11000 Series
HIGH-TECH COMPUTERIZED WATER DISPENSER

UPGRADED DESIGN & SUPERIOR EFFICIENCY

 désormais

EXCEPTIONAL ENERGY EFFICIENCY
Improved temperature preservation design, saving up to 27% more energy everyday!*  
*Energy usage level in 24hrs under temperature preservation mode compared to previous model

CLEAN & SAFE DRINKING WATER
Guaranteed Boiling of cold, warm and hot water before dispensed. Automatically suspends water supply when hot water is below 90°C to prevent untreated tap water. Step Inlet ensures tap water does not mix with filtered and boiled water.

CUSTOMIZED STERILIZATION SYSTEM
Allows users to pre-set time and period of complete sterilization (1-7 times per week) with boiling water and flushing of all pipes. System automatically activates Sterilization according to its settings.

SLEEP MODE FUNCTION
Allows users to pre-set time and period of “Sleep Mode” to conserve energy when water dispenser is not in use. System automatically activates Sleep Mode and resumes to normal operations according to its settings. Highly recommended for offices, clinics, hospitals, etc… environment to save costs during off-work hours and weekends.

W435 x D490 x H1390 (mm)
# 11000 Series
## HIGH-TECH COMPUTERIZED WATER DISPENSER

### Removable Drip Tray
Convenient cleaning and maintenance

### New Panel Design
Cleaner and more user-friendly interface for intuitive access.

### BUILT-IN FILTRATION SYSTEM

**UF-10P5C DUAL-PURPOSE Super-Refined Activated Carbon Filter**

**Step One:**
5 micron PP Filter
Effectively filters out mud, sand, rust and other particles and sediments.

**Step Two:**
Activated Carbon Filter
Removes color, odor and extracts chemicals such as chloride, pesticides and heavy metals from the water.

**UF-504 60G R.O. Membrane**

0.0001 micron filters out virus, germs, toxics and heavy metals such as mercury, cadmium... etc, providing clean and safe drinking water.

**UF-21 Disposable Post Activated Carbon Filter**

For the final polishing of water in Reverse Osmosis systems, to remove unpleasant taste and odors from the water stored in tank, to produce cleaner, clearer, better tasting water.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Voltage</th>
<th>Hot Power Consumption</th>
<th>Cold Power Consumption</th>
<th>Hot Tank</th>
<th>Cold Tank</th>
<th>Warm Tank</th>
<th>Hot Water Capacity</th>
<th>Cold Water Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UO-11000AS</td>
<td>Cold / Warm / Hot</td>
<td>110V/220V</td>
<td>1100W / 2000W</td>
<td>245W</td>
<td>22L</td>
<td>4L</td>
<td>10L</td>
<td>32L/hr(110V)</td>
<td>60L/hr(220V)</td>
</tr>
<tr>
<td>UO-11000BS</td>
<td>Warm / Hot</td>
<td>110V/220V</td>
<td>1100W / 2000W</td>
<td>-</td>
<td>22L</td>
<td>-</td>
<td>10L</td>
<td>32L/hr(110V)</td>
<td>60L/hr(220V)</td>
</tr>
</tbody>
</table>

Voltage can be customized based on requirement.  
Hot Water 90°C±10°C : Cold Water 15°C±10°C