



H201 RO/NF Filtered Water Dispenser

- Touch Button Control Panel
- Water Leakage Detection and Automatic Shut-off Control
- Hot & Chilled Water
- 100 °C Boiling Water
- Hot Water Re-boiling Function
- Build-in Cup Dispenser
- LED Lighting on Dispensing Place
- Foldable cup holding tray
- Large Drain Container with Alarm System
- Hot Water Safety Lock
- Automatic Heating Shut-off when hot water tank empty
- Anti-Scratch ABS Casing



System and/or Components



Features





Features:

- Floor Standing
- Touch Button Control Panel
- □ Hot & Chilled Water
- Boiling Water
- Black & Silver ABS Casing, Anti-Scratch and Durable
- Build-in Cup Dispenser
- LED Lighting on Dispensing Place
- High Dispensing Gap and Extra foldable cup holding tray, Easier for Getting Water
- Large Drain Container with Alarm System
- Automatic Water Inflow and Shut-off Control
- Hot Water Safety Lock
- Automatic Heating Shut-off when hot water tank is empty
- Saving Energy: Individual On/Off Switch for Boiling & Chilling
- Hot Water Re-boiling Function
- Water Leakage Detection and Automatic Shut-off Control



Specifications of H201

Dimension

(W) 250 x (D) 400 x (H) 1200 mm (±5mm)

Power Rating:

Voltage: 220-240V 50Hz Heating Power: 500W

Chilling Power: 100W

Idle Mode:

On Mode with No Water Draw : ≤ 0.85 kWh/day**

** Tested According to Energy-Efficiency Criteria for ENERGY STAR by the Supplier

Water temperatures:	
Chilled 4°C - 10°C	Default set at 6°C
Hot 88°C - 96°C	Default set at 94°C
Recovery Rate:	Water Tank Capacity:
Recovery Rate: Hot 12 L/Hour	Water Tank Capacity: Hot 2 L
	1 0

Built-In Filtration System:

NF/ 4-Stage Filters Nano Filtration (NSF 42 & 53 Compliance)

- ① Sediment Pre-Filter / 5 Microns
- ② KX Carbon Block Filter / MMF-2710-F1-CBR
- 3 Hollow Fiber Membrane / 0.01 Micron
- GAC Carbon Post Filter

Water Production Rate:	Water Pressure:
2 Liters per Minute	20 - 80psi
UV Sterilizer (Optional) Philips TUV G6T5	

(Optional)

RO/ 5-Stage Reverse Osmosis Purification (NSF 58 Compliance)

- ① Sediment Pre-Filter / 5 Microns
- ② GAC Carbon Pre-Filter
- 3 Sediment Filter / 1 Micron
- 4 R.O. Membrane (Dow FILMTEC) TW30-1812-75 GPD
- ⑤ GAC Carbon Post Filter

Water Production Rate:	Water Pressure:
290 Liters per Day	30 - 80psi

