

CO₂ Incubator ICO with TwinDISPLAY AtmoCONTROL software

Model sizes: 50 / 105 / 150 / 240+18 °C to +50 °C Humidity 40 to 97 % rh CO_2 concentration 0 to 20 % O_2 concentration 1 to 20 %

 ${
m CO}_2$ **INCUBATOR ICO** Safety at all times. When it comes to safety and user friendliness, the highly modern ${
m CO}_2$ incubator ICO is the perfect solution: Thanks to the battery-buffered ControlCOCKPIT, the operating display, logging and ${
m CO}_2$ control remain fully functional even when there is a power failure. All parameters are logged in accordance with the FDA and, when individually adjusted ranges for ${
m CO}_2$, ${
m O}_2$, temperature and humidity are exceeded, notifications can be sent to a mobile phone in addition to an alarm.

The control technology is so finely tuned that the setpoint temperature is guaranteed to be reached without temperature overshoots. With its rounded corners, the interior is easy to clean and can be sterilised for 60 minutes at 180 °C (including all sensors).



Unrivalled user friendliness

All parameters can be set easily and intuitively both with the ControlCOCKPIT or the AtmoCONTROL software. The shutter box can be opened, allowing fast access to controls. Maintenance is possible even if the appliances are stacked. The appliance has USB and Ethernet connections as well as a data logger with a ten-year storage capacity. Data can be read and programmes can be transferred by remote access.



Minimising vaporisation and condensation

The active humidity control minimises vaporisation in the interior and ensures short recovery times after the door has been opened. Together with the heating of the interior from all six sides including the heated inner glass door, it prevents the dangerous formation of condensation and offers maximum protection for cell and tissue cultures. The turbulence-free chamber ventilation ensures a constant and uniform atmosphere.



CO₂ INCUBATORS ICO

according to DIN 12880:2007-05, EN 61010-1 (IEC 61010-1), EN 61010-2-010

Standard units are safety-approved and bear the test marks: CE





Stainless steel, material 1.4301 (ASTM 304), deep-Interior:

drawn, seamlessly welded

Housing:

Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchsceen; fully insulated stainless steel door and heated inner glass door

Automatic

Humidity and \mbox{CO}_2 sensor sterilised inside the \mbox{CO}_2 incubator

sterilisation:

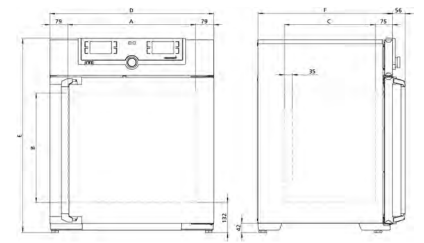
Mains cable with plug (German type) Connection:

Installation: 4 adjustable feet

Interfaces:

Ethernet D LAN D





Model sizes/Descri	ption			50	105	150	240	
Stainless steel interior	Volume	a	pprox. I	56	107	156	241	
	Width	(A)	mm	400 560			600	
	Height	(B)	mm	425	480	700	810	
	Depth (less 35 mm for fan)	(C)	mm	330	4	00	500	
	Max. number of perforated shelves	r	number	5	6	10	12	
	Max. loading per perforated shelf		kg	15				
	Max. loading of chamber		kg	75	90	120	140	
Textured stainless	Width	(D)	mm	559	7	19	759	
teel exterior	Height (variable through adjustable feet)	(E)	mm	795	850	1070	1180	
	Depth (without door handle, depth of handle +56 mm)	(F)	mm	521	5	91	691	
	Fully insulated heated stainless steel door					•		
	Additional heated inner glass door					•		
Standard	Stainless steel shelves, perforated	r	number	1		2		
equipment	Stainless steel water dish (not applicable with option K7)		number			1		
	Works calibration certificate (measuring point chamber centre) at +37 $^{\circ}$ C, 5 $^{\circ}$ CO $_{2}$ for standard units					•		
	Works calibration certificate at +37 °C, 5 % CO $_2$, 90 % rh and 10 % O $_2$ (requires option K7 and option T6); standard equipment for units with O $_2$ control					•		
	Works calibration certificate at $+37$ °C, 5 % CO $_2$ and 90 % rh (requires option K7); standard equipment for units with active humidity control					•		
	CO ₂ connection set: hose with coupling and clamp					•		
	Standard sterilisation programme (without removing the sensors), humidity and ${\rm CO}_2$ sensor sterilised inside the ${\rm CO}_2$ incubator			60 minutes at 180 °C				
	Membrane filter (in order to remove impurities and pollutants, all incoming gases pass through a membrane filter before they reach the chamber)					•		
Temperature	Working temperature range		°C	at least 5 above ambient temperature up t +50				
	Setting temperature range		°C	+18 to +50				
	Setting accuracy		°C	0.1				
	Temperature fluctuations with time at +37 °C		K	+/- 0.1				
	Temperature variation in chamber at +37 °C		K		+/	- 0.3		
Humidity	Humidity limitation thanks to a Peltier element; when water dish is full and inserted, the Peltier element limits the value of relative humidity in the interior to 93 % $rh + /- 2.5$ %			•				
	Setting range active humidity control (with option K7)		% rh	40 to 97 and rh-Off				
	Setting accuracy		% rh		(0.5		
CO ₂ / O ₂	Digital electronic CO ₂ control with dual beam NDIR system, with auto-diagnostic system and acoustic fault indication, barometric pressure compensation					•		
	Setting range CO ₂		% CO ₂	0 to 20				
	Variation in time CO ₂		% CO ₂	+/- 0.2				
	Setting accuracy CO ₂		% CO ₂	0.1				
	Setting range O ₂		% O ₂	1 to 20				
	Setting accuracy O ₂		% O ₂		(0.1		
Further data	Electrical load at 230/115 V, 50/60 Hz		prox. W	1100	1300	1500	1650	

Model sizes/Description		50	105	150	240	
Packing data	Net weight	approx. kg	55	75	90	110
	Gross weight (packed in carton)	approx. kg	74	100	116	145
	Width	approx. mm	730 800		00	840
	Height	approx. mm	950	1030	1250	1360
	Depth	approx. mm	640	80	00	900
Order No. CO ₂ Incubators		ICO50	ICO105	ICO150	ICO240	

Order No. CO ₂ Incubators			ICO50	ICO105	ICO150	ICO240
Options		50	105	150		240
Voltage 115 V, 50/60 Hz		X2				
Battery-buffered ControlCOCKPIT: Uninterrupted sup therefore complete documentation of all parameters parameter is continously regulated	pply for the entire display unit (ControlCOCKPIT) and seven when there is a power failure. The CO ₂	C2				
Two gas connections with quick release connectors connection sets: hose with coupling and clamp	for automatic switch-over of gas cylinders; incl. two CO ₂		T	Γ1		
Electropolished interior			Т	Γ2		
Active microprocessor control for humidifying and de auto-diagnostic system ensures even more rapid rea while avoiding condensate formation. Humidity sup conductivity of 5 to 10 μ S/cm and a pH value betwee pump; integral bacteria block by generating hot stead options K7 and F7 for ICO50 not possible)	en 5and 7: from an external tank) by a self-priming	К7				
Control of oxygen concentration by N ₂ inlet; adjustm (requires option K7). Incl. N ₂ connection set: hose w	nent range 1 % up to 20 % O ₂ ; setting accuracy 0.1 % ith coupling and clamp		Т	T6		
Peltier cooling unit enables a working temperature of to $+35^{\circ}\text{C}$	of +37 °C even at higher ambient temperatures of up	K5				
Capacitive humidity sensor for measuring and displa	aying the relative humidity	K6				
Entry port (silicone), 40 mm clear diameter, moisture centre right; not available for ICO50 with active hum K6)	e tight, can be closed by silicone stopper, at the back, nidity control (option K7) or humidity display (option	F7				
Heated inner door with partitioned glass doors; size	105/150/240 has 2/3/4 partitioned glass doors	- K4				
4 - 20 mA current loop interface	Temperature controller, actual value (0 to $+70 ^{\circ}\text{C} = 4 - 20 \text{mA})$) v3				
	Humidity controller, actual value (0 to 100 % rh = 4 - 20 mA) (requires option K7 or K6)	6)				
	CO ₂ controller, actual value (0 to 25 % CO2 = 4 - 20 mA)	mA)				
	O_2 controller, actual value (0 to 25 % $O2 = 4 - 20$ mA) (requires option T6)					
Works calibration certificate for 5 %, 7 % and 10 % CO ₂ (measured at +37 °C) special works calibration certificates upon request						
customer specification (requires option K7)	e) temperature, humidity and CO ₂ value according to	D00131				
Works calibration certificate for one (freely selectable to customer specification (requires option T6)	e) temperature, humidity, CO ₂ and O ₂ value according	D00143				
Door hinged on the left		B8				
Potential-free contact for combination error message	e (e.g. supply failure, sensor fault, fuse)	H6				
MobileALERT, notification by SMS in case of any erro		СЗ				
MobileALERT for up to 4 alarm notifications; notifica additionally humidity alarm (when equipped with o T6)	tion by SMS. temperature and CO_2 alarm (standard), ption K7) and O_2 alarm (when equipped with option	C4				
Door with lock and key (safety lock)			В	36		

				240		
Perforated stainless steel shelf	E35160 E37418		418	E35158		
Water dish		B38737				
Subframe (622 mm high) adjustable in height (sizes 150/240: should not be used for 2 stacked units)	B33504 B33505			B33506		
Subframe (130 mm high); sizes 150/240: only in combination with the corresponding stacking sets for stacked appliances	B33507	B33	508	B33509		
Subframe, on castors (height 120 mm; stainless steel, material 1.4301)	- [
HEPA14-filter for chamber according to EN 1822, packed in sterile condition, incl. fixing unit		B49	800			
3 HEPA14-filters (B49800) for chamber according to EN 1822, packed in sterile condition, incl. fixing unit		B39	698			
CO ₂ pressure reducing valve to DIN 8546, incl. gas cylinder monitor		E02	087			
N_2 pressure reducing valve to DIN EN ISO 2503, incl. gas cylinder monitor (requires option T6)		E06162				
Central water supply, with filter cartridges for connection to the domestic water supply (requires option K7). Product information on demand		ZWVR6				
Central water supply, without filter cartridges for connection to the domestic water supply (only for demineralised water with a conductivity of 5 to 10 µS/cm and a pH value between 5 and 7, requires option K7). Product information on demand		ZWVR7				
Guarantee extension by 1 year		GA3Q5				
Celltron benchtop shaker (not subject to discount) - accessories upon request (only in combination with E06726)		-		E06724		
Base plate with sticky stuff (not subject to discount) (only in combination with E06724)		-		E06726		
USB-Ethernet adapter		E06	192			

Accessories	50	105	150	240			
Ethernet connection cable 5 m for computer interface			E06189				
USB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-ID-programme) on Memory-stick, prevents undesired manipulation by unauthorised third parties. When reordering please specify serial number			B33170				
acking set (4 pcs) for stacking of appliances of same size		744		-			
Stacking set (consisting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking of two units of same size		-	B42114	-			
Stacking set (consisting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking of two units of same size (only in connection with subframe B33509 or B43598)		-		B48129			
FDA conforming software AtmoCONTROL (FDA edition). Meets the requirements for the use of electronically stored data sets and electronic signatures as laid down in Regulation 21 CFR Part 11 of the US Food and Drug Administration (FDA). Base licence for the control of one unit. Respective IQ/OQ documents available in German and English language (without surcharge)		FD	AQ1				
Integration of additional units (up to max. 31 units) into an already existent FDA-software licence		FD	AQ2				
External measuring instrument with additional measuring head for temperature and humidity measurement. Product information on demand		B04	1714				
DAkkS calibration for one (freely selectable) temperature and humidity value according to method C (DKD-R 5-7) (requires option K7)			8847				
DAkkS calibration for further temperature and humidity values according to method C (DKD-R 5-7) (requires option K7)			8848				
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer		D00)124				
IQ/OQ document with device-specific works test data for one free-selectable CO ₂ and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer. 475 € for further CO ₂ and temperature values		D38	3898				
IQ/OQ document with device-specific works test data for one free-selectable CO ₂ , humidity and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer (requires option K7). 605 € for further CO ₂ , humidity and temperature values	D38897						
On-site IQ/OQ for a freely selectable temperature and CO_2 value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)	DLQ102						
Extension of DLQ102 by an additional freely selectable temperature and CO ₂ value (not subject to discount)			Q102A				
On-site IQ/OQ for a freely selectable temperature, humidity and CO ₂ value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)		DLQ103					
Extension of DLQ103 by an additional freely selectable temperature, humidity and CO ₂ value (requires option K7) (not subject to discount)	DLQ103A		103A				
On-site IQ/OQ for a freely selectable temperature, CO_2 and O_2 value, including temperature distribution survey for 27 measuring points to DIN 12880:2007-05 (requires option T6) (excluding travel costs, not subject to discount, GER, AT, FR only)		DLC	104				
Extension of DLQ104 by an additional freely selectable temperature, CO ₂ and O ₂ value (requires option T6) (not subject to discount)		DLQ	104A				
On-site IQ/OQ for a freely selectable temperature, humidity, CO ₂ and O ₂ value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (requires option K7 and T6) (excluding travel costs, not subject to discount, GER, AT, FR only)	DLQ105						
Extension of DLQ105 by an additional freely selectable temperature, humidity, CO ₂ and O ₂ value (requires option K7 and T6) (not subject to discount)	DLQ105A		105A	A.			
Individual on-site Performance Qualification (PQ)		DLQ200					
Maintenance ICO/ ICOmed active humidity - carrying out and documentation according to Memmert maintenance plan (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)	300312		312				
Maintenance contract ICO/ ICOmed active humidity - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)	S00312J						
Maintenance ICO/ ICOmed passive humidity - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	S00323						
Maintenance contract ICO/ ICOmed passive humidity - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)	S00323J						
Calibration of one freely selectable temperature value (excluding travel costs, not subject to discount, GER, AT, FR only)		S00205					
Calibration of an additional temperature value (not subject to discount)		500	215				
Calibration of one freely selectable temperature and humidity value (requires Option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)	T, FR only)						
Calibration of an additional temperature and humidity value (requires option K7) (not subject to discount)	S00216						
Calibration of one freely selectable temperature and humidity value including CO ₂ (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only))211				
Calibration of an additional temperature and humidity value including CO ₂ (requires option K7) (not subject to discount)	S00217						