Model 220BG Decontamination Chamber

APPLICATION:
The LYNX Model 220BG Decontamination Chamber is a dedicated air-tight chamber designed to accept vapor or gaseous sterilants for high level disinfection and/or sterilization of metro racks, caging, computers, electronics, medical devices, instrumentation, and other miscellaneous items at ambient temperatures.

STANDARD FEATURES:
- Modular Construction
- Knock-down Shipment
- Gas/Vapor Ports
- Internal 120 VAC Power
- Air Tight Door(s)
- Air Control Dampers
- HEPA Filtered Air
- Personnel Safety Features
- Micro-Computer Control
- Gas/Vapor Distribution Fans
- Illuminated Interior

CONSTRUCTION:
- All Stainless Steel Construction
- Smooth Unobstructed Interior
- Touch Screen Operator Interface
- Direct Reading Vacuum/ Pressure Gauge
- Viewing Window

ACCESSORIES:
- Transfer Cart
- Barrier Wall Flange Assembly

OPTIONAL FEATURES:
- Pass-Thru Unit
- Right or Left Hand Services
- Exhaust Fan
- Pass-Thru Door Interlock System
- Air Compressor
- Seismic Tie Down
- Split Base
- VHP Generator
- Chlorine Dioxide Generator

SIZE:
- Compartment: 36" wide x 100" high x 85" deep
- Overall Unit: 61" wide x 110" high x 92" deep

Note: Chamber can be designed to any size to meet new or existing applications. Specifications are subject to change without notice.

Make a Difference…Make it LYNX!
# UTILITIES: 220BG

<table>
<thead>
<tr>
<th>Option</th>
<th>Specification</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Electrical</td>
<td>120VAC – 20Amps</td>
</tr>
<tr>
<td>D</td>
<td>Drain</td>
<td>2” Floor Drain (Minimum)</td>
</tr>
<tr>
<td>V</td>
<td>Vent</td>
<td>12” ID Duct 250 CFM</td>
</tr>
<tr>
<td>A</td>
<td>Air</td>
<td>½” NPT 80-100PSI 2-3CFM</td>
</tr>
</tbody>
</table>

**NOTE:**

- The selection of certain options could reduce the above stated utilities. Please consult your LYNX representative to discuss your specific requirements.
- Drawing data is for general reference only. Each sized unit and selected options will effect the overall machine size. Obtain certified drawings for design and installation details.
- Specifications are subject to change without notice.