

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



1.5 : 1
Drain Ratio



Lead-Free
Faucet



3 Seconds
Filter-Change

Tankless

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

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.

Long-lifetime Purification

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

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.

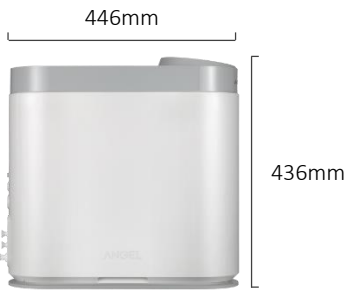


Filter-Change Reminder
Check filter status on display at anytime.



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

Specifications



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	20 GP: 418 pcs
	40 GP: 845 pcs	40 GP: 845 pcs
	40 HQ: 994 pcs	40 HQ: 994 pcs

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