GEN 2000

Reach-In Chamber







CONVIRON®

Extend your research possibilities with a versatile, adaptable chamber.

CONVIRON

CAPACITY

- 59.3 ft3 (1679L) volume
- 11.3 ft² (1.05 m²) 45.2 ft² (4.2 m²) shelf space

TEMPERATURE

- +4°C to 40°C lights off
- +10°C to 45°C lights on
- Control of ±0.5°C

LIGHTING

- Broad-spectrum, energy-saving LEDs as standard
- Optional fluorescent lighting
- Open- or closed loop dimming

HUMIDITY

- Optional additive humidity up to 90%RH
- Optional dehumidification

MOBILITY

- Heavy duty, front locking casters
- Adjustable leveling bolts

UTILITIES

- Drain hose
- Optional drain pan and pump
- 50Hz and 60Hz models

CONTROL AND MONITORING

- 7" high resolution, full color touchscreen
- Intuitive graphic interface
- Advanced programming, control and reporting
- Optional integration with Central Management[™] or Argus Controls

REFRIGERATION

- Top-mounted air-cooled condensing unit with hot gas bypass for continuous compressor operation and tight temperature control
- Space-saving design and easy access for maintenance

ACCESS

- Light tight door gasket seal with keyed lock
- Optional observation window
- Instrument port

UNIFORMITY

- Engineered airflow and perforated plenums for uniformity
- Upward or horizontal airflow to suit shelving and applications

One Chamber. Four Applications.









Tall Plant (TA) Kit

Short Plant (SH) Kit

Tissue Culture (TC) Kit

Incubation (IN) Kit

CE TÜV Management System Certified to ISO 9001

conviron.com

