# Laboratory Incubators with CO<sub>2</sub> atmosphere





The newest generation of  ${\rm CO}_2$  incubators aims at constant and repeatable conditions for procedures of cells and tissues growth and other cultivation processes. The system of direct heating eliminates the necessity of a fan use and consequently it also eliminates the risks of vibrations and cross contamination. The infrared sensor without any variations provides maximal reliability and precision of measuring in the course of the whole process. The installation and maintenance is very easy thanks to unique directlyheated chamber. The inner glassed door is sealed against the chamber insulation, which allows check of samples without inner environment conditions loss. The external door is also sealed by its own external sealing.

Many useful possibilities support such characteristics as decontamination at  $160^{\circ}\text{C}$  or sterilization at  $200^{\circ}\text{C}$ , while the  $\text{CO}_2$  /  $\text{O}_2$  sensor remains inside of the device. Internal door with several glasses minimise loss of conditions in the chamber after the door opening, the oxygen volume is controlled, etc.

Inner volume: 50, 190 litres

Operation temperature: 5°C above the ambient temperature, up to 60°C

Uncontrolled relative humidity: up to 95% RH at 37°C

Concentration of CO<sub>2</sub>: 0,2% up to 20%

Sensor CO<sub>2</sub>: Infrared sensor, without any variations to occur (IR)

Interior: Standard: stainless steel DIN 1.4571, (AISI 304)

Comfort: stainless steel DIN 1.4571 (AISI 316)

### The Versatile Standard Line with Microprocessor Control Unit

- anti-microbiological paint
- internal glass door
- contamination risk avoided by using no fan
- LED display
- continuous indication of actual temperature and CO<sub>2</sub> concentration
- audio and visual alarm
- infrared drift free CO<sub>2</sub> sensor independent safety thermostat
- HEPA filter on incoming
- seamless inner chamber with rounded corners
- trial heating system for maximum homogeneity of internal conditions
- arnothing 25 mm access port in the back of the machine



- 160°C decontamination (only 190 litres)

- 3-split inner glass door (only 50 litres)
  6-split inner glass door (only 50 litres)
  8-split inner glass door (only 190 litres)
- CO, Inline pressure regulator
- two stage CO, regulator
- automatic chánge over unit
- stacking kit for two machines (of same volume)
- cart-type underframe with 4 wheels
- IQ/OQ protocols
- left hinged door

## The High-Tech Comfort Line with Multi-Functional Microprocessor Control Unit Options

- anti-microbiological paint
- internal glass door
- contamination risk avoided by using no fan
- large color touch screen display, simple icon
- continuous indication of actual temperature, CO<sub>2</sub> concentration, time and alarm limits
- audio and visual alarm of error state
- infrared drift free CO<sub>2</sub> sensor
- independent safety thermostat
- SD card system saving the data in MS Excel format
- RS 232 port, BMS relay alarm contact
- HEPA filter on incoming CO, / NO, tubing
- seamless inner chamber with rounded corners
- direct 6-sided heating system for maximum homogeneity of internal conditions
- on board data-logging facility with graphs
- high process security users protected by passwords (5 users, 1 admin)
- event log of all relevant data and events
- Ø 25 mm access port in the back of the machine



- 200°C sterilization
- oxygen control 1-19%
- humidity display
  - 3-split inner glass door (only 50 litres)
- 6-split inner glass door (only 50 litres)
- 8-split inner glass door (only 190 litres) with shelves dividers
- two stages N<sub>2</sub> pressure regulator
- CO<sub>2</sub> Inline pressure regulator
- two stage CO<sub>2</sub> regulator automatic change over unit
- stacking kit for two machines
- (of same volume)
- cart-type underframe with 4 castors (two castors lockable)
- IQ/OQ protocols
- left hinged door
- Ethernet connection port
- 4-20 mA re-transmitt

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Technical data				
Inner space	volume		50	190
	width	mm	402	632
	depth	mm	300	440
	height	mm	402	686
External dimensions	width	max. mm	534	765
(including door, handle, legs or casters)		max. mm	460	734
	height	max. mm	717	862
	ventilation neck diameter - internal / external	mm	24	24
Obal - základní obal	šířka	approx mm	800	930
	hloubka	approx mm	600	850
	výška (včetně palety)	approx mm	960	1080
Shelves	maximal number	рс	3	8
	standard equipment	pc	3	4
	minimal distance between trays/shelves	mm	96	64
	usable area	mm	325×249	557×401
Maximal allowed loading of trays *)	per 1 shelf	kg	20	15
	inside the device - in total	kg	60	60
Number of external metal door		рс	1	1
Weight	net	approx kg	38 / 40	94,5 / 104
	brut (cartoon)	approx kg	50 / 52	109 / 117,5
Electric data – mains 50/60 Hz	max. input	kW	0,35 / 0,95	0,38 / 1,8
	stand by input	W	7,2	5,8
	current for voltage **)	V	230**	230**
Temperature data				
Operation temperature		do °C	60	60
Temperature deviations at 37°C	measurement	±°C	≤0,1	≤0,1
	in space	±°C	≤0,25	≤0,25
	in time	±°C	≤0,1	≤0,1
Recovery rate		%/min	≤0,8	≤0,8
Required CO <sub>2</sub> pressure		bar / psi	0,3-0,7 / 5-10	0,3-0,7 / 5-10
Relative humidity	humidity dish volume	I	0,5	1,5
Humidity level at 37°C, 5°C CO <sub>2</sub>		% RH	up to 95	up to 95

### Note:

All the technical data apply to 22°C of ambient temperature and  $\pm$  10%.

\*) The trays may be covered to approximately 50% of their surface and if possibly in such a way so as the air may evenly flow inside the chamber space.

\*\*) Voltage ±10%

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

Changes in the design and make reserved.







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