

Wells True Tankless Cooling+ Water Purifier

A new standard in hygiene and performance!





Wells' Patented Direct Cooling System



Unlike other water purifiers that rely on a cooling tank, Wells uses its patented Direct Cooling System to deliver cold water that is fresher, purer, and available in a variety of temperatures.

Wells Triple Hygiene Care System

Improved hygiene with 99.9% UV sterilisation of the dispenser nozzle and replaceable faucet tip



99.9% UV Sterilisation

Automatic and manual UV LED sterilisation (automatic sterilisation activated every 2 hours)



Water Pipe Sterilisation

Auto-sterilisation every 5 days (Manual sterilisation anytime)



Replaceable Faucet Tip

Detachable faucet tip for easy cleaning and replacement

Easy-touch Display with Intuitive LED Lighting



9

-step Comprehensive Nanofiltration

Wells Water Purifier Filter System- Filters out harmful substances, retains essential minerals.

1st Filter

Wells Carbon Filter

5-step Filtering System

Removes 4 types of heavy metals

- Step 1: Removes suspended solids and residual rust
- Step 2: Removes residual chlorine and bad odours
- Step 3: Removes heavy metals
- Step 4: Prevents the buildup of bacteria
- Step 5: Maintains pH level







2nd Filter

Neo Nano Clean Filter

4-step Filtering System

Removes norovirus and dispenses clean water with natural minerals

- Step 6: Removes suspended solids and residual rust
- Step 7: Removes norovirus and bacteria
- Step 8: Removes micro particles, foul odours, and bacteria
- Step 9: Improves water taste, and maintains minerals







Product Specification



	Basic Specifications
Product	Wells True Tankless Cooling+ Water Purifier
Model	WQ674
Function	Cold/Hot/Ambient Water
Dispensing Method	Direct-dispenser type
Product Size (WxDxH)	190mm x 520mm x 405mm
Product Weight	13.5kg
Performance Functions	
Filter	Wells Carbon Nano Clean Filter (9-step filtering)
Hygiene / Sterilising System	Faucet sterilisation / Flow path sterilisation / Faucet tip replacement
Others	LED lighting for safe use / Touch-type display / One-touch sliding faucet
	Energy Usage
Power Consumption	Cooler 0.3A, Heater 2300W
Energy Efficiency	1st grade (Instant heating)
Power Supply	220 V~, 60 Hz