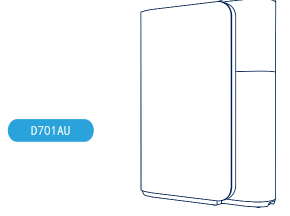
# Undersink NF Water Purifier User manual



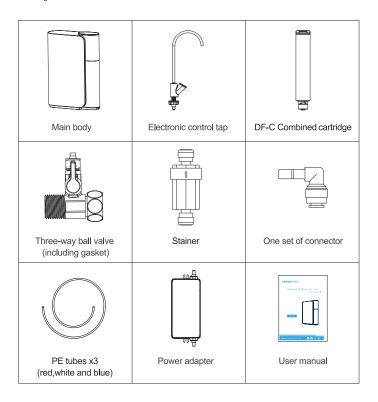




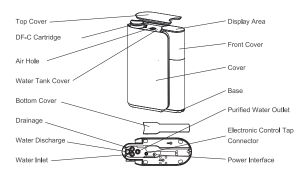


#### Accessories

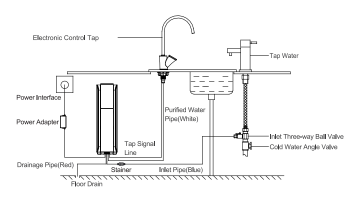
Please check the accessories before use. Please contact your local dealers for any missing accessories.



## Components



## General Setup



### Panel Display Instruction



Display of Main Body



Display of Electronic Control Tap



Sterilization:Icon flashes when Ultra-violet (UV) sterilizing is in progress.



Water Shortage: Icon flashes for the shortage of water



Filtering: Icon lights up as the device is producing water.



Cartridge Lifetime: Cartridge lifetime bar indicates the remaining cartridge life. When the bar is flashing, the cartridge life is closed to expirv.



Reset: Please press and hold the button for 3 seconds to reset the cartridge lifetime bar after replacing the cartridge.



Electronic Control Tap Button: Press the button to switch on the tap and press again to switch off.

#### **Technical Data**

Name: Undersink NF Water Purifier

Model: D701AU

Power Input: 230V ~ /50Hz Min Working Pressure: 200KPa Min Working Temperature: 4°C Min Water Intake Temperature: 5 C

Flow: 15~2I /min

Product Type: OW-DF-29E Water Supply: Tap Water

Max. Watt: 20W

Max Working Pressure: 700KPa Max Working Temperature: 40°C Max Water Intake Temperature: 38 C

#### **Functions**

- 1.DF-C Combined Cartridge: Improve the taste of tap water whilst retaining its natural minerals and trace elements.
- 2.Smart Device: Real-time display of cartridge status and working condition.
- 3.UV: Built in UV sterilization system.

#### Instruction for use

- 1. After installation, please plug in and power on the device.
- 2.To get purified water, please press the electronic control tap button once and press the button again to switch off the tap.
- 3.When the device is initially used or not be used for more than 3 days, it should be rinsed through running the device for 2 cycles and discarding the water.
- 4.When the device is initially used, water from the first cycle may contain carbon sediment from the cartridge which may give the water a slightly dark colour. This carbon is food grade and healthy, and will not affect the quality of water.

## ▲ Caution

- \*Before use, please read the following information carefully.
- \*Please contact our technicians for any problems.
- Please do not leave the device in subzero environments as this may cause irreparable damage.
- Please do not leave the device in high temperature environments as this may result in deformation, breakdown and leakage.
- 3. Please do not disassemble the device without authorization.
- 4. Power input should not exceed the min/max voltage.
- Please unplug the device and switch off the cold-water valve if the device is to be left unattended.
- 6.Please cut the water and power supply immediately in the following situations:
  - 1) Leaking in pipes or other accessories
  - 2) The device is not working
  - 3) Electrical leakage
  - 4) Other abnormal conditions

ORIGINWATER GROUP PTY LTD ACN 627 690 055 1508 Level 15 World Tower, 87 Liverpool St, Sydney, Australia