

# HIGH FLOW MERSE OSMOSIS

Reliable performance, clean water, and protection for every application.





#### Product Data Sheet | HIGH FLOW RO

## **AQUAPRO HIGH FLOW REVERSE OSMOSIS SYSTEM**

High-Flow 3-Stage Reverse Osmosis System

### **Typical Properties**

Parameter	Specification	
Product Model	FTP-906RO-800G-J	
Filtration Accuracy	0.0001 µm	
Purified Water Flow	2.1 L/min	
Filter Combination	800G: PP + ACFS + RO	
Product Size (L×W×H)	504 × 201 × 672 mm	
Washing Method	Automatic Flush	
Voltage	220 V	
Rated Power	280 W	
Operating Pressure	0.4 – 0.8 MPa	
Water Inlet Pressure	0.1 – 0.4 MPa	
Operating Temperature	5 – 38 °C	

## **Stage Configuration**

Stage	Cartridge Type	Function / Description
1st Stage	PP Filter (Polypropylene Sediment Filter)	Removes suspended solids, rust, and large particles.
2nd Stage	ACFS Filter (Activated Carbon Fiber & Sediment)	Removes chlorine, odor, and organic compounds.
3rd Stage	RO Membrane (800G)	Removes dissolved solids, bacteria, and heavy metals.



#### **Key Features**

- Triple High-Efficiency Filtration Combines ACFS and dual RO elements for advanced purification.
- 0.0001 Micron RO Membranes Removes bacteria, heavy metals, and residual chemicals.
- 800G Ultra High Flow Rate Provides powerful output for both residential and commercial use.
- Automatic Flushing System Maintains RO membrane performance and lifespan.
- Integrated Smart Control Panel Real-time TDS display and intelligent status monitoring.
- Energy-Efficient 2:1 Water Saving Ratio Maximizes pure water output and minimizes waste
- Easy Filter Replacement Tool-free, quickchange cartridge system.

#### **Recommended Applications**

- Villas and Homes
- Restaurants and Cafés
- Hotels and Lounges
- Office and Commercial Use



\*Ensure the selected cartridge matches the housing size before installation. Each element is engineered for a secure fit and easy replacement, maintaining stable flow and filtration performance throughout its service life. Equipped with dual RO membranes and an ACFS pre-filter, it delivers up to 2400G high flow purified water with exceptional efficiency.

# COMMERCIAL RO WATER PURIFIER

3 quick locking filter and integrated waterboard

800G







RO directly drinking



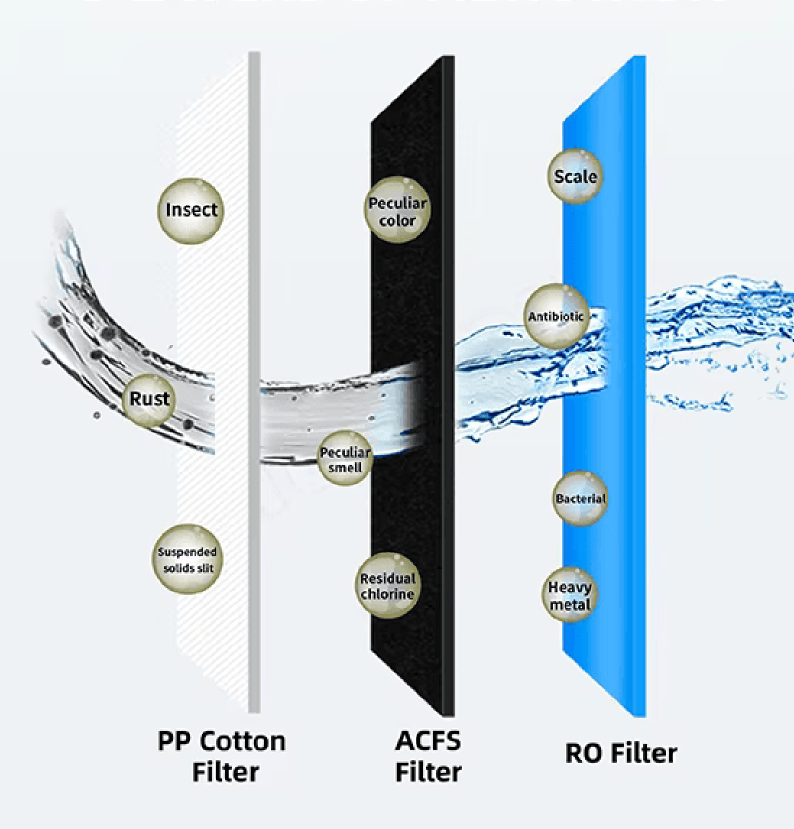
TDS Control



3 Filter elements 3 stages filtration

# **3 FILTER ELEMENTS**

# **3 LAYERS OF FILTRATION**



# **5S QUICK**

# FILTER REPLACEMENT

When replacing the filter, the filter can be changed directly without lifting the machine.



**First Step** Twist down the

Second Step

> Take out the filter

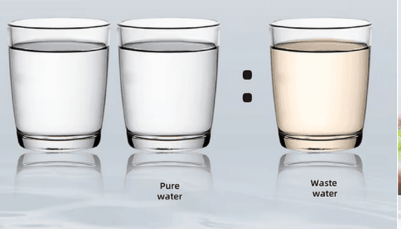
filter clockwise

## **EFFICIENT WATER SAVING**

Energy saving and environmental protection

**Pure** water Waste water

2:1



# **DOUBLE OUTLET DESIGN**

Direct drinking and kitchen use are pure

To meet different water needs, water supply by quality and rational distribution of water



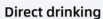
ACFS

1 Layer of filtration

Domestic water

#### Pure water

ACFS+RO 2 Layers of filtration





# 800G LARGE FLUX

# 2.1 L/min Flow of pure water



# **TDS CONTROL**

Regulating valve to regulate TDS, suitable for use



# Advantage



Integrated waterboard



**TDS Control** 



5 seconds filter replacement



3 Filter elements 3 stages filtration



800G high flow



RO directly drinking



Efficient water saving



Intelligent internet of things



House water& Restaurant purification



# INNOVATIVE INTEGRATED WATERWAY

Strong pressure resistance, no water leakage, greatly improved stability

Take advantage of Product Space

Reduce pipe connections

Eliminate the risk of water leakage

High pressure capacity

