manage filter replacement hassle free.



NSF FAUCET

Lead-free, toxin-free quality faucet.



SAFETY DESIGN

Automatically suspends when tank is full or when water leakage is detected.



POWER & ERROR INDICATOR

Indicates status of product.



QUICK-FIT FILTERS

Easy to replace tool-free!
Disposable design prevents secondary pollution and contamination.



W296 x D192 x H360 (mm)

SPECIFICATIONS

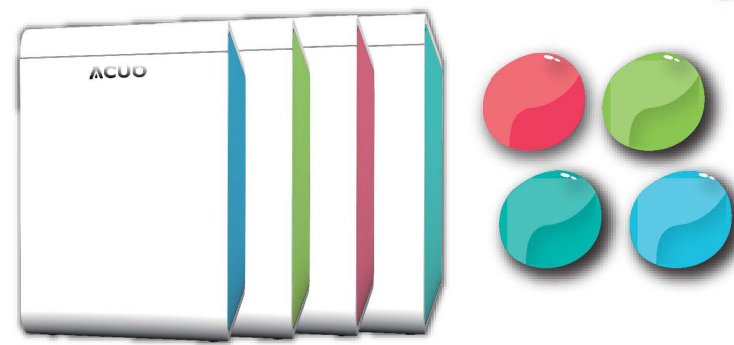
Model	Type	Voltage	Storage Tank	Output Capacity	Indicator Light
UO-5401JW	Room Temp.	110V/220V	2.2G	60G / day	●
Filter	Stage1	Stage2	Stage3	Stage4	Stage5
Model	NSF UF-591	NSF UF-592	NSF UF-593	NSF UF-504	UF-21
Specs	5 micron P.P.	Block Activated Carbon	1 micron P.P.	R.O. Membrane	Granular Activated Carbon

Voltage can be customized based on requirements.

UO-5802JW QUICK-FIT RO WATER PURIFIER

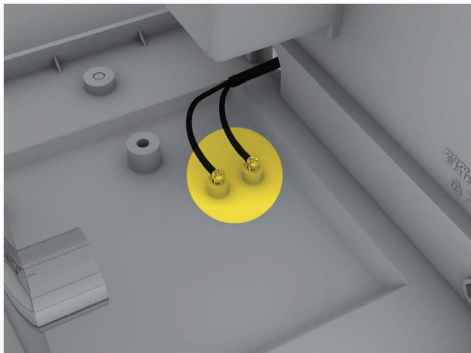


ADD COLOR!
Available in white, pink, bright green, sky blue and light teal!
Colorful snap-fit side panels, fun and easy to access filter compartment!



BACK-FLOW RINSING
Enables automatic back-flow rinsing to protect and prolong the use of R.O. Membrane.

MICRO-COMPUTERIZED FEATURES



Two-Way Leakage Detector
suspends water inlet when tank is full or when water leakage is detected inside or outside of the water purifier.



LED Faucet
indicates status of the purifier.



QUICK-FIT FILTERS
High-quality, increased efficiency and easy to exchange! Disposable design prevents secondary pollution and contamination.

SPECIFICATIONS

Model	Type	Voltage	Storage Tank	Micro Comp	LED Faucet	Back-Flow Rinse
UO-5802JW	Room Temp.	110V/220V	2.2G	●	●	●

Filter	Stage1	Stage2	Stage3	Stage4	Stage5
Model	UF-591	UF-592	UF-593	UF-504	UF-594
Specs	NSF 5 micron P.P.	NSF Block Activated Carbon	NSF 1 micron P.P.	NSF R.O. Membrane	NSF Granular Activated Carbon

Voltage can be customized based on requirements.

UO-5501 / 5602 SERIES ENCASED RO WATER PURIFIER

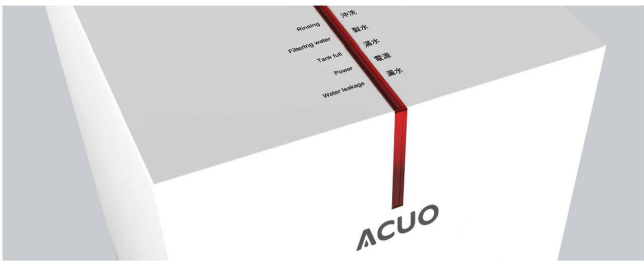
Filters and parts protected by ABS steel plastic casing to prevent from dust and humidity, providing clean and easy maintenance environment!

MICRO-COMPUTERIZED FEATURES
(only available on 5602)

- Enables automatic backflow rinsing to protect and prolong the use of R.O. Membrane.
- Automatically suspends water inlet when tank is full or when water leakage is detected.



Pair with Under-Counter Heat Water Boiler (UO-2201HW) to provide filtered and hot water at the same time!



UO-5501 Display on box (Power & Water Leakage)



W220 x D330 x H395 (mm)



UO-5602 Display on LED faucet



SPECIFICATIONS

Model	Type	Voltage	Storage Tank	Micro Comp	Back-Flow Rinse	LED Faucet
UO-5501JW	Room Temp.	110V/220V	3.2G	-	-	-
UO-5602JW	Room Temp.	110V/220V	3.2G	●	●	●

Filter	Stage1	Stage2	Stage3	Stage4
Model	UF-10P5C	UF-10P5C	UF-504	UF-21
Specs	Disposable Dual-Purpose Filter		NSF R.O. Membrane	Granular Activated Carbon

Voltage can be customized based on requirements.