

Stability, Growth Chambers & Incubators



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EBIQCELL CLIMACELL Stability, Growth Chambers & Incubators



FRIOCELL

with forced air convection and cooling

The high technical standard of the Friocell Incubator allows exact incubation processes while maintaining precise temperature control both for variation and deviation. The units have very short recovery times and together with fuzzy logic control ensure there is no temperature overshoot during heating. The unique cooling system ensures that samples are not dried while cooling. The units can be equipped with high performance lighting for both plant growth and testing of products. Ideal for use in biological laboratories, botany, cosmetics, the food processing and chemical industries.



CLIMACELL

with forced air convection, cooling and controlled humidity

BMT Incubators' principle of operation is based on a precise forced air circulation combined with a patented powerful cooling system and a humidifier situated in the chamber. A multiprocessor humidifying and dehumidifying control system together with an optional lighting system ensure perfect homogenous conditions for precise simulation of climatic conditions. BMT Incubators with heating, cooling and humidity control are specifically designed for applications in which exact and reproducible simulation of various environmental conditions are important such as stability testing of components,

Options

- Cooling to -9.9 C (Climacell with unregulated humidity only)
- Internal lighting in a wide range of various light sources and can be equipped under shelves or in the door (not available in sizes 22 liters and 55 liters)
- Access ports with the diameter of 25 and 50 mm and up to 100 mm in chamber sizes above 22 liters
- Electronic door locks
- Electric socket (water proof) inside chamber for instruments
- Programmable lighting simulating day/night, digital adjustable from 10% to 100%
- Optional wave length of light sources available
- Lighting under shelves for photo stability tests according to ICH Q1B Guidelines
- UV, VIS illumination measuring instruments
- Building maintenance alarm monitoring relays
 - Independent flexible temperature monitoring (RTD) device inside the chamber
 - WarmComm software for central monitoring and control of up to 10 different BMT incubators
 - Stainless steel exterior for superior aesthetics and clean ability
- Heated door for reduced condensation build up





Comfort Control

All BMT Friocell and Climacell Incubators are equipped with the most advanced Microprocessor control system available. Standard features include:

- Unique chip card system for unlimited and individual program storage
- RS 232 port for printer and PC communications
- Programmable start and stop time functions
- Acoustic and visual alarm notification
- Programmable cycle range from 1 min to 40 years with 1 min intervals
- Digital class III safety thermostat
- Real time cycle data
- Temperature ramping of increase or decrease
- Programmable cycle steps
- 6 programmable cycles on controller and unlimited programmable cycles
 with chip cards
- Adjustable fan speed
- Adjustable damper (exhaust rate) from 10% to 100%
- Password protection
- Door open alarm

Incubators designed for testing of stability, photostability and experimental growth of plants ...

The units are designed in accordance with EU 2006 / 95/EC, 2004/108/EC. These chambers also meet the highest requirements for photostability tests, according the ICH guidelines Q1B, option 2 and the European norms. Cultivating and testing chambers, FRIOCELL and CLIMACELL can be equipped with exposure lights to create optimal conditions for plant growth and cultivating of tissue cultures under natural conditions. The excellent microprocessor enables easy programming and offers a wide range of parameters for simulation of day and night adjustments of air circulation, humidity and lighting.

- Wide range of chamber volumes from 22 up to 707 liters
 - Various light sources for different purposes
- Fully programmable intensity of the light microprocessor controlled (0–100%, increments 10%)
- Optional UV or VISIBLE light on-line measurement with data evaluation (display/printer/PC)
- High temperature and humidity uniformity due to patented double jacket vertical ventilation system
- Reflective surfaces in lighting modules made of stainless steel for higher efficiency of lighting
- Elimination of condensation in chamber due to patented efficient airflow system
- Flexible position of the lighting and shelving
- Vertical construction of the chamber saves space in the laboratory
- Automatic defrost for long-term processes at lower temperatures

FRIOCELL - CLIMACELL - LIGHTING SHELVES: VISIBLE & UV TUBES												
Chamber volume (I) / ft3	111 / 3.92	222 / 7.84	404 / 14.27	707 / 25								
width × depth × high of shelf [mm]	539 × 350 × 90 / 21.2 x 13.8 x 3.5	539 × 500 × 123 / 21.2 x 19.7 x 4.8	539 × 500 × 123 / 21.2 x	939 × 512 × 93 / 37 x 20.2 x 3.								
No. of tubes/each shelf [pcs]	5	8	8	12								
Max. no of shelves/unit [pcs]	2	2	3	3								
Power input/W/each shelf [W]	75	120	120	180								
Length/diameter of tube [mm]	450 / 26	450 / 26	450 / 26	450 / 26								
Visible source												
VIS sources 400-700 [nm]	2700 / 3000	2700 / 3000	2700 / 3000	2700 / 3000								
Color temperature [°K]	4000 / 6000	4000 / 6000	4000 / 6000	4000 / 6000								
Tube type / power input// each	ube type / power input// each Luxline Plus / 15 [W]											
Light intensity in the middle of shelf ± 10 Distance of light source 12 cm	16.5	18	18	20								
UV source UV source - range - [nm] peak at / nm	300–400, max. 350	300–400, max. 350	300–400, max. 350	300–400, max. 350								
Tube type / power - input / each	Tube type / power - input / each Black Light Blue / 15 [W]											
Light intensity in the middle of shelf ± 10 % [mW/cm												
Distance of light source 12 cm	5	5	5	5								
Temperature range °C with lights on an	nd non-controlled humidity / Tempera	ature range °C with lights on and controlle	d humidity / Range of RH /%	/ with lights on (temperatur	e							
1 shelf	0–99,9 / 10–90 / 10–75	0–99,9 / 10–90 / 10–75	0–99,9 / 10–90 / 10–85	0–99,9 / 10–90 / 10–	85							
2 shelves	15–99,9 / 17–90 / 10–60	15–99,9 / 15–90 / 10–60	- / - / -	- / - / -								
3 shelves	- / - / -	- / - / -	8–99,9 / 15–90 / 10–60	8–99,9 / 15–90 / 10–60								
Temperature range °C with lights on an	Temperature range °C with lights on and non-controlled / controlled hu-											
	0-99.9 / 10-90	0-99.9 / 10-90	10–90 0–99.9 / 10–90 0–99.9 / 10–90									
Range of controlled RH [%] with lights off	10–90	10–90	10–90	10–90								
Protective system	IP 65	IP 65	IP 65	IP 65								
Connectors no. / each shelve [pcs]	2	2	2	2								

All technical parameters are based on an empty chamber (without samples on shelves), 20–22 °C ambient temperature, ventilator / fan speed 100 %, defrost off, lighting off, supply voltage 230 V + 10 %. Range of the humidity control is limited according to the data in the user manual for CLIMACELL. The real photometry-values are necessary to measure during the test with an independent measurement device. Our products FRIOCELL and CLIMACELL fulfill all demands (temperature accuracy/temperature uniformity, range, accuracy, light intensity and spectrum range) for all stability and foto stability testing according the internationally valid European norms and the pharmaceutical ICH guidelines Q1A R (except point 2.2.7.5 – storage in freezer – and point 2.2.7.6 – storage below minus 20 °C) and ICH Q 1 B, option 2.

Available Light Sources













Normal Day light

Activa—Full Spectrum light



Cool White 840

Day light 860

FRIOCELL (FC) 22I, 55I, 111I, 222I, 404I, 707I CLIMACELL (CLC) 111I, 222I, 404I, 707I										
Technical data	volume	cca mm / ft 3	22***/ .77	55***/ 1.94	111 / 3.92	222 / 7.84	404 / 14.26	707 / 25		
Inner dimensions	width	cca mm / in.	244 / 9.6	400 / 15.8	540 / 21.25	540 / 21.25	540/21.25	940 / 37		
Chamber, stainless steel	depth	cca mm / in.	307 / 12.1	370 / 14.6	370 / 14.6	520 / 20.5	520 / 20.5	520 / 20.5		
	height	cca mm / in.	296 / 11.7	350 / 13.8	530 / 20.9	760 / 29.9	1410 / 55.6	1410 / 55.6		
Volume of the steam space cca		cca I / ft3	43 / 1.5	89 / 3.1	163 / 5.8	299 / 10.6	524 / 18.5	876/31		
Тгау	racks	max. No.	4	4	7	10	19	19		
stainless steel *)	standard equipment min. distance between travs	pcs. included cm / inches	2 6 / 2.4	2 7 / 2.8	2 7 / 2.8	2 7 / 2.8	2 7 / 2.8	2 7 / 2.8		
Maximum	per tray	max. kg/tray	10/22	20 /44	20 /44	30 / 66.1	30 / 66.1	50 / 101.2		
weight of the load *)	inside the oven	max. kg./rack	25 / 55.1	50 / 110.2	50 / 110.2	70 / 154.3	100/220.5	130/286.6		
Door	no. of outer metal doors no. of inner glass doors	No. No.	1 1	1	1 1	1 1	1 1	1 1		
External dimensions FC	width	cca mm / in.	406 / 15	620/24.4	760 / 30	760 / 30	1010 / 39.8	1460 / 57.5		
(including door and handle)	depth	cca mm / in.	592 / 23.3	640 /25.2	640 / 25.2	790 / 31.1	790 / 31.1	790 / 31.1		
	height	cca mm / in.	605 / 23.8	820 / 32.3	1000 / 39.4	1230 / 48.5	1910 / 75.3	1910 / 75.3		
External dimensions CLC	width	cca mm / in.			760 / 30	760 / 30	1010 / 39.8	1460 / 57.5		
(including door and handle)	depth	cca mm / in.			640 / 25.2	790 / 31.1	790 / 31.1	790 / 31.1		
	height	cca mm / in.			1100 / 43.3	1330 / 52.4	1910 / 75.3	1910 / 75.3		
Weight Friocell	net	cca kg / lbs	33 / 72.8	80 / 176.4	101 / 222.7	132 / 291	230 / 507	270 / 595.2		
	gross (with packaging)	cca kg / lbs	38 / 83.8	99 / 218.3	131 / 288.8	169 / 372.6	270 / 696.2	316 / 696.7		
Weight Climacell	net	cca kg / lbs			101 / 222.7	132 / 291	230 / 507	270 / 595.2		
	gross (with packaging)	cca kg / lbs	100		131/288.8	169/372.6	270/696.2	316 / 696.7		
Electricity	max. power**) FC	w	100	1130	1130	1130	2250	2500		
	max. power**) CLC	Μ			2050	2100	3150	3400		
	main 50/60 Hz protective system		100-240 IP 20	230 IP 20	230 IP 20	230 IP 20	230 IP 20	230 IP 20		
Temperature data	protective system		11 20	11 20	11 20	11 20	11 20	11 20		
Working temperature	at ambient temperature 22 °C	°C	+5-+70	r	r	(-9.9)*** 0 - +99.9				
Temperature uniformity	at 10 °C accuracy	cca (±) °C	<0.3	<0.5	<0.5	<0.5	<1	<0.1		
	at 37 °C		<0.3	<0.5	<0.5	<0.5	<1	<0.1		
	in time	cca (±) °C	<0.1	<0.2	<0.2	<0.2	<0.3	<0.4		
Heating up time to 37 °C from the ambient temperature		min	10	23	20	25	26	27		
Cooling down time from 22 °C to 10 °C		min	<31	<14	<21	<21	<21	<21		
Recovery time after FC / CLC		at 37 °C	1/-	1/-	1.5/1.5	1.5/1.5	1.5/1.5	1.5/1.5		
30 sec. door open according DIN 12 880 FC / CLC		at 50 °C	2.5/-	1.5/-	2/2	3(2.5)/2.5	5/5.5	3.5/3/5		
Relative humidity CLC	range	%			10 - 90%	10-90%	10-90%	10-90%		
Heat emission	at 37 °C	cca W	50	62	70	97	123	148		
Noise level - complete incubator		dB	53	46	46	50	56	58		

Note: All technical data is related to 22 °C ambient temperature and ± 10 % voltage swing (if not specified). For other parameters see section

Electric connections. There occurs temperature and humidity variation in case of regular turbidity removal during the operation.

* Approx. 50 % of the tray area can be filled in order to enable uniform air circulation inside the chamber.

** Compressor + condenser + electromagnetic valves + fan / ventilator (s) + steam generator heating (volume 22 liters with Peltier model) *** Volume 22 and 55 liters without internal lighting

**** on request



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