

FRIOCELL® EVO

Incubator with Forced Air Circulation and Active Cooling



Innovative Heat Technology







protecting human health

Tradition, Quality, **Innovation**

Since its establishment in 1921, BMT Medical Technology s.r.o., the traditional manufacturer of medical and laboratory technology, has been gradually transformed from a small regional company to an international corporation.

In 1992, it became a member of the European MMM Group which has been operating on the world markets since 1954 as an important supplier of systems for the health care industry, science and research. With its comprehensive offer of products and services, sterilization and disinfection devices for hospitals, scientific institutes, laboratories and pharmaceutical industry, MMM Group has established itself as an outstanding quality and innovations producer on the global markets.

The knowledge and experience gained during the implementations of individual supplies for our customers all over the world, and the technical innovations have been permanently and positively influencing the development, construction and production of our devices. High level of our work has also been confirmed by the number of patents and industrial designs as well as an easy implementation of individual device adjustments.

MMM Group - excellence in medical and laboratory technology.

Basic Characteristics

Volume: 55, 111, 222, 404, 707, 1212 litres Working temperature: 0°C up to 100°C range up to 70°C for the volume of 1212 l FC EVO as optional equipment up to -20°C FC EVO as optional equipment of chamber decontamination up to 160°C (except for the 1212 litres volume) Refrigerant: R134a without CFC (for -20 °C R449a without CFC) CO₂ concentration: 0,2% up to 20% (optional equipment) Inner glass door Interior: stainless steel, mat. No. 1.4301 (AISI 304)

FRIOCELL® EVO

Precise and Energy-Saving Incubator with Active Cooling

The device FRIOCELL® provides time and space-precision tempering of materials in the field of bio-technologies, botany, zoology, food processing, cosmetics, chemistry, etc. A unique cooling system offers exact and economic simulation of selected natural processes; it reduces evaporation of samples and allows extremely low temperature conditions regeneration times.

In case of optional equipment buying, the device offers regulation of CO₂ respectively other gases concentration or space-homogenous lighting in the field of visible or UV light with adjustable intensity and possibility of intensity measuring using special probes. Thanks to the unique combination, the device offers a wide range of possible applications to users.

Meeting the requirements of regulations 2014/35/EU, 2014/30/EU, ICH 279/95 Option 2, FDA 21 Part 11, 2011/65/EU, 517/2014/EU.



Applications



Pharmaceutical Industry

Tests of photo stability according to ICH 279/95 Option 2, quality tests of pharmaceutical raw materials



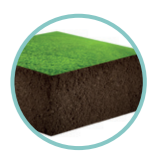
Water Management

Testing of water quality in municipal water preparing plants (BSK5 at 5°C)



Cosmetic Industry

Durability testing, testing of cosmetic products or primary materials stability



Agriculture

Enzymatic reactions and microbiologic activities in soils



Plastics Industry

Temperature stabilisation of reference samples



Zoology

Simulation of conditions for living organisms research - cultivation of fish eggs, cultivation of insects development stages



General and Applied Industry (research field)

E.g. cultivation of tissue cultures human or animal ones



Botany

Studies of germination, green plants growing for further research



Food Industry

Tests of food products expiration date



Paper Industry

Long-term testing of paper quality



Beverage Industry

Rapid beer quality test (12h/5°C+12h/40°C)



Paints and Varnishes **Industry**

Paints stability testing – resistance to UV radiation





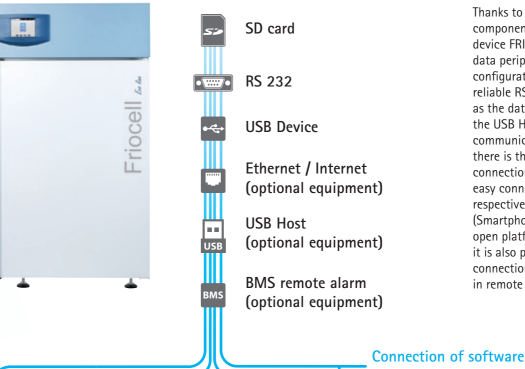
The New Control System Offers

- 5.7 inch (14.5 cm) touch screen display
- Microprocessor Fuzzy logic process control
- Intuitive control via colour icons
- Graphic configuration of a new program
- Transparent displaying of data course at the cycle
- Protective thermostat class 3
- Acoustic and visual alarm
- Multi-level users administration (corresponding to FDA 21 Part 11)
- Keyboard lock against unauthorised handling

- Data encryption and non-manipulability (corresponding to FDA 21 Part 11)
- Up to 100 programs and up to 100 segments for each program
- Yearly data logger in graphic and numeric form
- On-line or off-line data export
- Prepared service programs for fast diagnostics of faults
- Easy service diagnostics including remote access
- Multi-language communication
- Direct printing of protocols in PDF format via Warmcomm 4.0
- Easy user configuration of the device

- SD memory card, USB Host and RS 232 standardly included
- USB device or Ethernet interface with own IP address for remote data transfer, control and diagnostics (optional equipment)
- Programming of ramps, real time and cycling
- Fan setting 0–100%
- Main ON/OFF switch for security reasons
- Device state LED indicator

Connectivity



Data Outputs

Thanks to the most up-to-date components of electronic, the device FRIOCELL® Evo does not have any data peripherals connection limit. The basic configuration contains traditional and reliable RS 232, USB Device and the SD card as the data carrier. There is also available the USB Host for bi-directional USB communication and for remote connection there is the Ethernet (RJ 45) connection. Proper IP address allows easy connection to PC or selected printer, respectively other usual data periphery (Smartphone, Netbook, etc.). Thanks to the open platform and adjusted data format it is also possible to configure remote connection and to work with on-line data in remote mode (internet).



WarmComm 4.0

Universal data administration for BMT/MMM heating technology devices



- Compatible with EVO line and ECO line devices
- Backward compatible with older heating technology series (Standard, Comfort – all except CO2CELL)
- Stable platform of the SQL library
- User-friendly environment
- Connection via Ethernet, RS 232 and USB
- Two-way communication data monitoring and device control
- Client-Server architecture
- Three levels of the program depending on client's requirements (Basic-Professional-FDA)
- In compliance with FDA CFR 21 Part 11 (version F)
- Web support, on-line updating
- Protected licence policy
- Compatible with MS Windows XP/7/8/10 operating systems
- Validation documentation IQ/QQ



FRIOCELL® EVO

MMM Group

Comfort Machine with Superior Parameters

MMM Group offers traditionally fully ranged size of the cabinet, from personal size 55 litres, up to new size 1212 litres, with the best ratio cost/performance. Patented vertical air flow with preheating chamber and asymmetrically perforated panels ensure the well proven vertical spiralled air flow with the best spatial homogeneity.

Deep experience of the factory engineers and many years of careful development help with sophisticated Fuzzy logic control system. By means of the Fuzzy logic are continually evaluated the current process conditions as size of chamber, set parameters, quantity of the samples inside and herewith optimizing heating, cooling and steaming performance.

Practical large and popular door handle, robust wheels with brakes and 220° (with exception of size 707, 1212) openable main door(s) contributes to high user friendly character of the device. Light grey with light blue device colours highlighted by dark blue smiley control panel cause a pleasant feeling of harmony in the user every morning

Smart design with user friendly control panel

Memory SD card

for data transfer

Microprocessor control Fuzzy logic for minimising the start-up and recovery times

Extension of the device designed for easy service access

Efficient LED diodes (up to 30 000 lx)

 low temperature programmable exposition lighting (optional equipment)

Robust but easily permeable shelves for efficient air flow in the chamber

Stainless steel (AISI 304) chamber making regular device cleaning easy

Easily removable inner panels for easy chamber cleaning

Heating elements located between the chamber shells ensure maximum surface utilization for the most efficient heat exchange

Inner tight glass door made of Security Izolas glass according to EN 12150-2

Increased bottom slope for easier condensate discharge

Service diagnostics via remote access

Touch display with graphic interface

Main switch ON/OFF for reliable switch off of the device

Increased maximal temperature – up to 160°C for chamber decontamination (optional equipment)

Automatic defrosting system (optional equipment)

Vertical device construction for saving the space in your lab

Efficient chamber insulation

for long-term stability of parameters in the chamber and low operation costs

Adjusted dehumidification system for fast RH change in the chamber

Improved cooling system for shorter recovery times

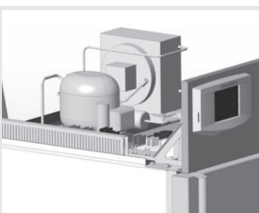
Unique vertical system of air flow in the chamber for precise conditions in the chamber and short recovery time

Ergonomic handle for easy and safe door closing (patent protected)

Four-point adjustable door hanging for perfect door sealing

Braked castors for easy and safe device handling









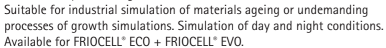


Programmable Exposure Lighting

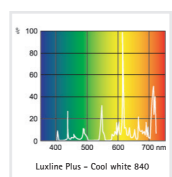
New generation of the FRIOCELL® EVO device offers wide possibilities of selected lighting use. The variability of placement, selection of light sources, user friendliness and possibility of fluent intensity control meet even the most demanding requirements towards applications with exposure lighting.

Fluorescent Tubes in Doors

Traditional placement of the light case with new design and increased intensity of lighting (up to 36 000 lx). Exposure of the whole cross-section of the chamber with the lowest purchase costs and minimal influence on conditions in the chamber. Program-controlled switching on and off of the lighting for FRIOCELL® ECO. Program-controlled regulation of intensity within the range of 10–100% in increments of 1%, which can be completed with intensity measuring for FRIOCELL® EVO.





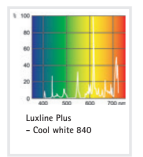


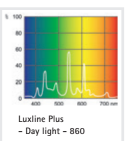
Fluorescent Tubes in Shelves

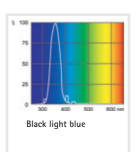
A vertical source of up to three light cases with direct lighting and variable height of lighting. Even lighting of the whole shelf and optimal use of the chamber volume for the area size lighting. Efficient balancing of temperature emissions thanks to perforation of cases and precise regulation of conditions in the chamber even under full lighting. Maximal intensity 23 000 lx (12 cm below the source). Program-controlled switching on and off of the lighting for FRIOCELL® ECO. Program-controlled regulation of intensity within the range of 10-100% in increments of 1%, which can be completed with intensity measuring for FRIOCELL® EVO. Typical for tests of photo-stability or basic growth simulations in botany. Simulation of day and night conditions.

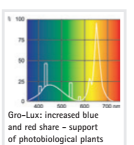


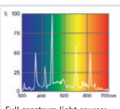
Available for FRIOCELL® ECO + FRIOCELL® EVO. Different colours of the light source.











Full spectrum light source: Activa (Not suitable for photostability testing)

LED Lighting in the Door

Economic solution of white exposure LED lighting with higher intensity (up to 21 000 lx). Exposure of the whole cross-section of the chamber with low temperature emissions. Program-controlled switching on and off of the lighting for FRIOCELL® ECO. Program-controlled regulation of intensity within the range of 10-100% in increments of 1%, which can be completed with intensity measuring for FRIOCELL® EVO. Suitable for industrial testing with high demands towards intensity. Simulation of day and night conditions. May be completed with intensity measuring. Available for FRIOCELL® ECO + FRIOCELL® EVO.



White LED Lighting in Shelves

Precise horizontal lighting with white or colour LED lighting with maximal intensity (up to 30 000 lx), low temperature emissions of the light source, variability of enlightened cases placement. Program-controlled switching on and off of the lighting for FRIOCELL® ECO. Program-controlled regulation of intensity within the range of 10-100% in increments of 1%, which can be completed with intensity measuring for FRIOCELL® EVO. It is suitable for industrial use or use in botany. Maximal use of enlightened surface of shelves in relation to the chamber volume. Simulation of day and night conditions. May be completed with intensity measuring.



Available for FRIOCELL® ECO + FRIOCELL® EVO.

Configuration for typical applications

Based on our experience we offer optimal configurations for selected applications, typical for FRIOCELL®.



Botany

Studies of germination, green plants growing for further research

stability test.

Pharmaceutical Industry

Photo-stable Chamber

Chamber with combined or separated VIS-UV source of light with independent

Base used FRIOCELL® EVO

control and automatic assessment of photo

• Chamber sizes 111, 222, 404, 707, 1212

or two VIS + one UV lighted Shelf

• Automatic control of process duration

Automatic assessment of exposure dose

(with option VIS and UV measuring)

20,000 LUX and 2,56 mW/cm²/s-1*

High light homogeneousness for equal

Printing of protocols for individual

exposure doses with confirmation

• High intensity of lighting – up to

lighting of all the samples

Short exposure times

Automatic defrosting

• Three combinable VIS-UV lighted shelves

Tests of photo stability according to ICH 279/95 Option 2, quality tests of pharmaceutical raw materials

Growth Chamber - Spectral Growth Chamber - White



Exact growth chamber with variable

controllable LED lighting.

Automatic defrosting

• CO₂ regulation (option)

Base used FRIOCELL® EVO

growth height and full-spectrum fluently

• Chamber sizes 111, 222, 404, 707, 1212

• Full-spectrum stable white LED lighting

Maximal intensity up to 330 μmol/m²/s*

Maximal growth height up to 1300 mm

with fluent intensity regulation (step 1%)

Up to four floors with LED lighting

• Up to 3,4m² of lighted surface

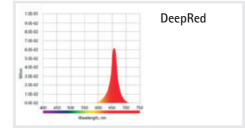
LED source for photosynthesis and low power consumption.

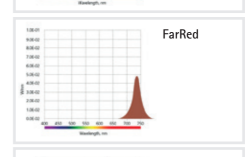
- Base used FRIOCELL® EVO
- Chamber sizes 111, 222, 404, 707, 1212
- Up to four floors with LED lighting
- Diversified blue-red-fared (2:2:1) LED source optimised for photosynthesis with fluent regulation of individual light components
- Maximal growth height up to 1300 mm
- Automatic defrosting
- CO₂ regulation (option)

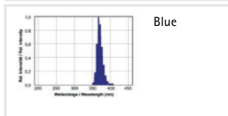


Growth chamber optimising high lighting intensity with optimal colour spectrum of

- Up to 3,4m² of lighted surface
- Maximal intensity up to 311 μmol/m²/s*







*) measured 12 cm below the Shel

Accessories Included

Each FRIOCELL® EVO is supplied with standard equipment which does not have to be additionally ordered and it makes a standard part of delivery:



Touch screen



Communication ports RS 232 and USB host



SD card



Multi-conductor temperature



Sealing inner glass door



Optional Equipment

Thanks to modular construction of our devices even FRIOCELL® EVO may be additionally equipped according to your preferences with many additional options. FRIOCELL® EVO may then serve as a chamber for testing of photo-stability, light simulation of day and night, processes with CO₂ control, hot-air decontamination, etc.

- 1. Hot-air decontamination 160°C
- 2. Additional cooling -20°C
- 3. Flexible temperature sensors
- 4. LED light shelves
- 5. Exposure lighting in doors
- 6. Light sensors of exposure
- 7. Defrosting system

- 8. CO₂ control
- 9. Software WarmComm 4,0
- 10. Data module USB device, Ethernet
- 11. Mechanic door lock
- 12. Electromagnetic door lock
- 13. Trays or shelves
- 14. Access port Ø 25, 50, 100 mm
- 15. Programmable inner socket
- 16. External printer
- 17. Multi-point temp. / humidity measuring
- 18. IQ/OQ protocols

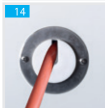




























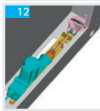














Technical Parameters



FRIOCELL® EVO (FC EVO)				111	222	404	707	1212	
Technical data	volume	Approx. I	54	110	219	404	704	1408	
Internal space - chamber,	width	mm	400	540	540	540	940	3×540 (1905)	
stainless steel DIN 1.4301			355	535	765	1415	1415	1415	
(AISI 304)	(AISI 304) depth		380			530	530	530	
Volume of the steam space		Approx. I	91	167	305	530	878	1753	
External dimensions width		mm	640	780	780	1100	1500	2530	
		mm	940H	1187H	1450H	1890C	1890C	1921C	
		mm	755	55 755 885 8		885	885	898	
B 1 1: .	width	Approx. mm	990	992	1120	1332	1682	2742	
Package – dimensions	height (incl. palette)	Approx. mm	1300	1650 1746 2200		2190	2240		
(three-layers carton)	depth	Approx. mm	830	954	952	1062	1064	1137	
Maialet	nett	kg	95/105**	110/120**	143/153**	240/250**	280/290**	519/545**	
Weight	brutt (carton)	kg	180/190**	220/230**	263/273**	390/400**	500/510**	839/865**	
	shelves	max. No.	5	7	10	19	19	3×19	
	standard equipment	pcs. included	2	2	2	2	2	6	
Shelves of stainless steel *)	min. distance between shelves	mm	70	70	70	70	70	70	
	Storage area (w x d)	mm	380×335	520×335	520×485	520×485	920×485	520×485	
	per 1 tray	kg/screen	20	20	30 30		50	30	
Maximal load *)	for a shelf	kg/shelf	elf 20 20 30 30		30	20	30		
total inside of device		kg/case	50	50	70	100	130	300	
Number of outer metal doors		psc.	1	1 1 1		2	3		
Number of inner glass doors		psc.	1	1 1 1 1 :		2	3		
Electrical data	max. power requirement	W	700/850**	1000/1150**	1150/1300**	1700/1700**	2000/2050**	2500/3300**	
	mains 50/60 Hz	V	115/230	115/230	115/230	115/230	115/230	115/230	
IP Code		IP20	IP20	IP20	IP20	IP20	IP20		
Temperature data	to °C		100 (70				
Working temperature	from -20°C	to °C		100 (decontamination	on 160°C)		70	
	in space at 10°C	Approx. (±) °C	<0,5	<0,5	<0,5	<1	<1	<0,6	
Temperature accuracy	in space at 37°C	Approx. (±) °C	<0,5	<0,5	<0,5 <1		<1	<0,5	
	in time	Approx. (±) °C	<0,2	<0,2	<0,2	<0,2 <0,3		<0,2	
Heating/up time to 37°C from the ambient temperature		min	<11	<11	<11	<13	<13	<30	
Cooling/down time from 22°C to 10°C		min	<21/<11**	<21/<11** <17/<14**		<19/<11**	<21/<22**	<21	
Recovery time after 30 s of door	at 37°C	min	<5	<5	<2	<2	6	10	
opening according to DIN 12 880	at 50°C	min	<6	<6	<3	<4	6	10	
Heat emission	at 37°C	Approx. W	55	70	63	123	148	200	
Complete device noise level		dB	45/50**	46/52** 50/56**		56/58**	58/65**	60	
CO ₂ concentration		0/0		-	0,1-20				
Required pressure CO,	bar/psi		-	0,3-0,7/5-10**					
Required pressure CO2 bar/psi 0,3-0,7/5-10*** - 0,3-0,7/5-10***									

Note: All technical data are related to 22°C ambient temperature.

Change in the design and make reserved.

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^{*)} Approx. 50% of the tray area can be filled in a way a uniform air circulation is enabled inside the chamber.

^{**)} Value at cooling up to -20°C.

^{***)} max. power requirement with decontamination 2500 $\ensuremath{\mathsf{W}}$

The values may differ depending on specific charge and media parameters.

Make Acquaintance With Our Further Offers ...

Unique Line... Cell

C	6
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Designation	Type marking	Laboratory case type	ECO line EVO line	Linie Standard Linie Comfort	Natural air circulation	Forced air circulation	Temperature range in°C (Optional equipment)	Volume 22 (I)	Volume 50 (I)	Volume 55 (I)	Volume 111 (I)	Volume 190 (I)	Volume 222 (I)	Volume 404 (I)	Volume 707 (I)	Volume 1212 (I)
ECOCELL® DUROCELL	ECOCELL®	drying oven	•/		•		5*-250/300	•/		•/	•/		•/	•/	•/	
	DUROCELL	drying oven with protective layer of inner space EPOLON	•/		•		5*-125	•/		•/	•/		•/			
drying, tempering, sterilization	VENTICELL®	drying oven	•			•	10*-250/300	'		<u>'</u>	<u>, </u>		<u>, </u>	'	<u>•</u>	<u>•</u>
	STERICELL® ***	hot-air sterilizer	•/			•	10*-250	•/		•/	•/		•/	•/		
	VACUCELL®	drying oven with vacuum	'				5*-250/300	>		/ •	'					
INCUCELI FRIOCELL CLIMACE	INCUCELL®	incubator / biological thermostat	'		•		5-100	'		' .	'		<u>'</u> .	'	>	>
	INCUCELL® V	incubator / biological thermostat	•			•	10-100	'		' .	<u>'</u>		<u>'</u>	'	'	' •
	FRIOCELL®	incubator with cooling	'			•	0-100 (-20)			' .	'		'	'	>	' •
	CLIMACELL®	incubator with cooling and controlled humidity	'			•	0-100 (-20)				'		'	'	'	' •
	CO2CELL**	incubator with CO ₂ atmosphere		!	•		5*-60		<u>/•</u>			/ •				

^{*} above the exterior temperature

*** the STERICELL® line also meets European Directive 2017/745 (MDR) for medical devices



Make acquaintance with our further offers...





















^{**} manufacturer MMM Medcenter Einrichtungen GmbH, Semmleweisstrasse 6, D-82152 Planegg / Munich, tel.:+49 89 89 92 26 20, e-mail: medcenter@mmmgroup.com