Model CB 160 | CO_2 incubators with hot air sterilization and heat sterilizable CO_2 sensor

BENEFITS

- Hot air sterilization at 180 °C, with sterilizable built-in CO_2 sensor minimizes the risk of contamination
- Homogeneous temperature distribution thanks to $\mathsf{VENTAIR}^\mathsf{TM}$ air jacket system
- + Stable pH-values thanks to drift-free $\rm CO_{\scriptscriptstyle 2}$ IR sensor technology
- Saturated relative humidity up to 95 %~RH
- Easy cleaning thanks to seamless, deep-drawn inner chamber



Model 160

MAIN FEATURES

- Temperature range: room temperature plus 7 °C to 60 °C
- Humidity range: up to 95% RH
- Auto-sterilization with hot air at 180 °C
- Double-pan humidification system with condensation protection
- CO₂ gas-mixing jet with Venturi effect
- Hot-air sterilizable CO₂ sensor with infrared technology
- Humidity sensor with infrared technology
- Display via color LCD monitor
- Lockable door handle

• Tightly-sealed inner door made of tempered safety glass

Model 160

- Seamless, deep-drawn inner stainless steel chamber
- 3 perforated stainless steel shelves
- Units are stackable with stacking adapter
- Troubleshooting system with visual and audible alarms
- Computer interface: Ethernet
- Internal data recording and USB interface
- Zero-voltage alarm contact

ORDERING INFORMATION

Interior volume [L]	Voltage	Option model	Version	ArtNo.
Model CB 160				
	0 200240 V 1~ 50/60 Hz with O ₂ contro with O ₂ contro Standard with 4x divide with O ₂ contro	Standard	CB160-230V	9040-0092
		with 4x divided inner door	CB160-230V-G	9040-0100
		with O_2 control	CB160-230V-0	9040-0094
		with O_2 control and with 4x divided inner door	CB160-230V-GO	9040-0102
150		Standard	CB160UL-120V	9040-0093
		with 4x divided inner door	CB160UL-120V-G	9040-0101
		with O_2 control	CB160UL-120V-0	9040-0095
		with O_2 control and with 4x divided inner door	CB16oUL-12oV-GO	9040-0103

TECHNICAL DATA (Version 1-4 from 8)

Description	CB160-230V	CB160-230V-G	CB160-230V-0	CB160-230V-GO
Article Number	9040-0092	9040-0100	9040-0094	9040-0102
Performance Data Temperature				
Temperature range 7 °C above ambient temperature to [°C]	60	60	60	60
Temperature uniformity at 37 °C [± K]	0.3	0.3	0.3	0.3
Temperature fluctuation at 37 °C [± K]	0.1	0.1	0.1	0.1
Recovery time after 30 seconds door open at 37 °C [min]	4	4	4	4
Recovery time after 30 seconds door open at 5 Vol% CO₂ [min]	5	5	5	5
Recovery time after 30 seconds door open at 5 Vol% O₂ [min]			12	12
Performance Data Climate				
Humidity range [% RH]	9095	9095	9095	9095
Gas Data - CO₂-Data				
CO ₂ range	020 Vol% CO2	020 Vol% CO2	020 Vol% CO ₂	020 Vol% CO2
CO ₂ measurement	IR	IR	IR	IR
Gas Data - O₂-Data				
O₂ range	o Vol-% O2	o Vol-% O2	0,295 Vol-% 02	0,295 Vol-% 0₂
Electrical data				
Rated Voltage [V]	200240	200240	200240	200240
Power frequency [Hz]	50/60	50/60	50/60	50/60
Nominal power [kW]	1.3	1.3	1.3	1.3
Unit fuse [A]	10	10	10	10
Phase (Nominal voltage)	1~	1~	1~	1~
Measures - Outer dimensions				
Width net [mm]	680	680	680	680
Height net [mm]	920	920	920	920
Depth net [mm]	715	715	715	715
Wall clearance back [mm]	100	100	100	100
Wall clearance sidewise [mm]	50	50	50	50
Measures - Doors				
Inner doors	1	4	1	4
Unit doors	1	1	1	1
Measures - Internal Dimensions				
Width [mm]	500	500	500	500
Height [mm]	600	600	600	600
Depth [mm]	500	500	500	500
Measures				
Interior volume [L]	150	150	150	150
Net weight of the unit (empty) [kg]	107	108	106	110
Load per rack [kg]	10	10	10	10
Environment-specific data				

TECHNICAL DATA (Version 5-8 from 8)

Performance Data Temperature Temperature range 7 °C above ambient temperature to [°C] 6 Temperature uniformity at 37 °C [± K] 0 Temperature fluctuation at 37 °C [± K] 0 Recovery time after 30 seconds door open at 37 °C [min] 4 Recovery time after 30 seconds door open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 9 Gas Data - Vol% O2 [min] 9 Gas Data - CO2-Data 0 CO2 measurement If Gas Data - O2-Data 0 O2 range 0 Electrical data 1 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1		9040-0101 60 0.3 0.1 4 5	9040-0095 60 0.3 0.1 4 5	9040-0103 60 0.3 0.1 4 5
Temperature range 7 °C above ambient temperature to [°C] 6 Temperature uniformity at 37 °C [± K] 0 Temperature fluctuation at 37 °C [± K] 0 Recovery time after 30 seconds door open at 37 °C [min] 4 Recovery time after 30 seconds door open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 9 Performance Data Climate 9 Humidity range [% RH] 9 Gas Data - CO2-Data 0 CO2 measurement 11 Gas Data - O2-Data 0 Q1 range 0 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	0.3 0.1 4 ;	0.3 0.1 4	0.3 0.1 4	0.3 0.1 4
temperature to [°C] o Temperature uniformity at 37 °C [± K] o Temperature fluctuation at 37 °C [± K] o Recovery time after 30 seconds door open at 37 °C [min] 4 Recovery time after 30 seconds door open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 9 Gas Data - CO2-Data 9 Gas Data - CO2-Data 0 CO2 measurement If Gas Data - O2-Data 0 Qarange 0 Electrical data 1 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	0.3 0.1 4 ;	0.3 0.1 4	0.3 0.1 4	0.3 0.1 4
Temperature fluctuation at 37 °C [± K] o Recovery time after 30 seconds door 4 Recovery time after 30 seconds door 4 Recovery time after 30 seconds door 5 Gas Data - CO2 (min) 9 Gas Data - CO2-Data 6 CO2 range 0 Cleartical data 6 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	5 5	4	4	0.1 4
Recovery time after 30 seconds door open at 37 °C [min] 4 Recovery time after 30 seconds door open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] 9 Performance Data Climate 9 Humidity range [% RH] 9 Gas Data - CO2-Data 0 CO2 measurement 14 Gas Data - O2-Data 0 Q1 range 0 Rated Voltage [V] 14 Power frequency [Hz] 5 Nominal power [kW] 1	;	4	4	4
open at 37 °C [min] 4 Recovery time after 30 seconds door 5 open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door 5 open at 5 Vol% O2 [min] 6 Performance Data Climate 9 Gas Data - CO2-Data 6 CO2 measurement 16 Gas Data - O2-Data 6 O2 range 0 CO2 measurement 16 Gas Data - O2-Data 6 O9 range 0 Electrical data 7 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	;			
open at 5 Vol% CO2 [min] 5 Recovery time after 30 seconds door open at 5 Vol% O2 [min] Performance Data Climate 9 Humidity range [% RH] 9 Gas Data - CO2-Data 9 CO2 range 0 CO2 range 0 Q2 range 0 CQ2 range 0 CQ2 range 0 Pertrical data 1 Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1		5	5	5
open at 5 Vol% O ₂ [min] Performance Data Climate Humidity range [% RH] 9 Gas Data - CO ₂ -Data CO ₂ range 0 CO ₂ measurement IF Gas Data - O ₂ -Data O ₂ range 0 Electrical data Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	9095			-
Humidity range [% RH] 9 Gas Data - CO2-Data 0 CO2 range 0 CO2 measurement IF Gas Data - O2-Data 0 CO2 range 0 CO3 range 0	9095		12	12
Gas Data - CO2-Data CO2 range O CO2 measurement If Gas Data - O2-Data O D2 range O Electrical data Rated Voltage [V] Power frequency [Hz] 5 Nominal power [kW] 1	9095			
CO2 range 0 CO2 measurement IF Gas Data - O2-Data 0 O2 range 0 Electrical data 1 Power frequency [Hz] 5 Nominal power [kW] 1		9095	9095	9095
CO2 measurement IF Gas Data - O2-Data O2 range 0 Electrical data Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1				
Gas Data - O₂-Data O₂ range o Electrical data Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	020 Vol% CO2	020 Vol% CO2	020 Vol% CO2	020 Vol% CO ₂
O2 range 0 Electrical data Rated Voltage [V] 11 Power frequency [Hz] 5 Nominal power [kW] 1.	R	IR	IR	IR
Electrical data Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1				
Rated Voltage [V] 1 Power frequency [Hz] 5 Nominal power [kW] 1	vVol-% O2	o Vol-% O2	0,295 Vol-% 02	0,295 Vol-% 02
Power frequency [Hz] 5 Nominal power [kW] 1				
Nominal power [kW] 1.	.00120	100120	100120	100120
·	;0/60	50/60	50/60	50/60
Unit fuse [A]	.3	1.3	1.3	1.3
	6	16	16	16
Phase (Nominal voltage) 1	~	1~	1~	1~
Measures - Outer dimensions				
Width net [mm] 6	580	680	680	680
Height net [mm] 9)20	920	920	920
Depth net [mm] 7	/15	715	715	715
Wall clearance back [mm] 1	.00	100	100	100
Wall clearance sidewise [mm] 5	;0	50	50	50
Measures - Doors				
nner doors 1		4	1	4
Unit doors 1		1	1	1
Measures - Internal Dimensions				
Width [mm] 5	;00	500	500	500
Height [mm] 6	600	600	600	600
Depth [mm] 5	;00	500	500	500
Measures				
nterior volume [L] 1	50	150	150	150
Net weight of the unit (empty) [kg] 10	07	108	106	110
		10	10	10
Environment-specific data	0			
Energy consumption at 37 °C 1	0			

OPTIONS AND ACCESSORIES

Designation	Description	*	ArtNo.
	30 mm, back	01	8012-0558
ccess port with silicone lug	30 mm, left	01	8012-0559
	30 mm, right	01	8012-0560
Analog output, 4 – 20 nA	for temperature and CO ₂ values (outputs not adjustable)	-	8012-082
Base	with casters	-	9051-0028
Calibration certificate, expanded	each measurement at additional measuring point or testing temperature	-	8012-002
Calibration certificate, D ₂	for optional $O_{\scriptscriptstyle 2}$ control, $O_{\scriptscriptstyle 2}$ measurement with test gas 1 % $O_{\scriptscriptstyle 2}$	-	8012-022
	for temperature, measurement in center of chamber at specified temperature	-	8012-003
alibration certificate,	temperature measurement incl. certificate and 27 measuring points at specified temperature	-	8012-092
emperature	temperature measurement incl. certificate, 15- 18 measuring points at specified temperature	-	8012-091
	temperature measurement incl. certificate, 9 measuring points at specified temperature	01 01 - - - - - - - - - - - - -	8012-091
Calibration certificate, cemperature and CO ₂	for temperature and CO_2 , temperature measurement in center of chamber, CO_2 measurement performed using test gas at 37 °C and 5 % CO_2	-	8012-022
ELLROLL set	modular, expandable roller bottle system for cell cultivation, 4 roller bottles	-	8012-0571
lectric access port	8-pin, for low voltage with LEMO socket (coverable) and LEMO plug (max. 24 V - 2 A)	-	8012-082
	for CO ₂ , consisting of a gas tank pressure regulator with connection parts and 5-meter hose	-	8012-001
Bas cylinder connection	for N_2 , consisting of a gas tank pressure regulator with connection parts and 5-meter hose	-	8012-001
	for O_2 , consisting of a gas tank pressure regulator with connection parts and 5-meter hose	_	8012-001
Gas tank changer	external, BINDER Gas Supply Service, for connecting 2 gas tanks (CO_2 , N_2 or O_2), with audible and visual alarms, as well as zero-voltage alarm output	_	8012-040
Interface converter	RS 422 cable set and RS 232 / RS 422 interface converter for connection to 10-way plug distributor or for connection to a unit 120 V, 60 Hz option model 230 V, 50/60 Hz option model RS 422 cable set and RS 422 / Ethernet interface converter for connection to 10-way plug distributor or for connection to a unit	-	8012-055 8012-055
	120 V, 60 Hz option model	_	8012-040
	230 V, 50/60 Hz option model	_	8012-038
nterface converter, JSB / RS422	RS 422 cable set and RS 422 / USB interface converter for connection to 10-way plug distributor or for connection to a unit (USB-powered converter)	_	8012-066
nterior socket, LEMO	coverable, switched, with LEMO connector (nominal voltage, max. 3 A) (protection class IP65)	07	8012-082
Magnetic Pouch (A4)	insert pouch with magnetic strip		1007-006
oH-neutral detergent	concentrated, for gentle remove of residual contaminants; 1 kg	-	1002-001
	in place of Ethernet, for communication software	-	8012-082
RS 422 interface	modular plug distributor for 10 RS 422 interfaces	-	8012-029
RS 422 interface, cable 15 m)	RS 422 connection cable (15 m) between plug distributor and RS 422 interface	_	5023-003
RS 422 interface, cable 50 m)	RS 422 extension cable (50 m) between interface converter and unit or RS 232 / RS 422 plug distributor	_	5023-0117
Shelf, divided	stainless steel, for divided inner door	-	8012-057
helf, perforated	stainless steel	-	6004-013
	APT-COM™ communications software		
	version 2 to 3, GLP edition	19	9053-001
	version 3, BASIC edition	19	9053-001
Software	version 3, GLP edition	19	9053-001
	version 3, STANDARD edition	19	9053-001
5 m) S 422 interface, cable io m) helf, divided helf, perforated	APT-COM™ communications software, price: for free		
	version 3, GLP DEMO Edition	19	9053-000

* Notes > See last page

Designation	Description	*	ArtNo.
Stacking adapter	for thermally decoupled stacking of a CB 160 / C 170 unit combination	-	9051-0027
Stacking adapter, flat	for thermally decoupled stacking of two identical units	-	9051-0035
Stacking frame	stable, vibration-free stacking frame on casters with stop brake for safe stacking of two CB series units	-	9051-0020

* Notes > See last page

SERVICES

Designation	Description	*	ArtNo.
Installation services			
Installation	and set up of unit at operating location, connect to existing connections	13, 18	DL100200
Instruction	unit function instructions for operation and programming of the controller	18	DL100500
Preventive maintenance			
Preventive maintenance	Execution of equipment inspection according to maintenance plan	14, 18	DL200400
Calibration services			
Calibration CO2	including certificate, $\rm CO_2$ measurement with analyzed test gas at 5 % or at specified value	14, 16, 17, 18	DL300401
Calibration O ₂	calibration of $O_{\rm 2}$, including certificate (one measuring point in center of chamber at specified $O_{\rm 2}$ percentage)	14, 16, 17, 18	DL300402
Calibration temperature	including certificate, one measuring point in center of chamber at specified temperature	14, 16, 17, 18	DL300101
Temperature measurement 18 measuring points	including certificate, 18 measuring points at specified temperature	14, 16, 17, 18	DL300118
Temperature measurement 27 measuring points	including certificate, 27 measuring points at specified temperature	14, 16, 17, 18	DL300127
Temperature measurement 9 measuring points	including certificate, 9 measuring points at specified temperature	14, 16, 17, 18	DL300109
Validation services			
Execution of IQ/OQ	in accordance with qualification folder	15, 18, 20	DL410200
Execution of IQ/OQ/PQ	in accordance with customer's requirement, price: on request	15, 18	DL440500
Qualification folder IQ/OQ	supporting documents for validation performed by customer, consisting of: IQ/OQ checklists, unit schematics, QM certificate in accordance with ISO 9001	15, 18, 20	8012-0876
Qualification folder IQ/OQ/PQ	supporting documents for validation performed by customer, in accordance with customer's requirement, extension of Qualification folder IQ/OQ by chapter PQ	15, 18	8012-0963
Warranty service			
Extension of the warranty from 2 to 3 years	beginning with the date of delivery, wearing parts are not included	-	DL021041
Extension of the warranty from 2 to 5 years	beginning with the date of delivery, wearing parts are not included	_	DL021042

* Notes > See last page

NOTES

- 01 Condensation may occur in the area around the access port. Access ports may be placed in custom locations for an additional charge.
- UL mark is not granted when this option is used. 02
- Heat resistant only to max. 200 °C. 03
- Only available on units rated for 230 V. 04
- Attention: The pump is delivered separately. The electric connection for the pump (230 V/1~/50 Hz) must be carried out by an authorized electrician. 05
- 06 Heating-up time may increase as a result of the lower heat conductivity.
- 07 The additional heat input may affect the temperature behavior. 08
- The pump (packaged separately) is ready for connection. Not in conjunction with the optional access port, door with window and interior lighting. 09
- Not available on 23-liter units. 10
- Not available on 23- or 53-liter units. 11
- 12 Only available on units rated for 230 V or 400 V.
- 13 Installation and connections take place at unit location; transport within the company only upon consultation.
- We recommend a BINDER service contract (see the chapter on BINDER Service) to cover unit inspections, calibrations and validations. 14
- OQ according to Yellow Paper = completed factory validation documentation of all OQ checklists. Sensor calibration is performed in an accredited calibration laboratory. 15
- 16 Calibration is performed according to the BINDER factory standard. 17
- , 18 Quoted prices do not include travel costs. Please refer to the chapter on BINDER Service for travel costs for your region. Quoted prices for services performed in Switzerland do not include a country-specific added fee (available on request).
- For additional accessories, refer to the Process documentation chapter. 19
- 20
- When ordering IQ/OQ qualification folders and associated IQ/OQ execution on one order, we offer a 15 % discount for both items. When ordering IQ/OQ/PQ qualification folders and associated IQ/OQ/PQ execution on one order, we offer a 15 % discount for the item of the IQ/OQ/PQ folder. ATEX conformity: 21
- Pumping chamber (pumped gases): II 2G IIC T3 X Environment with inert purge gas: II 2G IIB T4 X Environment without inert purge gas: II 3G IIB T4 X Motor: II 2G Ex d IIB T4 Gb

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