CONTROL CENTER MODEL CC-101

WATER/ENERGY SAVING FEATURE • AUTOMATIC REVERSING ACTION

SPECIFICATIONS

STAINLESS STEEL ENCLOSURE
• NEMA 4
• Stainless steel construction
• Easy to clean and keep clean

AUTOMATIC REVERSING CONTROL
• Reverses direction of motor at each startup
• Increases cutting element life and reduces jams

REVERSING DELAY
• Disposer will not reverse while motor is in motion
• Protects motor from burn out from operator misuse

AUTOMATIC DROP OUT SYSTEM
• If a power loss occurs, control will automatically disengage power lines
• Disposer must be restarted

DISCONNECT SWITCH
• Disconnects electrical power beyond switch for service
• Interlock with front cover

SOLID STATE CONTROL
• Operates on 24V

SOLID STATE CONTROL CIRCUIT
• Printed circuit board with control diagnostic/function lights, delay timers and timed run pin and reversing control

POST WATER FLUSH
• Adjustable timer allows water to run automatically for up to 10 minutes, flushing disposer and drain lines after disposer is shut off

TIMED RUN OR CONTINUOUS RUN
• Selected at your discretion, simply by moving the plug-in on the printed circuit board
• Timed run shuts off disposer automatically after 10 minutes
• Can be shut off manually any time

SOLENOID VALVE
• Packed unattached inside control center carton
• Ensures that water is flowing into disposer while disposer is operating

VOLTAGE/PHASE AVAILABILITY

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage/Hz</th>
<th>Phase</th>
<th>Disposer Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC101K-1</td>
<td>120V, 50/60 Hz</td>
<td>1 Ph</td>
<td>SS-50 to SS-200</td>
</tr>
<tr>
<td>CC101K-2</td>
<td>208-240V, 50/60 Hz</td>
<td>1 Ph</td>
<td>SS-50 to SS-200</td>
</tr>
<tr>
<td>CC101K-3</td>
<td>208-240V, 50/60 Hz</td>
<td>3 Ph</td>
<td>SS-50 to SS-1000</td>
</tr>
<tr>
<td>CC101K-4</td>
<td>380-460V, 50/60 Hz</td>
<td>3 Ph</td>
<td>SS-50 to SS-1000</td>
</tr>
</tbody>
</table>

A complete collection of our product drawings is available for download at the InSinkErator Revit/CAD Library, which can be found at www.insinkerator.com/foodservice. Product information is also accessible on The KCL CADalog. More information is available from KCL at www.kclcad.com.
NOTE: The CC-101 control center should be mounted 1-1/2" (38.1 mm) back from the front surface of the table.