The PGC 4.5 cu. ft. chamber features our unique humidity control system that enables the user to attain unsurpassed levels of RH/temperature control and uniformity.

These test chambers are designed to accurately produce those temperature and humidity conditions required for applications such as stability studies, package testing, TAPPI, MIL-SPEC, and vapor transmission.

Applications are found in such diverse industries as pharmaceutical development and manufacturing, electronic components, food, semiconductor, paper and pulp, and wherever precise humidity and temperature replications are required.

Additionally, PGC's SmartPad microprocessor controller is a user-friendly system that provides optimum accuracy and control. The SmartPad is equipped with direct readings in both temperature and humidity. It also features 60-segment programming for automatic cycling and ramping and soaking excursions. High-low or deviation alarms as well as digital communications ports are standard features.

The interior chamber is constructed of very durable, corrosion resistant 316 stainless steel. Low watt density heaters are used that also contribute to the unit’s longer life.

Should your application require it, the chamber airflow can be factory-configured from the standard horizontal flow to vertical. Other options include extended ranges, chart recorders, a window in the outer door, and a clear inner door with optional iris opening.

Lastly, all PGC equipment is exhaustively tested at your specified condition before being shipped to ensure trouble-free operation.

<table>
<thead>
<tr>
<th>RH Variables</th>
<th>PGC, Inc.</th>
<th>Competition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Constancy</td>
<td>± 0.5%</td>
<td>± 2.0%</td>
</tr>
<tr>
<td>Chamber Uniformity</td>
<td>± 0.5%</td>
<td>± 2.0%</td>
</tr>
<tr>
<td>Sensor Accuracy</td>
<td>± 1.0%</td>
<td>± 2.0%</td>
</tr>
<tr>
<td>Total</td>
<td>± 2.0%</td>
<td>± 6.0%</td>
</tr>
</tbody>
</table>

Pictured with optional window and chart recorder
FEATURES

RH control constancy of ±0.5%
Temperature control constancy of ±0.1°C
Various safety cut-offs
316 stainless interior chamber
User-friendly and unit-specific digital controller

BENEFITS

Extremely stable and uniform environment
Maintains superior constancy and uniformity
Security and safety
Equipment longevity; corrosion resistant
Ease of operation

SPECIFICATIONS

Series 9140

Relative Humidity Range: 10 to 95% (limited by a 4°C dewpoint)
Relative Humidity Constancy: ±0.5%
Relative Humidity Uniformity: ±0.5%
Temperature Range: 5 to 85°C
Temperature Constancy: ±0.1°C
Temperature Uniformity: ±0.2°C

Utilities
115v, 16 FLA, 1 phase, 60 Hz
220v, 12 FLA, 1 phase, 50 Hz
Higher voltages are also available
Refrigeration Unit: Fractional HP utilizing non-ozone depleting gas

External Chamber Dimensions
41"w x 29’d x 46”h (nominal)
75” high with optional base cabinet

Internal Chamber Dimensions
18’w x 18’d x 24”h (nominal)

Weight
590 lbs.

Shipping Weight
790 lbs.