Satellite Coffee Brewers – G4 GemX™ IntelliFresh® with FreshTrac®

G4GEMXSIFT63A1000 – Single Brewer
G4GEMXTIFT10A1000 – Twin Brewer

SHORT/BID SPECIFICATION
Coffee brewer to be a: _______ [Specify: single or twin] Curtis GemX Model:______________ [Specify: G4GEMXSIFT63A1000 or G4GEMXTIFT10A1000] with: G4 touchscreen programming; IntelliFresh brew-and-hold perfect-temperature monitoring and control technology; a patented fast-wetting AFS spray head; and field-selectable for .5, 1.0 or 1.5 gallon batch brewing; plus a hot water faucet and 4” height-adjustable legs standard. Brewer to come with one (single model) or two (twin model) (Model GEM3XIFT) insulated Satellite Server(s) with: faucet, LED indicators and sturdy faucet guard, plus any Supporting Remote Warmers, (Additional) Servers and Water Treatment Systems specified/checked lower-right.

Per-Batch (maximum) Production Guide:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>G4GEMX</td>
<td>Single Brewer</td>
<td>.5</td>
<td>12</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>25</td>
<td>16</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>G4GEMX*</td>
<td>Twin Brewer</td>
<td>2.0</td>
<td>51</td>
<td>32</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>64</td>
<td>40</td>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>76</td>
<td>48</td>
<td>32</td>
<td>24</td>
</tr>
</tbody>
</table>

* Twin model using both brewing heads.

GEMX PERFORMANCE FEATURES:
- All stainless steel exterior
- Attractive classic black powder coated front panel
- Field selectable for: .5, 1.0 or 1.5 gallon batch brewing
- Patented fast-wetting AFS spray head
- Non-immersion water temperature sensor
- Base-mounted fast flow hot water faucet
- 4” height-adjustable legs

PATENTED G4 CONTROL TECHNOLOGY:
- Large 4.3” touch screen
- USB port for firmware updates and brew recipe sharing
- Simple icon-driven operator interface
- On-screen instructions & prompts
- One-touch brew-setting for standard coffees
- Programming for: coffee type, grind & weight
- Energy saving idle-temperature mode
- Real-time display of the brewing process
- Self-diagnostic system with scale warning

INTELLIFRESH MONITORING TECHNOLOGY:
- Brews & holds at the perfect serving temperature
- Programmable freshness requirements
- Quality holding timer for up to 2 hours
- Satellite Servers are smart too, remember settings

GEMX SATELLITE SERVER WITH FRESHTRAC FEATURES (INC.):
- 1.5 gallon capacity
- Double wall construction for heat retention
- Insulated locking cover
- Sturdy right & left lift-handles
- LED indicators for brew status, volume and freshness time
- Dependable, no-drip faucet spigot
- Durable faucet guard
- Smart technology settings follow servers to remote locations

SUPPORTING EQUIPMENT - WARMERS, SERVERS & WATER FILTERS:
G4 GemX Coffee Brewers come with one (single) or two (twin) insulated smart Servers. To add a remote warming station and/or extra servers, check box and indicate quantity:

- ___ ea. Single GemX Remote Warming Station – Model: GEM5XSIFT – 120V/1/60 .6 AMP
- ___ ea. Twin GemX Remote Warming Station – Model: GEM5XTIFT – 120V/1/60 1.2 AMP
- ___ ea. GemX Satellite Server with cover – Model: GEM3XIFT
- ___ ea. Curtis Water Filtration System:* CSC5; CSC10; CSC15

*(See WTS Specification Sheet for sizing & performance)

AGENCY APPROVALS:

UL, NSF

MAR/2018 – F-159XXX
## Satellite Coffee Brewers – G4 GemX™ IntelliFresh® with FreshTrac®

### G4GEMXSIFT63A1000 – Single Brewer

![Diagram of Single Brewer]

**Model Key Dimensions (H" x W" x D")**

- G4GEMXSIFT63A1000*: 31.87" x 10.50" x 22.68"

**Shipping Weight**

- 51 lbs.

**Cube ft³**

- 7.00

**(W) Brewer Water Requirements**

- Connection: 3/8" - flare

---

### G4GEMXTIFT10A1000 – Twin Brewer

![Diagram of Twin Brewer]

**Model Key Dimensions (H" x W" x D")**

- G4GEMXTIFT10A1000: 31.87" x 18.17" x 22.69"

**Shipping Weight**

- 85 lbs.

**Cube ft³**

- 10.85

**(W) Brewer Water Requirements**

- Min. Water Pressure: 20 PSI
- Max. Water Pressure: 90 PSI

---

### Electric Requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Phase</th>
<th>Hz</th>
<th>AMPS</th>
<th>Wire</th>
<th>Breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4GEMXSIFT63A1000*</td>
<td>120/220*</td>
<td>1</td>
<td>50/60</td>
<td>1.65/2.8</td>
<td>13.5/13.5</td>
<td>2/3+ G</td>
</tr>
<tr>
<td>G4GEMXTIFT10A1000</td>
<td>220</td>
<td>1</td>
<td>50/60</td>
<td>5.1/7.5</td>
<td>23.0/34.0</td>
<td>3+ G</td>
</tr>
<tr>
<td>GEM5XSIFT (Warmer)</td>
<td>120</td>
<td>1</td>
<td>60</td>
<td>.071</td>
<td>.60</td>
<td>2+ G</td>
</tr>
<tr>
<td>GEM5XTIFT (Warmer)</td>
<td>120</td>
<td>1</td>
<td>60</td>
<td>.142</td>
<td>1.20</td>
<td>2+ G</td>
</tr>
</tbody>
</table>

* Dual voltage.

---

### Notes:

1. A Water Filtration System is required.
2. Extra coiled water delivery tubing is required to allow movement of the brewer for cleaning.

---

### Symbol Library & Pricing:

[AutoQuotes Logo]