PARAMETER GENERATION & CONTROL

PRECISE HUMIDITY CONTROL SYSTEMS

TEXTILE CONDITIONING SYSTEMS

One Size Does NOT Fit All



Rapid Textile Conditioner

Bring samples to equilibrium within 1 to 3 minutes. Simple to set up, runs on 115 V, 60 Hz and does not require a permanent water source.



Sample with Data Sheet Conditioning Cabinet

Holds up to 72 samples while attached to an 8.5 x 11 inch data sheet. Four door access with "easy to use" sample holders.

Precise Temperature and Humidity Control for all Your Textile Requirements



Large Sample Conditioner

Conditions up to (15) 30 x 66 inch towels or rugs. Convient hanging bar easily slides out for quick sample preparation.



Large Sample Conditioner

Smaller version of the above chamber holds (6) 30 x 36 inch towels or rugs. Very energy efficient model.



Complete Walk-in Rooms

Maintains precise conditions for large storage or testing. Can also provide conditioning systems for existing rooms or laboratories.





Large volume constant condition chamber. Comes standard with 3 stainless steel shelves.

RH Variables	PGC, Inc	Competition
Control Constancy	±0.5% RH	±2.0% RH
Chamber Uniformity	±0.5% RH	±2.0% RH
Sensor Accuracy	<u>±1.0% RH</u>	<u>±2.0% RH</u>
Total	±2.0% RH	±6.0% RH