



**Product Specification Sheet** 

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity control







## **Product Specification Sheet**

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity control

Chamber capacity 1200 Litres

Standard dual chamber design 1 set of shelves per door

Chamber width 705 mm
Chamber depth 600 mm
Chamber height 1269 mm

Single chamber design Optional
Chamber width 1490 mm
Chamber depth 600 mm
Chamber height 1269 mm

Chamber material Stainless Steel 304L

External width 1895 mm
External depth 762 mm
External height 1861 mm

External material Durable epoxy powder-coated steel

Recommended clearance 75mm on sides and rear

Temperature range 4 to 50C
Temperature sensor Pt100
Control accuracy 0.1 C
Temporal stability 0.2 C

Available shelf positions 26 (13 per door)
Shelves supplied 6 (3 per door)
Shelf dimensions 690 x 590 mm

Shelf spacing 90 mm
Shelf capacity 50 KG

Insulation type Mineral Wool - asbestos free

Insulation thickness 50mm





## **Product Specification Sheet**

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity control

Compressor size 3/4 HP

Refrigerant CFC-Free R134a

Lighting source Bi-Directional (up/down) Waterproof LED Cassettes

Lighting directly above and below entire shelf

Growth area 0.4m2 (per shelf)

Maximum intensity 200µmol/m2/sec

Lighting colours Lighting cassettes comprised of any combination of:

Warm White Cool White

Red Green Blue

RGB Combination—Variable spectrum







**Product Specification Sheet** 

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity contro

Electrical supply Single phase, 220 - 240V, 50 - 60 Hz

(alternatives available on request)

Element rating 2 kW

Circulating fan 2

Controller type Multifunction intelligent digital PID-microprocessor
Readout Digital LCD readout of set and actual temperature

Temperature alarms High | low | deviation

Programmable Control 500 step programmable control of temperature, humidity

and lighting

Country of origin Australia





## **Product Specification Sheet**

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

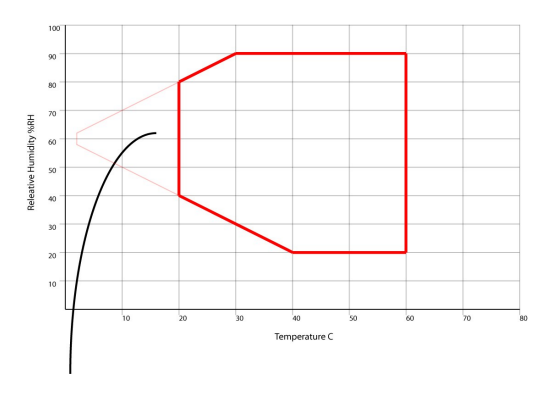
Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity control

Humidity Range 20 - 90% RH

**Humidity sensor** 

Control accuracy 0.1 % Temporal stability 0.5 %



If the temperature setpoint is below 20 C, the RH control will be disabled and the chamber will adopt a natural value depending on the internal chamber conditions

This graph is a guide only
Variations to the envelope can occur due to ambient conditions,
the intensity of internal lighting, heat loads or humidity loads,
and the nature of the product placed within the chamber.





**Product Specification Sheet** 

Series Algae growth chambers

**LED Lighting** 

Temperature and Humidity

Model agc-rh-1200

1200 litre LED algae growth chamber Temperature and humidity control

## **Options / Accessories**

- Single chamber design
- Additional shelves
- Inner viewing door toughened glass
- Double glazed glass door
- Side access port 50 mm
- Fan speed controller
- Internal power supply\*
- RS232 or RS485 comms module
- Ethernet comms module
- ISPM 15 compliant crating for export
- Calibration certificate
- Co2 Control (ambient to 3000ppm)

<sup>\*</sup>Maximum temperature limited to 50C