Thermo Scientific Heratherm large capacity ovens – efficient, safe, easy

Thermo Scientific™ Heratherm® large capacity ovens are designed for larger samples or high sample volumes, providing valuable space while maintaining a small footprint.

General Protocol ovens provide higher chamber capacity for your day-to-day drying and heating applications.

Advanced Protocol ovens offer mechanical convection technology for faster drying and better temperature stability and uniformity.

Greater flexibility, accuracy and dependability are provided through a range of additional features.
Energy efficient

- Our Heratherm ovens feature an environmentally friendly, cost-saving design, reducing energy consumption by as much as 23%* compared to conventional models
- Based on internal testing, 04/2012

Exceptional temperature performance to protect your valuable samples

- Optimal uniformity: as good as +/-0.1 °C.
- Optimal stability: as good as +/-0.3 °C (measured at 150 °C)

Optional stainless steel exterior for Advanced Protocol units

- Meets demanding needs in pharmaceutical and clinical laboratories

Heratherm
Large Capacity General Protocol Ovens

- Two sizes (400 L and 750 L)
- Gravity convection technology for gentle heating and drying
- Low overall energy consumption
- Optimal use of chamber with flexible shelving system and lockable castors for easy set-up / moving
- Timer to turn on/off at specified time for energy savings

Heratherm
Large Capacity Advanced Protocol Ovens

- Mechanical convection technology ensures optimal temperature distribution, and fast heat-up and drying processes
- Programmable controller for pre-defined temperature ramps
  - Damper can be opened and closed electronically
  - Selection of two fan speeds for application flexibility
- Timer extends the automation options available to the user
- Inner chamber made from stainless steel (highly resistant quality AISI 304)

LARGE CAPACITY GENERAL PROTOCOL OVENS*

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>MODEL</th>
<th>INTERNAL VOLUME L/CU.FT.</th>
<th>MAXIMUM TEMPERATURE °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>51029327</td>
<td>GS400</td>
<td>419 / 14.8</td>
<td>250</td>
</tr>
<tr>
<td>51029339</td>
<td>GS750</td>
<td>774 / 27.3</td>
<td>250</td>
</tr>
</tbody>
</table>

* All units are 208/240V
** Stainless steel exterior
*** With 208V and open damper max temperature is 220 °C – please use 240V connection for higher temperature applications

LARGE CAPACITY ADVANCED PROTOCOL OVENS*

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>MODEL</th>
<th>INTERNAL VOLUME L/CU.FT.</th>
<th>MAXIMUM TEMPERATURE °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>51029329</td>
<td>OMH400</td>
<td>396 / 14</td>
<td>250</td>
</tr>
<tr>
<td>51029330</td>
<td>OMH400 SS**</td>
<td>396 / 14</td>
<td>250</td>
</tr>
<tr>
<td>51029343</td>
<td>OMH750</td>
<td>731 / 25.8</td>
<td>250***</td>
</tr>
<tr>
<td>51029344</td>
<td>OMH750 SS**</td>
<td>731 / 25.8</td>
<td>250***</td>
</tr>
</tbody>
</table>

* Based on internal testing, 04/2012
** All units are 208/240V
*** With 208V and open damper max temperature is 220 °C – please use 240V connection for higher temperature applications

ORDER TODAY

[Name] at
[Phone] or
[eMail@eMail.com]

© 2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.