An innovative appliance that replaces all the bottled water you could ever drink. Introducing the ION, the exciting new alternative to bottled water and soft drinks. Pure water refreshment at the touch of a button.

At the source of every delicious sip is ION’s exclusive CarbonPro filter, reducing a wide range of contaminants, transforming ordinary tap water into a reliable source of endless enjoyment, at your home or office.

Imagine...

Quench your thirst anytime with a variety of healthy beverages — icy cold still water, piping hot water to warm you on cold days, or the bubbly effervescence of Sparkling Water.

So leave the heavy bottles and sugary soft drinks behind, and start enjoying the unlimited possibilities of the simple, pure, refreshment that is ION.

Good for You, Good for the Planet.
The Technology of Pure Refreshment

1. InstaChill™
Every glass is freshly filtered and instantly chilled in a Sealed Water Pathway where air never contacts the water supply.

2. Cooling Capacity
Dispense an 8-ounce glass of water every 30 seconds, for an hour ... and ION makes sure it’s 42°F or colder. No other cooler even comes close.

3. Rapidhot™
Tea, cocoa, and even instant soups are delicious with piping hot, freshly filtered water. Up to two gallons per hour, convenient and ready whenever you are.

4. Sparkling Water
Indulge your healthy lifestyle with the healthy alternative to soft drinks. Refreshing with juice, or a twist of lemon or lime.

5. Quick Filter Changes
A simple twist to remove the filter, without any tools ... even without turning off the water supply.

6. Energy Savings Mode
Why run an appliance when no one is using it? Schedule ION’s Sleepmode™ to reduce energy consumption anytime, anywhere.

7. Touchscreen Technology
Easy to use Touchscreen allows users to customize settings, and provides maintenance reminders.

8. SodaPro Regulator
Optional feature for easy to change CO2 supply. Provides up to 250 8-ounce glasses.

ION Microprocessor Control
Proprietary software and precision sensors deliver exact temperature control and ensure high performance under extreme conditions.

<table>
<thead>
<tr>
<th></th>
<th>TS 100</th>
<th>TS 200</th>
<th>TS 300</th>
<th>TS 400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Cold</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Sparkling</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Hot</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Cold Capacity*</td>
<td>8GPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot Capacity**</td>
<td>—</td>
<td>2GPH</td>
<td>—</td>
<td>2GPH</td>
</tr>
<tr>
<td>Dimensions</td>
<td>13.6” x 20.6” x 16.2” / 346mm x 523mm x 412mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>36 lbs.</td>
<td>38 lbs.</td>
<td>43 lbs.</td>
<td>45 lbs.</td>
</tr>
<tr>
<td>Electrical Supply</td>
<td>120 VAC and 230 VAC 50/60 hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Cold Water Capacity based on 70°F inlet water and 41°F outlet, 8-ounce draw/minute.
** Hot Water Capacity based on 70°F inlet water and 185°F outlet, 6-ounce draw/minute.