



INCREMENTUM 1700

INCREMENTUM 1700

This extreme performance multi-tier reach-in is designed to push beyond the performance envelopelimits where others stop performing.

The Incrementum 1700 can be used for a broad range of research & test applications Plant Growth, Tissue Culture, Environmental testing, Stress testing, Seed Germination, Insect-breeding, Product testing & various applications for life sciences.





ENVIRONMENTAL RESEARCH

The Bronson Incrementum 1700 Extreme Performance Multi tier reach-in is developed because of the growing demands for Extreme Environmental Testing.

To see how plants behave and grow in extreme conditions we need to be able to simulate extreme conditions without limits.

With the Bronson Incrementum 1700 this is now possible, you can create a wide range of extreme climate conditions from tropical heat stress experiments to artic nightfrost simulations all in one reach-in.

Temperature and humidity alone are not sufficient to create your controlled environment. We need to combine it with high light intensities.

This cabinet is designed to cope with a huge heat load and is capable of delivering up to 2000 μ mol/m²/s (PPFD) at 150mm from light source.

Cooling 3 layers with 600 µmol/m²/s (PPFD) at 150mm from light source is also no problem for the Bronson Incrementum 1700









ENVIRONMENTAL RESEARCH



The Bronson Incrementum 1700 is a multi-tier cabinet with a flexible shelving system to maximise the required growth height from 150mm up to 1450mm.

Max grow height:

- 1 layer ±1450mm.
- 2 layers ±700mm.
- 3 layers ±450mm.
- 4 layers ±300mm.

Cabinet Benifits:

- Two compartments
- White coating for good reflection
- Shelves are made of stainless steel
- Shelves are adjustable in height
- Shelves are removeable (plug and play)
- Surface is easy to clean
- Removable backwall for cleaning
- No column 1300mm wide clearance
- Double door design
- Doorlock and door switch

Options for cabinet:

- Viewport with magnetic door
- Entry port for probes





TECHNICAL SPECIFICATIONS 1700

GENERAL:			
Volume	1685 Litre	1685 Litre	
External dimensions (W x D x H mm)	2273 x 900 x 2000	2273 x 900 x 2000	
Internal dimensions (W x D x H mm)	1610 x 680 x 1540	1610 x 680 x 1540	
Exterior	White coated steel	White coated steel	
Interior	White coated stainless steel		
Number of doors	2		
Keylock	Yes		
Shelf and shelf size (mm)	Stainless steel 1600x610	Stainless steel 1600x610	
Number of growth layers	1 up to 4	1 up to 4	
Growth surface per layer	1 layer =0.98m ² 2 layers =1.96m ² 3 layers =2.94m ² 4 layers =3.92m ²		
Capacity 600x400mm trays	up to 12 (3 per shelf)	up to 12 (3 per shelf)	
Growth height	Adjustable from 150mm up to 1450mm		
Chassis	On swivel wheels		
TEMPERATURE	LIGHTS ON	LIGHTS OFF	
Temperature range (permanent)(3)	+5°C to +40°C	+5°C to +45°C	
Night frost simulation up to 6 hours(2)	-4°C	-10°C	
Temperature precision controller	0,1℃	0,1°C	
Temperature variation setpoint chamber	< ± 0,2°C	< ± 0,2°C	
Temperature uniformity per shelf	< ± 1,5°C	< ± 0,3°C	
HUMIDITY ⁽¹⁾	LIGHTS ON	LIGHTS OFF	
Humidity range at +5°C to +40°C	40 to 80% RH	30 to 95% RH	
Humidity precision controller	1% RH	1% RH	
Humidity variation setpoint chamber	± 5% RH	± 2% RH	
Humidity uniformity per shelf	± 7% RH	± 5% RH	
LIGHT INTENSITY LED (4)	NUMBER OF S	HELVES	
up to 400 μmol/m²/s (PPFD) at 150mm	4		
up to 800 μmol/m²/s (PPFD) at 150mm	3		
up to 1000 μmol/m²/s (PPFD) at 150mm	2		
up to 2000 μmol/m²/s (PPFD) at 150mm	1		
TECHNICAL DATA			
PLC Controller	Siemens S7-1200 controller		
Touchscreen	Siemens SIMATIC Unified 7 inch comfort panel		
Temperature sensor	PT1000		
Humidity sensor	Hygrometric 50% of 100%		
Airflow	Horizontal; 0,1 to 0,3 m/s (adjustable at touchscreen 50% up to100%)		
Humidifier ⁽¹⁾	Ultrasonic		
Dryer ⁽¹⁾	Desiccant dehumidifier or by seperate cooling coil		
CO2 ⁽¹⁾	150-2000 ppm		
INSTALLATION REQUIREMENTS	S		
Location		Air conditioned room controlled between 10°C and 25°C	
Water (for optional humidifier ⁽¹⁾)		Demineralized or RO water 1-5 bar	
Drain	Drain at floor level near th	Drain at floor level near the cabinet	
Weight	± 575 Kg. (depending on configuration)		
Electrical connection	1-3 Phase 16A type C 230V 50Hz (0,6-3,2 kW depending on configuration		
Connection	Potential alarm contact /	Potential alarm contact / internet UTP	
Ontine of			

- (1) Optional
- (2) Nightfrost simulation depends on the heatload and moisture levels, no humidity control below $+5^{\circ}\text{C}$
- $(3) \, Depending \, on \, heat load, \, moisture \, levels, \, evaporation \, and \, surrounding \, conditions.$
- (4) There are different light intensities available, the maximum light intensity depends on the number of shelves and heatload.



www.bronsonclimate.nl



Distributor:

Bronson Climate b.v. Valeton 19 5301 LW Zaltbommel The Netherlands

0031 418 760 310 CLIMATE@BRONSON.NL



Bronson Climate Grows