

Murch

Whole House Central Water Purifier

Murch series central water purifier for households can provide up to 3200 L/h water flow. It is installed on the main water supply to ensure pure, filtered water from every tap in your home. And the status of the filter on display, replace the filter in time to ensure that your water supply is kept clean.

J2651-ACF4000: $\geq 150\text{sqm}$

J2641-ACF3000: 100-150sqm

J2631-ACF2000: $\leq 100\text{sqm}$



Filters Out Particles $\geq 2\ \mu\text{m}$

Removes colloid, sediment, suspended solids, 99% of residual chlorine, organic matter, bad color and odor, etc.

Increase Appliances Performance

Keeps water-using equipment running smoothly, and prolong the service life of the equipment.

Flexible Installation

No need any external power source. The Murch central water purifier can be placed anywhere you want.

Durable Design

The body is made of 304 stainless steel that is resistant to corrosion. It can be used in complex environmental conditions.

Filter-Change Reminder

The built-in display shows the lifetime of the central water purifier in days, and the filter indicator shows the filter status.

Pure Drinking Water System

Works with Angel RO water purifiers and bottleless water dispensers to offer you a pure, and refreshing drinking water system.



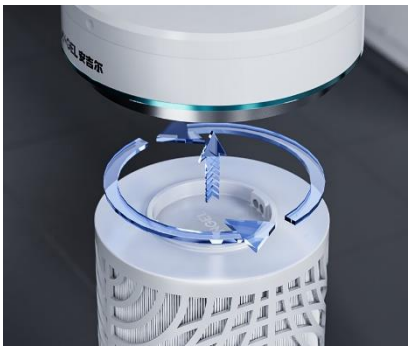
For Various of Houses

Three models for different sizes of houses.



High Flow Filtration

Stable water supply even opening three faucets simultaneously.



Quick-Change Filter

Utilizes twist filter cartridges, no tools required.

Specifications

J2651-ACF4000



J2641-ACF3000



J2631-ACF2000



Model	J2651-ACF4000	J2641-ACF3000	J2631-ACF2000
Flow Rate	3200 L/h	2200 L/h	2000 L/h
Filtration Precision	2 Micron	2 Micron	2 Micron
Inlet Water Temperature	5-38°C	5-38°C	5-38°C
Inlet Water Pressure	100-300 kPa	100-300 kPa	100-300 kPa
Filter & Service Life*	ACF Composite filter, 12 months	ACF Composite filter, 12 months	ACF Composite filter, 12 months
Voltage	3 V	3 V	—
Power Consumption	240 mW	240 mW	—
Dimensions (mm)	Φ 250 x H 880	Φ 250 x H 550	W 200 x D 235 x H 440
Weight	19.4 Kg	12.6 Kg	7 kg
QTY/ Container	20 GP: 204 pcs 40 GP: 408 pcs 40 HQ: 408 pcs	20 GP: 306 pcs 40 GP: 612 pcs 40 HQ: 612 pcs	20 GP: 435 pcs 40 GP: 888 pcs 40 HQ: 1200 pcs

* Service life will vary according to flow rate, influent line pressure and local water conditions.