Usage Instructions

1. **COLD & ROOM WATER Dispensing:**
   - Standard: Press & Hold COLD / ROOM button – Release to stop
   - Continual: Press ‘Non-Stop Supply’ once and press COLD / ROOM button once to dispense – Press COLD / ROOM button again to stop dispensing.

2. **HOT WATER Dispensing:**
   - Standard: Press Safety Lock once then Press & Hold HOT button – Release to stop
   - Continual: Press ‘Non-Stop Supply’ and Safety Lock once then Press HOT button – Press HOT button again to stop dispensing.

3. **Temperature Indicator:**
   - Cycles through HOT, ROOM, COLD temperature

4. **Reboil Function:**
   - Allows you to manually initiate re-boiling of water if HOT WATER is below desired temperature
   - NOTE: System will automatically re-boil water when below 75 degrees – constant use of the manual Reboil function may use up more electricity and shorten the life of your dispenser.

Dimensions
Technical Specification

<table>
<thead>
<tr>
<th>Description</th>
<th>CLIMA Grande</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Serving PAX</td>
<td>50-75</td>
</tr>
</tbody>
</table>
| Temperature          | HOT: 75 °C ~ 100 °C  
                      | COLD: 7 °C ~ 15 °C |
| Tank Capacity        | 15L (HOT)  
                      | 10L (ROOM)  
                      | 4L (COLD)  |
| Unit Height (mm)     | 1370         |
| Unit Width (mm)      | 430          |
| Unit Depth (mm)      | 480          |
| Electrical Specifications | AC200 – 240V: 50 – 60Hz  
                         | Heating Power: 800W (300W at ‘keep warm’ energy-saving mode)  
                         | Cooling Power: 210W |
| Weight               | 40kg         |
| Origin               | Taiwan       |

Support & General Maintenance

Cleaning Instructions Dispenser:

Use a damp cloth to wipe the surfaces – Do not use cleaning agents that may cause discolouration and corrosion to the plated surfaces.

Troubleshooting

Leakage:

In the unlikely event of leakage, turn off the power supply and water valve supplying water to the modules and contact our Technical Support.

Error Messages:

EP = Water Shortage – Too much water drawn at one time OR water supply is disrupted (Check water supply)

AO = Water Leakage – Possible Internal leaking (Turn off water supply and call Technical Support)

EA = Water Supply regulator Failure – May result in overflow (Turn off water supply and call Technical Support)

Recommendations:

If water filtration unit is left unused for more than 2 days due to e.g. overseas travels, office closure etc., we highly recommend the following:

- Turn off the water inlet valve supplying water to the filtration
- When turning it back on for use, flush out the stagnant water within the system by turning on the tap for at least 2 minutes before consumption
Do not store hazardous chemical by-products such as cleaning agents and pesticides near the filtration system, so as to prevent any possible contamination.