

PGC FLEX

MULTI-CONFIGURABLE REACH-IN

Ultimate in Flexibility



Easily convert Conviron PGC FLEX to Single, Double, or Triple Tier Configurations for flexibility between multiple research programs

TEMPERATURE

- +10°C to +40°C Lights ON
+4°C to +40°C Lights OFF
- (Optional) Low temperature operation*

REFRIGERATION

- Water-cooled condensing unit with a hot gas bypass system for continuous compressor operation and close temperature control
- (Optional) Air-cooled condensing unit*

MAINTENANCE

- Easy access to refrigeration and humidification equipment through partially open top and removable upper front fascia panel

HUMIDITY

- Up to 90%RH*
- Control accuracy: $\pm 3\%$ *
- (Optional) Ultrasonic humidification*

EXTENDED GROWTH HEIGHTS

- (Optional) Accessory*

ACCESS

- Two reach-in doors with light tight gasket seal and keyed locks
- Two dual pane windows with light tight cover

CAPACITY

- 111 ft³ (3145 L) interior capacity

LIGHTING

- Fluorescent lighting up to:
 - » **Standard (One Tier) Configuration:**
1125 $\mu\text{mol}/\text{m}^2/\text{s}$
 - » **Two or Three Tier Configuration:**
500 $\mu\text{mol}/\text{m}^2/\text{s}$
- Dimmable lighting*

CARBON DIOXIDE

- (Optional) CO₂ additive control*
- (Optional) CO₂ Scrubber*

AIRFLOW

- **Standard (One Tier) Configuration:**
Uniform upward through Unifloor®
- **Two or Three Tier Configuration:**
Uniform horizontally from a back wall air distribution plenum
- Adjustable fresh air intake and exhaust ports



*Consult factory for details

CE Management System Certified to ISO 9001

July 5, 2017, Rev 1
©2017 Controlled Environments Limited. Conviron is a registered trademark of Controlled Environments Limited. All other trademarks are the property of their respective owners. Information subject to change without written notice.

For worldwide contact information, please visit us online at www.conviron.com.