

Wanaka 600G/800G

600/800 GPD All-in-one RO Water Purifier

The Wanaka 600/800G reverse osmosis water purifiers are an affordable solution for applications up to 600/800 gallons per day and removes up to 99% of harmful contaminants in raw feed water. Wanaka provides clean, refreshing water at a constant flow rate for residential and light commercial use. Easy to operate and reliable. Low operating cost.



Up to 2 L/min Flow Rate

 $15 \cdot 1$ Drain Ratio

Lead-Free Faucet



Filter-Change

Tankless

More compact, and produce fresher water. Taking up less space and purifying water as it is needed.

Long-lifetime Purification

The RO filter lasts up to 36 months. Removes 99% of contaminants from incoming water supply.

Slim & Stylish

Compact design allows it to be installed under the sink or over the counter top. Its design will not affect the interior style.

Care Free

System performance indicators. Leakage protection includes overwork protection and external leak protector (J3376-ROB120).

Key Contaminants Removed: particulates, chlorine, chromium, arsenic, virus, bacterial, phenol, pesticides, mercury, heavy metals, E.coli (97%)



Lead-Free Stainless Steel Faucet Strong corrosion resistance. The purified water will remain clean.



Filter-Change Reminder Check filter status on display at anytime.



3 Seconds Filter-Change Utilizes pull-and-push sanitary filters for easy replacements.

Specifications



436mm

164mm

Model	J3376-ROB120	J3473-ROB90
Water Capacity	800 GPD	600 GPD
Flow Rate	120 L/h	90 L/h
Inlet Water Temperature	5-38°C	5-38°C
Inlet Water Pressure	100-300 kPa	100-300 kPa
Filter & Service Life*	CFII Composite filter, 12 months	CFII Composite filter, 12 months
	RO Filter, 36 months	RO Filter, 36 months
	CFII Composite filter, 12 months	AC Filter, 12 months
Faucet Included	Lead-free stainless steel faucet	Lead-free stainless steel faucet
Voltage/Frequency	220 V/50 Hz	220 V/50 Hz
Power Consumption	80 W	60 W
Dimensions (mm)	W 446 x D 164 x H 436	W 446 x D 164 x H 436
Weight	10 Kg	10 Kg
QTY/ Container	20 GP: 418 pcs 40 GP: 845 pcs 40 HQ: 994 pcs	20 GP: 418 pcs 40 GP: 845 pcs 40 HQ: 994 pcs

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