

UO-9200SS

# STAINLESS STEEL WHOLE HOUSE WATER FILTRATION SYSTEM

**ACUO**  
we care about the water you drink

ISO-9001



W180 x D160 x H325 (mm)

## PURIFYING Every Drop of Water.

### HOW CLEAN IS YOUR WATER?

Water is involved in every aspect of our lives from cooking to laundering, showering to cleaning. With ACUO's Stainless Steel Whole House Water Filtration System, your water is free from sediments, chemical and heavy metal pollution, protecting not only your skin, hair and health but also electronic appliances that require water!

### 304 Grade Stainless Steel Material

- Filter housing molded from one piece of stainless steel without welding.

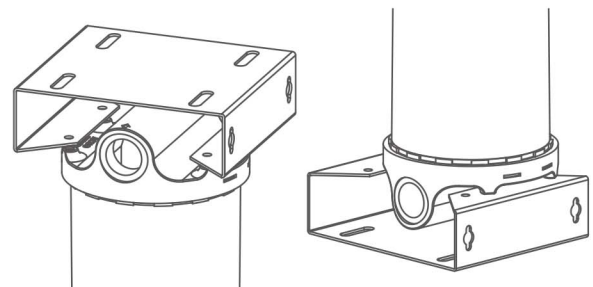


Welding can cause surface rusting.



ACUO Filter Housing is molded without welding!

- Stainless steel mounting plate for secure installation on wall or ground.

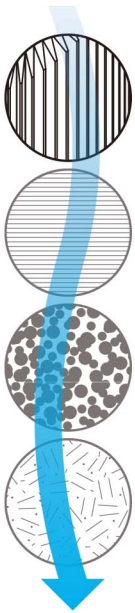


UO-9200SS

# STAINLESS STEEL WHOLE HOUSE WATER FILTRATION SYSTEM

**ACUO**  
we care about the water you drink

## FILTER DESIGN



### Outer Folded P.P.

Blocks larger visible impurities as preliminary purification of water. (50 microns)

### Inner Ring P.P.

Intercepts small non-visible sediments such as fine sand and rusts. (20 microns)

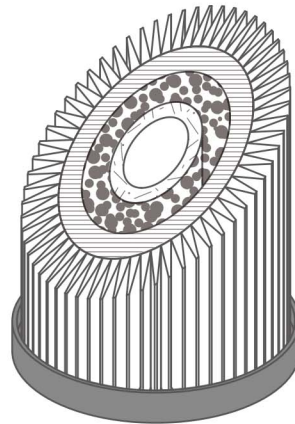
### Granular Activated Carbon

Highly efficient NSF-certified activated carbon with strong absorption of chlorine, pesticides, chemicals, heavy metals, etc...contaminants that are harmful to our skin, hair and health.

### High Density P.P.

1 micron filtration pores capture tiny particles as the last step of filtration.

**MADE IN TAIWAN**  
**200** tons  
Filtration Capacity



### EXCLUSIVE DESIGN!

Filter media sealed to top and bottom caps during casting process to eliminate usage of glue and ensure material safety.

## SPECIFICATIONS

Filter Model	Filter Media	Filtration Capacity	Filtration Pore Size	Flow Rate	Pressure Limit	Temperature Limit
UF-200SS	PP + Granular Activated Carbon	200 Tons*	1 micron**	30LPM (Using 1" Pipe)	2~5kg /cm <sup>2</sup> ***	1~50°C

\*Filtration Capacity varies depending on water quality.

\*\* Minimum filtration pore size.

\*\*\* When water pressure is less than 2kg/cm<sup>2</sup>, install pressure motor.

When water pressure is greater than 5kg/cm<sup>2</sup>, install pressure reducing valve.

This product is suitable for water purification for usage purposes only (such as washing). It is not recommended to drink directly.

For drinking water purification, it is recommended to install ACUO's water filters and purifiers specifically designed for drinking water.