

# **Advanced Test Equipment Corp.**

Rentals • Sales • Calibration • Service

# Reach-In Test Chambers

**Elite G-Series** 



Temperature and humidity chambers are an excellent choice for thermal cycling, steady state conditioning, product reliability testing, and other applications. Offered in five standard sizes, our G-Series chambers provide users the widest range of temperature or temperature and humidity environments on the market.

Single-stage or cascade refrigeration offers users a wide performance range to achieve complex test requirements, while optional LN2 or CO2 boost cooling and/or boost heat are available to expedite heating and cooling ramp rates.

An optional PCU add-on provides remote conditioning capabilities, increasing the versatility of your lab.

Russells GB and GD chambers can provide the following combination of controlled testing environments:

- » Temperature
- » Temperature and humidity
- » Conditioning pre-existing spaces with PCU add-on

Russells GB and GD chamberes are available in sizes of 8, 16, 32, 64, and 83 cubic feet (226, 439, 898, 1,796, and 2,350 liters). A Russells application engineer will assist you in selecting the chamber configuration, size, and capabilities best suited to meeting your testing needs.



#### **TYPICAL CHAMBER PERFORMANCE:**

» Temperature Range:

-70°C to +180°C (-94°F to +356°F) in cascade configurations and -32°C to +180°C (-26°F to +356°F) in single-stage configuration\*

» Humidity Range:

10% to 95% RH within the bounds of a +85°C (+185°F) max dry bulb and a +4°C (+40°F) min dewpoint\*

\*extended ranges available



### **STANDARD FEATURES:**

- » Three-sided access to base mounted system components
- » Continuous TIG welded 304 stainless interior liner
- » Non-settling oven grade fiberglass insulation
- » Chamber floor drain
- » Dual silicone one-piece door gaskets with mitered and vulcanized corners
- » Multi-pane tempered heated viewing window minimizes condensation
- » Durable, maintenance free powder coat finish \*custom colors available
- » 3" access port on right-hand side wall (additional sizes available)
- » Heavy duty swivel casters with integrated leveling pads
- » Shelf pilaster for optional stainless steel shelves
- » Proprietary single-hand door latch
- » Refrigeration service manifolds with gauges
- » Quick response vapor generator with replaceable Inconel immersion heaters
- » Vapor generator failsafe overtemp protection
- » Humidity water demineralizer with one cartridge
- » Interior light with external switch

# **REFRIGERATION:**

- » Single stage or cascade refrigeration
- » Zero ozone depletion refrigerants
- » Cryogenic models available
- » Heat only models available
- » Copper tube/aluminum fin cooling coil
- » High efficiency brazed plate cascade heat exchanger
- » Non-bucking automatic heat/cool mode selection with compressor time-out
- » Dual high/low refrigeration pressure limit switches
- » Inherent compressor overload protection

## **CONTROLS:**

- » Watlow F4T programmer/controller
- » Ethernet Modbus TCP communication
- » Touchscreen control interface
- » Robust graphing and datalogging capability
- » Digital Product Safeguard high/low temperature limit with audible alarm
- » Solid state humidity sensor

# **ELECTRICAL:**

- » UL 508A compliant control panel
- » All wiring meets National Electric Code (NEC) standards
- » System branch circuits individually fused
- » 115v control circuitry with integrated isolation transformer
- » Full system function switches and indicator lights
- » System fault status indicators
- » All wiring color coded and labeled
- » High temperature failsafe limit

# **OPTIONAL ACCESSORIES:**

- » russellsOne touchscreen temperature and humidity programmer/controller
- » Auto restart timer to automatically restart chamber after power outage
- » Side mounted control panel for unique configuration requirements
- » Product Temperature (Cascade) Control
- » Stainless steel adjustable shelf
- » Sliding shelf brackets
- » Additional access ports and shelves
- » Portable Conditioning Unit (PCU) adder with ducts
- » Cable slot in door mullion
- » Padlock hasp (lockable open/closed position)
- » Humidity water recirculation system
- » LN2 or CO2 boost cooling
- » Dry air purge to minimize migrating moisture and condensation to control humidity
- » GN2 purge system to mitigate condensation and control humidity
- » Air-cooled or water-cooled refrigeration condenser
- » Refrigeration sound-deadening package
- » Boost heating
- » Main power disconnect switch
- » Control panel mounted E-Stop
- » Running time meter
- » Minimal spark options for battery testing and potentially hazardous test articles
- » High heat options (temperature only models)
- » Multiple voltage options
- » NRTL/eSAFE inspection