

# Wells The One

6 B

1...

Design a better, healthier life



**Wells The One** is the world's brand new water purifier system. It has cleverly divided the filtration device from the water dispensing faucet for a compact and premium design that has won several international awards.

#### **Globally Recognised Design Awards**



iF Design Award



Red Dot Design Award

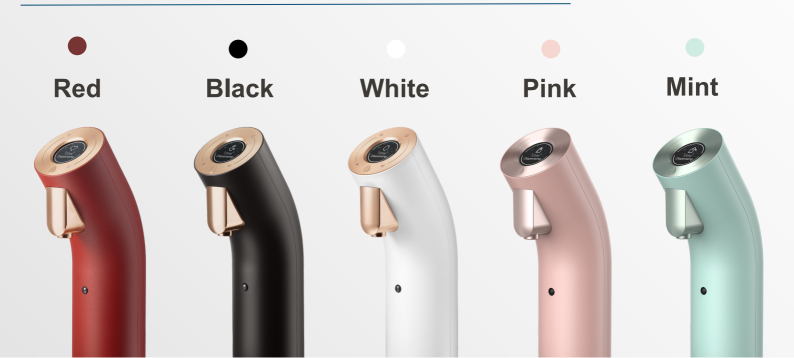


International Design Excellence Award



Good Design Award

#### **Available Colours**



# 4 cm Full Colour LCD Screen

Choose between a light or dark screen display and select system settings.



at just **8.8cm** in diameter.

### **PIR (Passive Infrared Sensor)**

Detects human and prepares purifier for water dispensing.



Enables you to rotate the faucet 180° for easier water dispensing.



#### **M**ulti-tray

Adjust tray height easily to fit everything from small cups to large cooking containers.



## Smart Hygiene Care System

A perfect hygiene care system guarantees safe drinking water with automatic self-sterilisation, an H+ cartridge, and super bio water pipes.



#### Water pipe sterilisation

Automatically sterilises all water pipes once every 3 days



Super bio water pipes

No water forms on the surface of super bio-tubes for more hygienic maintenance



Auto water dispensing Drains remaining water from all water pipes when not in use for 24 hours



#### H+ cartridge

Anti-bacterial properties of the H+ cartridge keep everything extra clean - step Comprehensive Nanofiltration

Wells water filter technology maintains the minerals and filters out harmful substances such as Heavy Metals and Norovirus.











#### Wells Multi-Carbon Plus Filter



#### 5 - step Filtering System

#### Removes 7 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: Improve water taste, and maintain minerals







Staphylococcus aureus

Colon Bacillus











# Innovative, hassle-free installation

Install anywhere you want and keep your kitchen spacious and free.

#### **STEP 1**

**STEP 2** 

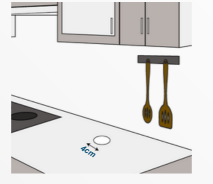
STEP 3

Select a drilling point

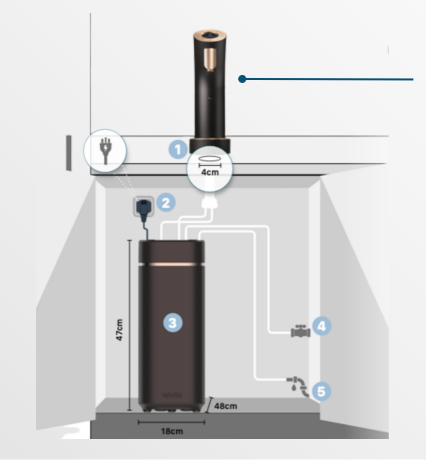
Drill a 4cm hole in the kitchen countertop

Install the water purifier









#### **Provision of Installation**

Countertop drilling of 4cm (diameter)

1

2

4

13A power socket below counter; above 47cm

Cabinet space requirement to fit in filtration unit:
24cm(W) x 50cm(D) x 52cm(H)

Water inlet supply

Water outlet (drainage)
Maximum height: 30cm from base

# Product Specification



| Basic Specifications         |  |
|------------------------------|--|
| Product                      | Wells The One Water Purifier (Cold/Hot/Ambient Water)  |
| Model                        | WL973N   |
| Function                     | Cold/Hot/Ambient water   |
| Dispensing Method            | Direct-dispenser type  |
| Faucet Size (WxDxH)          | 88mm x 88mm x 337mm  |
| Faucet Weight                | 1.15kg   |
| Server Body Weight           | 19.5kg   |
| Performance Functions        |  |
| Filter                       | Wells Multi Carbon Plus-Nano Clean Filter (9-step filtering)   |
| Hygiene / Sterilising System | Auto antibacterial action / Auto drainage / H+cartridge antibacterial effect / Super bio water pipes / All-stainless-dual cooling water pipe |
| Others                       | Activity recognition with Passive Infrared Sensor / 180° body spin /<br>Wheel touch display / Various installation options available         |
| Energy Usage                 |  |
| Power Consumption            | Cooler 0.85A, Heater 2800W   |
| Energy Efficiency            | 1st grade (Heater)   |
| Power Supply                 | 220 V~, 60 Hz  |