

Vlta

Microfiltration Water Purifier

Vlta is a water purification system for kitchens of food services, mainly used in convenience stores and other applications with relatively small water consumption. It can operate without electricity, and it does not require pressure. Vlta water purifier supplies purified water for water-using equipment in kitchen, such as steamer, fruit juice machine, and water heater, etc.



5 L/min
Flow Rate



No Electricity
Required



Tankless & Compact

Compact design allows it to be installed on wall or under the sink. Taking up less space and purifying water as it is needed.

2-Stage Microfiltration

Consists of PP and folded ACF filters, which effectively reduces particles down to 5 micron, residual chlorine and lead, providing purified water while retaining beneficial minerals.



Eco-Friendly

No need to plug in electricity,
no wastewater.



Flexible Installation

Two installation types: wall
mounted and under the sink.



Quick-Change Filter

The Twist design allows easy
filter replacements.

Specifications



Model	J2931-CS300
Flow Rate	300 L/h
Filtration Precision	5 Micron
Inlet Water Temperature	5-38°C
Inlet Water Pressure	200-400 kPa
Filter & Service Life*	PP Filter, 3 months
	ACF Filter, 6 months
Dimensions (mm)	W 282 x D 124 x H 388
Weight	3 Kg
QTY/ Container	20 GP: 1155 pcs 40 GP: 2325 pcs 40 HQ: 2732 pcs

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