MAKING EVERY SQUARE FOOT COUNT

With the ever-increasing demands being placed on today’s surgical workplaces, space limitations often provide the greatest challenge to improve patient throughput. That’s why GETINGE designed the 633HC Vacuum/Gravity Steam Sterilizer to hold up to twice as many standard instrument trays than other similarly-sized units, to double the throughput in the same amount of space.

As a result, 633HC Steam Sterilizers are the ideal replacement unit for OR renovation projects where space is at a premium. The unit is also optimized for ambulatory surgical centers and the larger instrument sets required for orthopedic surgeries.
633HC STEAM STERILIZERS

STANDARD DIMENSIONS:
26.5" wide x 26.5" high

CHAMBER LENGTHS:
The 633HC Sterilizer is offered in a choice of three chamber lengths:
26" (660 mm) — 10.5 cu. ft. (297L)
39" (1000 mm) — 15.5 cu. ft. (450L)
51" (1300 mm) — 20.7 cu. ft. (586L)
• Single or double doors
• Cabinet mounted or recessed
• Power operated vertical sliding door
• Choice of loading equipment:
  – Load Car and transfer carriage
  – Interior chamber rack with extended shelves
• Gravity with positive pulse conditioning and pressure/vacuum pulsing for dynamic air removal
• All cycles are sequenced and monitored by the control system, and custom cycle names can be designated for each cycle
• Real-time, continuous display of cycle values and cycle countdown
• Permanently mounted casters for ease of installation and maintenance positioning
• Easy to install and connect; optional seismic anchoring integral to sterilizer frame
• Optional integral steam generators feature electrically generated steam for processing cycles

SPACE SAVING ADVANTAGES
Larger Loads — Similar Chambers
Our 633HC chamber has a larger load capacity compared to competitor’s similar-sized chamber load capacities.

<table>
<thead>
<tr>
<th>Throughput and Chamber Comparison</th>
<th>* Chamber Size (W x H x L), inch</th>
<th>** Instrument Tray Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETINGE 633HC</td>
<td>Steris</td>
<td>Belimed</td>
</tr>
<tr>
<td>26.5 x 26.5 x 39&quot;</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>26.5 x 26.5 x 51&quot;</td>
<td>12&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Less Space — Similar Throughput
The 633HC chamber load capacity is competitive to other sterilizers with larger chambers. In addition, our vertical sliding door offers space-saving advantages compared to the competition’s hinged doors (which take up precious floor space).

<table>
<thead>
<tr>
<th>Throughput and Chamber Comparison</th>
<th>* Chamber Size (W x H x L), inch</th>
<th>** Instrument Tray Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETINGE 633HC</td>
<td>Steris</td>
<td>Belimed</td>
</tr>
<tr>
<td>26.5 x 26.5 x 39&quot;</td>
<td>8&quot;</td>
<td></td>
</tr>
<tr>
<td>26.5 x 26.5 x 51&quot;</td>
<td>12&quot;</td>
<td></td>
</tr>
</tbody>
</table>

FDA 510(k) Recommended Loads