Features:

- HC refrigerant
- Forced-air cooling
- INTERIOR: Stainless Steel
- EXTERIOR: Steel painted black
- Chills glass and plate at -10° F
- Electronic thermostat & digital LED temperature display for accurate control & easy reading
- Two shelves and bottom rack standard
- Built-in condensate evaporator system
- No floor drain or additional plumbing is needed

Serv-Ware GFR Series Frosters are UL Safety and UL Sanitation Approved.

Featured with black painted steel exterior, and stainless steel interior, lockable sliding top, digital controls with a LED readout and foamed in place polyurethane cell insulation. LED internal lamp for high visibility of merchandise displayed for easy access. Unit is shipped with wheels installed.

The bottom mounted compressor designed to hold temperatures between -4° F and 5° F.

Warranty Info:

Two Year
- Parts & Labor on entire unit.
- Valid in United States.
- Valid for commercial use only.

Three Year
- Additional Compressor, Part Only.

Conforms to UL471, CSA C22.2 and NSF 7 Standards.

www.servware.com
Phone:(800).768.5953
Fax:(800).976.1299

* See last page for more information.
GFR24 Glass Froster

Technical Information:

**MODEL #**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>DIMENSIONS (W x D x H)</th>
<th>WEIGHT/LBS. (Shipping)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFR24</td>
<td>24 in. Unit</td>
<td>24.1&quot; W x 27&quot; D x 34.8&quot; H</td>
</tr>
</tbody>
</table>

**CONSTRUCTION**

- **Exterior Material**: Steel Painted Black
- **Interior Material**: Stainless Steel
- **Insulation Material**: CFC Free Foam
- **Shelf Material**: 2

**COOLING**

- **Refrigerant + Charge oz.**: R290 / 3.53 oz.
- **BTU/H**: 866
- **Defrosting**: Every 6 Hours
- **Horse Power**: 1/5
- **Storage Capacity**: 2.67 cubic feet

**ELECTRICAL**

- **Voltage**: 115
- **Amps**: 2.0
- **Hz**: 60
- **Phase**: 1

**ADDITIONAL INFORMATION**

- Installation by certified commercial restaurant equipment installer recommended. Inspection before and after installation by licensed electrician for safe operation. Product designed for interior usage in a climate controlled location with adequate air circulation and not adjacent to a high temperature source.