ICB Twin SH, Stainless

- Sleek modernized design language, with rounded angles on the corners and trunk
- Digital readout displays in English, Spanish, or French — for easier programming and control — and can show either 'Standard' or Metric measurements. Digital readout also shows machine status, and targeted advertising messages can be programmed for display.
- BUNN Infusion Series technology allows for multiple recipes from one footprint — with six brew buttons and three batch sizes
- Energy-saver mode reduces tank temperature during idle periods
- Exclusive Peak Extraction™ Sprayhead is multi-directional with a 17-hole design to ensure ultimate uniformity of extraction
- Electronic funnel lock prevents removal of each brew funnel until drip-through is complete
- USB programming capable
- Brew counter keeps track of how many batches are brewed
- Pre-infusion and pulse brew for maximum flavor extraction. Cold brew lockout & digital temperature control further ensure top-notch brewing.
- New Soft Heat® servers [sold separately] are ergonomic, lighter weight, energy efficient and now offer programmable recipe/batch based holding times and temperatures, alerting staff when freshness has expired or server is empty
- PROP 65 Warning Decal included in packaging with equipment
- Servers not included unless otherwise noted

**Agency:**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product #: 51200.0100</td>
<td>Legs: 4&quot; Stainless Steel Legs</td>
</tr>
<tr>
<td>Finish: Stainless</td>
<td>Water Access: Plumbed</td>
</tr>
<tr>
<td>Funnel: Black Plastic</td>
<td>Interface: Wireless</td>
</tr>
</tbody>
</table>

**Electrical & Capacity**

<table>
<thead>
<tr>
<th>Volts*</th>
<th>Amps</th>
<th>Watts</th>
<th>Cord Attached</th>
<th>Plug Type</th>
<th>8oz cups/hr</th>
<th>236ml cups/hr</th>
<th>Input HPO Temp.</th>
<th>Phase</th>
<th># Wires plus Ground</th>
<th>Hertz</th>
</tr>
</thead>
<tbody>
<tr>
<td>120/240</td>
<td>25</td>
<td>6000</td>
<td>Yes/</td>
<td>-</td>
<td>280</td>
<td>280</td>
<td>60°F (15.5°C)</td>
<td>1</td>
<td>3</td>
<td>60</td>
</tr>
</tbody>
</table>

*When a BUNN is machine rated 120/208-240V, 120/208V or 120/240V, the higher voltage is the supply voltage needed to power the machine. The 120V is there to supply power to some components rated 120V in the machine, but it is not the supply voltage and would not power the machine if the machine is marked with the before mentioned ratings.

**Plumbing Requirements**

<table>
<thead>
<tr>
<th>PSI</th>
<th>kPa</th>
<th>Fitting Supplied</th>
<th>Water Flow Required (GPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-90</td>
<td>138-621</td>
<td>3/8&quot; Male Flare Fitting</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**CAD Drawings**

- 2D
- Revit
- KLC

---

BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.

Last Updated: 06/11/2020
Related Products & Accessories: ICB Twin SH, Stainless(51200.0100)

FILTERS, GOURMET 500
500/1 50/CL
Product #: 20138.1000

1SH STAND, 120V INF SERIES
Product #: 27825.0200

2SH STAND, 120V INF SERIES
Product #: 27875.0200

KIT, DRIP TRAY INF TWIN SH
Product #: 53452.0000

KIT, DRIP TRAY SINGLE SH
Product #: 53452.0001

BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.
Serving & Holding Options: ICB Twin SH, Stainless(51200.0100)

SH SERVER, 1.5G/5.7L
INF SERIES

Product #: 27850.0200

BUNN® reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. For most current specifications and other info visit bunn.com.