

# Incubators

PERFECTLY COORDINATED. PERFECTLY CONTROLLED.



2





# Stable. Safe. Sensitive.

Memmert incubators for microbiology. Energy efficient, precise, 100% AtmoSAFE.

Even slight temperature deviations in the working chamber of an incubator may cause a test to fail. For this reason, the heating and control system of Memmert incubators are perfectly adapted to each other. During heating up and cooling down as well as in running operation, all appliances precisely keep the desired parameters within the smallest tolerance limits. Not only at one measuring point, but in the entire working chamber. Each individual Memmert incubator complies with the strict requirements of DIN 12880:2007-05 and is equipped with a maximum of safety functions. Each individual Memmert incubator is 100% AtmoSAFE.

INCUBATORS I PAGE 4 - 8

Microbiological tests, colony counts, virology, toxicology

### **CO<sub>2</sub> INCUBATORS ICOmed**

**PAGE 9 - 13** 

Medical device class IIa for cultivation of cells or tissue, in-vitro fertilisation, gene expression

### **COMPRESSOR-COOLED INCUBATORS ICPeco**

**PAGE 14 - 17** 

Microbiological tests, colony counts, virology, toxicology, cultivation above and below room temperature, alternate stability tests

### **COMPRESSOR-COOLED INCUBATORS ICP**

**PAGE 18 - 19** 

Microbiological tests, colony counts, virology, toxicology, cultivation above and below room temperature, alternate stability tests

### **PELTIER-COOLED INCUBATORS IPP**

**PAGE 20 - 24** 

Protein crystallography, microbiological tests, colony counts, virology, toxicology, cultivation above and below room temperature, alternate stability tests

### **COOLED STORAGE INCUBATORS IPS**

**PAGE 25 - 28** 

Microbiological tests, cultivation above and below room temperature, stability tests

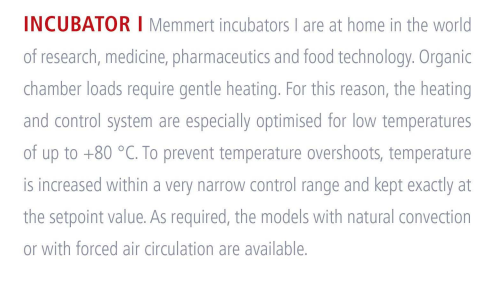
### ADDITIONAL INFORMATION

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Incubator IN/INm and IF/IFm with SingleDISPLAY Incubator INplus/INmplus and IFplus/IFmplus with TwinDISPLAY Natural convection or forced air circulation AtmoCONTROL software

Model sizes: 30 / 55 / 75 / 110 / 160 / 260 / 450 / 750 +20 °C to +80 °C









### As little air circulation as possible in the incubator

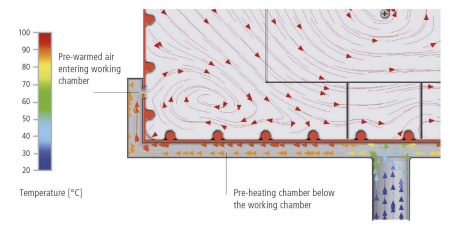
Forced air convection may destroy the protective layer from moist air that is generated during incubation over the samples. This would lead to dehydration of the culture. In a Memmert incubator, the perfect combination of all-round surface heating and temperature control system ensures that incubation generally takes place without forced air circulation. Provided the chamber is fully loaded and forced air circulation is required, it can be precisely adjusted in 10 % steps from 0 to 100 %.

### Sterilisation

The chamber of the incubators INplus/IFplus/INmplus and IFmplus, including all installations and sensors, can be sterilised at +160 °C in a 4-hour programme to guarantee optimum hygiene.

### Fresh air is preheated

Temperature deviations caused by fresh air can influence sample characteristics or prolong drying. In Memmert incubators, the fresh air is therefore fed through a pre-heating chamber and seamlessly introduced into the working chamber.



Air supply from outside



### The incubator Im is a medical device:

The incubator Im is a Class I medical device in accordance with the EU directive 93/42/EEC. In accordance with the intended use incubators INmplus and IFmplus may be used for warming of rinsing solutions and infusions as well as of contrast agents. Incubators INm are intended for heating fango, silicate and APS packs for physical therapy and keeping them warm.

### **INCUBATORS I**

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: (EAC not valid for medical devices)







Interior: Stainless steel, material 1.4301 (ASTM 304) with

all-round deep-drawn ribs to integrate the large-area heating with ceramic-metal sheath

Textured stainless steel, rear zinc-plated steel, intuitively operated SingleDISPLAY or TwinDISPLAY (TFT colour display) with touchscreen; inner glass door, outside fully insulated stainless steel door

(from size 450 two leaves)

Admixture of pre-heated fresh air by electronically adjustable airflap Fresh air:

Connection: Mains cable with plug (German type)

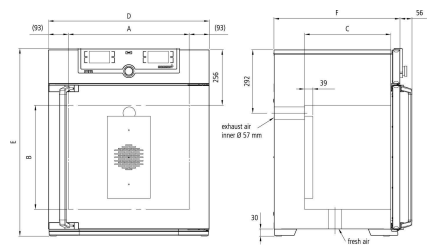
Installation: 4 feet; sizes 450/750 mounted on lockable castors

Interfaces:

Housing:



USB: only TwinDISPLAY



									` tresn air	
Model sizes/Descrip	otion		30	55	75	110	160	260	450	750
Stainless steel	Volume	approx. l	32	53	74	108	161	256	449	749
interior	Width	(A) mm		400		56	50	640	10	40
	Height	(B) mm	320	400	560	480	720	800	720	1200
	Depth (less 39 mm for fan)	(C) mm	250	33	30	40	00	500	60	00
	Max. number of grids/shelves	number	3	4	6	5	8	9	8	14
	Max. loading per grid/shelf	kg			2	0			3	0
	Max. loading of chamber	kg	60	80	120	175	210		300	
	Max. loading per slide-in drip tray	kg		1,5			3	4	3	3
	Max. loading per bottom drip tray	kg	1,5		3	4	8	3		
Textured stainless	Width	(D) mm		585		74	45	824	1224	
steel exterior	Height (size 450, 750 with castors)	(E) mm	704	784	944	864	1104	1183	1247	1720
	Depth (without door handle), door handle +56 mm	(F) mm	434	51	14	58	34	684	784	
Standard	Stainless steel grids, electropolished	number	1					2		
	Standard works calibration certificate (measuring point chamber center)	°C				+	37			
Temperature	Working temperature range	°C	at least 5 (IN/INplus/INm/INmplus) 10 (IF/IFplus/IFm/IFmplus) above ambient temperature up to +80							
	Setting temperature range	°C	+20 to +80							
	Setting accuracy	°C	0.1							
Further data	Electrical load at 230 V, 50/60 Hz	approx. W	1600	1000	1250	1400	1600	1700	1800	2000
	Electrical load at 115 V, 50/60 Hz	approx. W	800			900			1500	1800
Packing data	Net weight	approx. kg	48	57	66	76	96	110	161	217
J	Gross weight (packed in carton)	approx. kg	64	76	85	101	122	161	227	288
	Width	approx. mm	660	73	30	83	30	930	13	30
	Height	approx. mm	890	950	1130	1050	1300	1380	1440	1910
	Depth	approx. mm	650	67	70	80	00	930	10	50
Order No. Incubat	tors		IN30	IN55 IN55m	IN75 IN75m	IN110 IN110m	IN160 IN160m	IN260 IN260m	IN450	IN750 IN750m
I = Incubator			IN30m IN30plus	IN55m IN55plus	IN75m IN75plus		IN160m IN160plus	IN260mlus	IN450m	
	· · · · · · · · · · · · · · · · · · ·					IN110plus IN110mplus		IN260mplus	IN450plus IN450mplus	IN750plus IN750mplu
F = Forced conv			IF30	IF55	IF75	IF110	IF160	IF260	IF450	IF750
m = Medical dev	····		IF30m	IF55m	IF75m	IF110m	IF160m	IF260m	IF450m	IF750m
plus = Model with	IWINDISPLAY		IF30plus IF30mplus	IF55plus	IF75plus	IF110plus	IF160plus	IF260plus	IF450plus	IF750plus

Options	30	55	75	110	160	260	450	750
Voltage 115 V, 50/60 Hz				X2				
Extended overtemperature protection by additionally integrated Pt100 sensor for independent temperature monitoring for models with SingleDISPLAY				A6				
Chamber modification for the application of reinforced perforated stainless steel shelves or stainless steel grids (bearing rails mounted in the working chamber) - includes replacement of standard grids by reinforced grids			-	-			K	1
Interior lighting for observing the load				RO				
Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V, 2.2 A, can be switched off with the On/Off switch, cannot be switched individually, moisture tight IP68 (only with SingleDISPLAY), (option A8 necessary)				R3				
Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be switched on/off via tumbler switch in control panel, moisture tight IP68 (requires option A8)				R4				
Entry port, 23 mm clear diameter, for introducing connections at the side, can be closed by flap and silicone stopper, standard positions right centre/top right centre/top				F0 F1 F2 F3				
Entry port, 23 mm clear diameter, left can be closed by flap, in special right positions (please state location)				F4 F5				
Entry port, 14 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location)				F6 D6				
Entry port, 38 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location)				F7				
Entry port, 57 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location; not possible for IFF/IFplus/IFm/IFmplus size 30-75)				F8				
Entry port, 100 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location; not possible for UF/UFplus/UFm/UFmplus size 75)	-					<del>-</del> 9		
4 - 20 mA current loop interface (0 to +90 °C = 4 - 20 mA)  Temperature controller, actual value Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 1 SingleDISPLAY, max. 3 TwinDISPLAY) - price per sensor	V3 V6							
Fan speed monitoring with switching-off the heating and with alarm in case of failure - only for IFplus/IFmplus				V4				
Works calibration certificate for 3 temperatures: +37 °C, +52 °C, +70 °C  Works calibration certificate for one (freely selectable) temperature value according to customer specification				D001				
Door with lock and key (safety lock)				В6				
Door hinged on the left			В	8			-	
Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure,				H5				
sensor fault, fuse)				H6				
Potential-free contact (24 V/2 A) 2 contacts with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.). Only for units with TwinDISPLAY				Н72	2			
Process-dependent programmable door lock (only for units with TwinDISPLAY)				D4				
Door-open-recognition (only for units with TwinDISPLAY)  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors				V5 H4				
Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software				Н8				
MobileALERT, notification by SMS in case of any error or alarm of the device. Requires option H6				C3				
Temperature restriction; Temperatures: +50, +55, +60, +65, +70 or +75°C (Please, indicate upon ordering)				A8				
Fresh-air filter (filtration efficiency 80 %) mounted at the appliance bottom (for IF/IFplus/IFm/IFmplus). For sizes 30 – 260 castor frame R9 or subframe necessary				R8				
Castor frame (2-part), height 140 mm			R	9			-	

Accessories	30	55	75	110	160	260	450	750
Stainless steel grid, electropolished	E28884	E20	164	E20	165	E28891	E20	182
Additional reinforced stainless steel grid, electropolished, max. loading 60 kg; from size 450 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber		-		E29	767	E29766	B32	190
Perforated stainless steel shelf	B29727	B03	916	BOC	325	B29725	B00	328
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber				-			B32	191
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E02070	E02	072	E02	.073	E29726	E02	075
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1				-			B32	763
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B04356	B04	358	B04	1359	B29722	B04	362
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1				-			B34	055
Wall bracket for wall mounting	B29755	B29756	B29757	B29758	B29759		-	
Guarantee extension by 1 year			GA1Q5				GA2Q5	
USB-Ethernet adapter					5192			
Ethernet connection cable 5 m for computer interface				E06	5189			
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 (only for units with TwinDISPLAY)	B33170							
USB stick with documentation software AtmoCONTROL and operation manual for products with SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY includes one USB stick with AtmoCONTROL). When reordering please specify serial number	B33172							
Set of height adjustable feet (4 pcs)			B29	9768				-
Stacking set (4 pcs) for stacking of appliances of same size		B29	744				-	
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for exhaust air ducting (if necessary for connection by hose)				B29	9718			
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for exhaust air ducting (if necessary for connection by hose)				B29	719			
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B29742
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots	B29729	B29731	B29733	B29735	B29737	B29739	B29741	B29743
Subframe, adjustable in height (size 30 to 75: height 600 mm, size 110 to 450: height 500 mm)	B29745		747		749	B29751	B29753	-
Subframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: height 560 mm)	B29746	-	748		750		-	
Subframe, adjustable in height, height 130 mm, for example for units with fresh air filter	B33657	B33	659	B33	8661	B33664		-
Software conforming to FDA AtmoCONTROL. 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 (only for units with TwinDISPLAY). Respective IQ/OQ documents available in German and English language (without surcharge)				FD	AQ1			
Integration of one additional unit (up to max. 15 units) into an already existent FDA- software licence (only for units with TwinDISPLAY)				FD	AQ2			
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer				D00	0124			
IQ/OQ document with device-specific works test data for one free-selectable temperature value, incl. temperature distribution survey at Memmert for 9 measuring points (size 30), 27 measuring points (sizes 55 - 1060) to DIN 12880:2007-05. PQ check list as support for validation by customer. 305 € for further temperature values and validation at customer site on demand (GER, AT, CH only)	D00125				D00127			



CO<sub>2</sub> Incubator ICOmed with TwinDISPLAY Software AtmoCONTROL

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 ICOmed Safety at all times. When it comes to safety and user friendliness, the highly modern  ${
m CO_2}$  incubator ICOmed 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).

All ICOmed models are classified as medical product class IIa.



### 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.



### IVF module for models ICO50med/ICO105med

In order to keep vaporisation, condensation and recovery times at a minimum during in vitro fertilisation, the Petri dishes are cultivated in separate slide-in units. The slide-in units in the optional IVF module can be pulled out easily and with low vibration and are equipped with a pull-out lock.



### The CO<sub>2</sub> Incubator ICOmed is a medical device:

Memmert subjected its  $\mathrm{CO}_2$  incubator ICOmed to a comprehensive medical device evaluation. Every Memmert  $\mathrm{CO}_2$  incubator ICOmed is classified as a Class IIa medical device. The ICOmed is intended for the creation and maintenance of constant environmental conditions for application in the field of in vitro fertilisation (IVF), especially for the incubation of oocytes, spermatozoa and zygotes in special culture dishes for IVF application as well as for gene expression and the biosynthesis of RNA and proteins. The CE label on the appliances includes the mark 0197, denoting TRLP —  $\mathrm{T\ddot{U}V}$  Rheinland as the notified body.



### CO<sub>2</sub> INCUBATORS ICOmed

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:





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

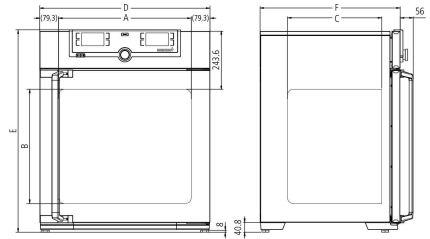
Humidity and  ${\rm CO_2}$  sensor sterilised inside the  ${\rm CO_2}$  incubator Automatic sterilisation:

Connection: Mains cable with plug (German type)

Installation: 4 adjustable feet

Interfaces:





Model sizes/Descri	ption			50	105	150	240
Stainless steel	Volume	ć	approx. I	56	107	156	241
nterior	Width	(A)	mm	400	5	60	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		number	5	6	10	12
	Max. loading per perforated shelf		kg			15	
	Max. loading of chamber		kg	75	90	120	140
extured 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 door handle 56 mm)	(F)	mm	521	5	91	691
	Fully insulated heated stainless steel door				(	•	
	Additional heated inner glass door				(	•	
tandard	Stainless steel shelves, perforated		number	1		2	
quipment	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 $^{\circ}$ C, 5 $^{\circ}$ CO <sub>2</sub> and 90 $^{\circ}$ rh (requires option K7); standard equipment for units with active humidity control					•	
	CO <sub>2</sub> 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)				(	•	
emperature	Working temperature range		°C	at least 5 above ambient temperature up +50			ure up t
	Setting temperature range		°C		+18	to +50	
	Setting accuracy		°C		(	).1	
	Temperature fluctuations with time at 37 °C (to DIN 12880:2007-05)		K		+/-	- 0.1	
	Temperature variation in chamber at + 37 °C (to DIN 12880:2007-05)		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		(	).5	
$0_2 / 0_2$	Digital electronic $\mathrm{CO}_2$ control with dual beam NDIR system, with auto-diagnostic system and acoustic fault indication, barometric pressure compensation					•	
	Setting range CO <sub>2</sub>		% CO <sub>2</sub>	0 to 20			
	Variation in time CO <sub>2</sub>		% CO <sub>2</sub>	+/- 0.2			
	Setting accuracy CO <sub>2</sub>		% CO <sub>2</sub>		(	).1	
	Setting range O <sub>2</sub>		% O <sub>2</sub>		1 t	o 20	
	Setting accuracy O <sub>2</sub>		% O <sub>2</sub>	0.1			
urther data	Electrical load at 230/115 V, 50/60 Hz	a	pprox. W	1100	1300	1500	1650

Model sizes/Desc	ription		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		00	840	
	Height	approx. mm	950	1030	1250	1360	
Order No. CO <sub>2</sub> II	Depth	approx. mm	640		00	900	
Order No. CO2 II	icubators		ICO50med I	LOTOSmed	ICO150med	ICO240n	
)ptions		50	105	150		240	
oltage 115 V, 50/			X2				
	ontrolCOCKPIT: Uninterrupted supply for the entire display unit (ControlCOCKPIT) and edocumentation of all parameters even when there is a power failure. The CO <sub>2</sub> nously regulated		C2				
	ns with quick release connectors for automatic switch-over of gas cylinders; incl. two CO <sub>2</sub> ose with coupling and clamp		T1				
lectropolished int	erior		T2				
auto-diagnostic sy while avoiding cor conductivity of 5 to	sor control for humidifying and dehumidifying (40 - 97 % rh), incl. digital indication and stem ensures even more rapid reaching of set humidity and very short recovery times indensate formation. Humidity supply with water (only for demineralised water with a to 10 μS/cm and a pH value between 5 and 7; from an external tank) by a self-priming cteria block by generating hot steam, dehumidifying via sterile filter		K7				
	concentration by $N_2$ inlet; adjustment range 1 % up to 20 % $O_2$ ; setting accuracy 0.1 % 7). Incl. $N_2$ connection set: hose with coupling and clamp		T6				
85 °C	enables a working temperature of 37 °C even at higher ambient temperatures of up to		K5				
_	ty sensor for measuring and displaying the relative humidity		K6				
entre right; not av option K6)	), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back, vailable for ICO50med with active humidity control (option K7) or humidity display		F7				
nner door with pa nas 2/3/4 partition	rtitioned glass doors (cannot be used in connection with option B8); size 105/150/240 ned glass doors	-		K4			
l - 20 mA current	loop interface Temperature controller, actual value (0 to $+70$ °C = 4 - 20 mA)		V3				
	Humidity controller, actual value (0 to 100 % rh = 4 - 20 mA) (requires option K7 or K6)		V7				
	$CO_2$ controller, actual value (0 to 25 % $CO2 = 4 - 20$ mA)		V9				
	$\rm O_2$ controller, actual value (0 to 25 % O2 = 4 - 20 mA) (requires option T6)		V1				
Norks calibration of certificates upon re	certificate for 5 %, 7 % and 10 % CO <sub>2</sub> (measured at +37 °C) special works calibration equest		D0010	)6			
ustomer specifica			D0013	31			
o customer specif	certificate for one (freely selectable) temperature, humidity, CO <sub>2</sub> and O <sub>2</sub> value according ication (requires T6)		D0014	13			
o discount	d incubators and brief training (GER, AT, CH only), through Memmert service, not subject		К9				
Door hinged on the			B8				
otential-free cont ooints of temperat	act (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when set ure and CO <sub>2</sub> are reached)		H5				
	act for combination error message (e.g. supply failure, sensor fault, fuse)		H6				
	fication by SMS in case of any error or alarm of the device. Requires option H6		C3				
viobileALERT for u alarm (when equip	p to 4 alarm notifications; temperature and CO $_2$ alarm (standard), additionally humidity oped with option K7) and O $_2$ alarm (when equipped with option T6)		C4				
Accessories			50	105	150	240	
erforated stainles	s steel shelf		E35160		37418	E351	
Nater dish					38737		
	n high) adjustable in height (sizes 150/240: should not be used for 2 stacked units)	11	B33504		33505	B335	
	n high); sizes 150/240: only in combination with the corresponding stacking sets for stacked a ors (height 120 mm; stainless steel, material 1.4301)	ippliances	B33507	- B	33508	B335 B435	
IEPA-filter for char	mber according to EN 1822, packed in sterile condition, incl. fixing unit			В	38739		
O <sub>2</sub> pressure reducing valve to DIN 8546, incl. gas cylinder monitor				02087			
N <sub>2</sub> pressure reducing valve to DIN EN ISO 2503, incl. gas cylinder monitor (requires option T6)			E	06162			
nformation on dei				Z	WVR6		
onductivity of 5 to	bly, without filter cartridges for connection to the domestic water supply (only for demineralised 10 μS/cm and a pH value between 5 and 7) only in combination with option K7. Product info	d water with a rmation on demand		ZWVR7			
Guarantee extensi	• •			GA3Q5			
elitron benchtop.	shaker (not subject to discount) - accessories upon request		-		E06724		

Accessories	50	105	150	240		
IVF-module for ICO50med: patented consisting of 6 slide-in units, a total of 12 special racks with indentations for 12 Petri dishes (60 mm diam.) resp. 24 Petri dishes (35 mm diam.), 2 racks with indentations for 3 special media tubes each; racks with indentations for 4-well dishes on demand; only for ICO50med with the options K7 and F7; works calibration certificate (measuring point chamber centre) at $+37$ °C, 5 %, 6 % and 7 % CO <sub>2</sub> as well as 90 % rh; 5 % O <sub>2</sub> for IVF unit equipped with option T6	B44128		-			
IVF-module for ICO105med: patented, consisting of 8 slide-in units, a total of 16 special racks with indentations for 16 Petri dishes (60 mm) resp. 32 Petri dishes (35 mm diam.), 2 racks with indentations for 3 special media tubes each; racks with indentations for 4-well dishes on demand; only for ICO105med with the options K7 and F7; works calibration certificate (measuring point chamber centre) at 37 °C, 5 %, 6 % and 7 % CO <sub>2</sub> as well as 90 % rh; 5 % O <sub>2</sub> for IVF unit equipped with option T6	-	B42398		-		
Holder for Petri dishes round (only in combination with IVF-module)	E37026 -			-		
Holder for Petri dishes square (only in combination with IVF-module)	E37	308		-		
Holder for test tube (only in combination with IVF-module)	E37	069		-		
Magnetic foil, can be labelled with a non-permanent board marker (only in combination with IVF-module)	E07620	E36651		-		
USB-Ethernet adapter		E06192				
Ethernet connection cable 5 m for computer interface		E06	06189			
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			33170			
Stacking set (4 pcs) for stacking of appliances of same size	B29	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 combination with subframe B33509 or B43598)		-		B48129		
FDA confroming 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. 15 units) into an already existent FDA-software licence		FD	AQ2			
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 <sub>2</sub> , 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 (a free-selectable humidity value is only possible with option K7). Price for validation at customer site on demand (GER, AT, CH only)		D38	3897			
$IQ/OQ$ 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. Price for validation at customer site on demand (GER, AT, CH only)		D38	3898			
External measuring instrument with additional measuring head for temperature and humidity measurement. Product information on demand		B04	1714			



CO<sub>2</sub>-cooled incubator ICPeco with TwinDISPLAY AtmoCONTROL software

Model sizes: 110 / 260 / 450 / 750

-12 °C to +60 °C

### COMPRESSOR-COOLED INCUBATOR ICPeco These

environmentally-friendly cooled incubators are cooled with almost climate-neutral CO<sub>2</sub>. Thanks to this refrigerant's excellent thermodynamic properties and the finely adjusted control technology, an ICPeco is both powerful and high-precision. Without critical temperature overshoots, it keeps the temperatures exactly at the setpoint.



### Refrigerant CO<sub>2</sub> is climate-friendly

A  $CO_2$ -cooled incubator ICPeco is in every respect positive for the ecological balance of a laboratory. Legal restrictions for use are completely excluded in the future, as the refrigerant  $CO_2$  (R744), unlike fluorine-based refrigerants, has no greenhouse gas reduction potential. It is a by-product of industrial processes, which is why far less energy is used for its manufacture than for synthetic, fluorinated refrigerants. R744 is neither flammable nor toxic and does not cause ozone depletion in the atmosphere.



### Refrigerant CO<sub>2</sub> ensures better cooling performance

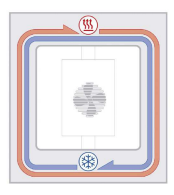
The contribution to process optimisation is also impressive. An ICPeco is extremely powerful. Compared to appliances with R134a as refrigerant, it has faster temperature change rates during cooling-down.



### Completely enclosed working chamber

Cooling and heating units are situated outside the working chamber inside the air jacket temperature control system surrounding the entire chamber interior ensuring quick and precise temperature control. The motor-driven forced air circulation, adjustable in 10 % steps via the ControlCOCKPIT ensures optimum temperature distribution.

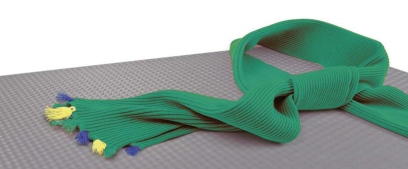




ICP air jacket temperature control system

### Integrated energy saving function

The cooling unit works extremely energy-efficient because the heating is completely switched off in cooling mode. An intelligent DEFROST function enables defrosting as required.



### **COMPRESSOR-COOLED INCUBATORS ICPeco**

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:  $\,$  C  $\in$   $\,$  ENI



Stainless steel, material 1.4301 (ASTM 304) Interior:

Housing:

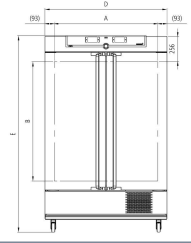
Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchscreen; inside glass door, outside fully insulated stainless steel door (from size 450 two leaves)

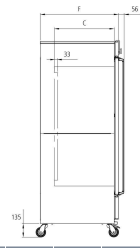
Connection: Mains cable with plug (German type)

Mounted on lockable castors Installation:

Interfaces:







Model sizes/Descrip	otion		110	260	450	750
Stainless steel	Volume	approx. l	108	256	449	749
interior	Width	(A) mm	560	640	10	)40
	Height	(B) mm	480	800	720	1200
	Depth (less 33 mm for fan)	(C) mm	400	500	6	00
	Max. number of grids/shelves	number	5	9	8	14
	Max. loading per grid/shelf	kg		20	3	80
	Max. loading of chamber	kg	150		200	
	Max. loading per slide-in drip tray	kg	3	4		8
	Max. loading per bottom drip tray	kg	3	4		8
Textured stainless steel exterior	Width	(D) mm	745	824	12	224
	Height (with castors)	(E) mm	1233	1552	1467	1950
	Depth (without door handle), door handle + 56 mm	(F) mm	584	684	7	84
Standard	Stainless steel grids, electropolished	number			2	
equipment	Standard works calibration certificate (measuring point chamber center)	°C	+10 and +37			
Temperature	Working temperature range (not suitable for long-term storing at sub-zero temperatures. During permanent operation, the inner glass door may ice over)	°C	-12 to +60			
	Setting temperature range	°C		-12	to +60	
	Setting accuracy	°C		(	).1	
Further data	Electrical load at 230 V, 50 Hz	approx. W		1.	200	
Packing data	Net weight	approx. kg	118	162	222	254
-	Gross weight (packed in carton)	approx. kg	146	219	287	324
	Width	approx. mm	880	930	13	30
	Height	approx. mm	1410	1760	1700	2150
	Depth	approx. mm	810	930	10	)50
	coon Cooled Insulation		160440		160.450	ICDZEO

**Order No. Compressor-Cooled Incubators** 

ICP110eco ICP260eco ICP450eco ICP750eco

Options		110	260	450	750		
Chamber modification for the application of reinforced grids (bearing rails mounted in the working chamber, reinforced grids		-			K1		
Interior socket, ampacity 230 V/2.2 A, can be switche individually, moisture tight IP68	d off with the On/Off switch, cannot be switched		[	R3			
Interior socket (can only be ordered with limited temp can be switched on/off via tumbler switch in control p	erature range - max. +70 °C), ampacity 230 V/2.2 A, anel, moisture tight IP68			R4			
Entry port, 23 mm clear diameter, for introducing connections at the side, can be closed by flap and silicone stopper, standard positions	left centre/centre left centre/top right centre/top	-		F0 F1 F3			
Entry port (silicone), 40 mm clear diameter, moisture (please, state location)	ight, can be closed by silicone stopper, at the back			F7			
4 - 20 mA current loop interface	Temperature controller, actual value (-20 to +70 °C = 4 – 20 mA)		١	V3			
	Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)		,	V6			
Fan speed monitoring with switching off the heating	and with alarm in case of failure		,	V4			
Works calibration certificate for 3 temperatures: 0 °C,	+37 °C, +60 °C		D0	0130			
Works calibration certificate for one (freely selectable) specification	temperature value according to customer		D0	0109			
Door with lock and key (safety lock)			l	B6			
Door hinged on the left		B	3		-		
Potential-free contact (24 V/2 A) with socket, according when setpoint is reached)	ng to NAMUR NE 28 for external monitoring (indicates		ı	H5			
Potential-free contact for combination error message	(e.g. supply failure, sensor fault, fuse)		l	H6			
Potential-free contact (24 V/2 A) with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)	2 contacts		H	172			
Process-dependent programmable door lock			[	D4			
Door-open-recognition			١	V5			
Flexible Pt100 for positioning in chamber or in load wexternal temperature recording (load temperature) m	ith socket, 4-pin, according to NAMUR NE 28, for ax. 3 sensors		ı	/5 14			
Flexible Pt100 temperature sensor, positioned flexibly measurement (up to 2 additional sensors are possible indicated on the display, recorded in the integral data AtmoCONTROL software	e). The measured temperature can, if required, be		I	Н8			
MobileALERT, notification by SMS in case of any error	or alarm of the device. Requires option H6			C3			

Accessories	110	260	450	750	
Stainless steel grid, electropolished	E20165	E28891	E20	182	
Additional reinforced stainless steel grid, electropolished, max. loading 60 kg; from size 450 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber	E29767	E29766	B32	190	
Perforated stainless steel shelf	B00325	B29725	B00	328	
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber		-	B32	191	
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E02073	E29726	E020	075	
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1	-		B32763		
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B04359	B29722	B04	362	
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1		-	B34	055	
USB-Ethernet adapter		E06	192		
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			
FDA confroming 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)	FDAQ1		AQ1		
Integration of additional units (up to max. 15 units) into an already existent FDA-software licence		FDA	AQ2		
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 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. 305 € for further temperature values and validation at customer site on demand (GER, AT, CH only)	D00127				

### **COMPRESSOR-COOLED INCUBATORS ICP**

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:  $\,$  C  $\in$   $\,$  ENI



Stainless steel, material 1.4301 (ASTM 304) Interior:

Housing:

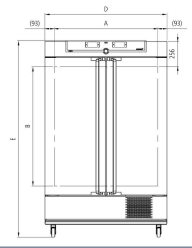
Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchscreen; inside glass door, outside fully insulated stainless steel door (from size 450 two leaves)

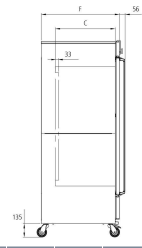
Connection: Mains cable with plug (German type)

Installation: Mounted on lockable castors

Interfaces:







Model sizes/Descri	ption		110	260	450	750
Stainless steel	Volume	approx. l	108	256	449	749
interior	Width	(A) mm	560	640	10	)40
	Height	(B) mm	480	800	720	1200
	Depth (less 33 mm for fan)	(C) mm	400	500		00
	Max. number of grids/shelves	number	5	9	8	14
	Max. loading per grid/shelf	kg	2	20		80
	Max. loading of chamber	kg	150	200		
	Max. loading per slide-in drip tray	kg	3	4		8
	Max. loading per bottom drip tray	kg	3	4		8
Textured stainless	Width	(D) mm	745	824	12	224
steel exterior	Height (with castors)	(E) mm	1233	1552	1467	1950
	Depth (without door handle), door handle + 56 mm	(F) mm	584	684	7	84
Standard	Stainless steel grids, electropolished	number	2			
equipment	Standard works calibration certificate (measuring point chamber center)	°C	+10 and +37			
Temperature	Working temperature range (not suitable for long-term storing at sub-zero temperatures. During permanent operation, the inner glass door may ice over)	°C	-12 to +60			
	Setting temperature range	°C		-12 to	00+6	
	Setting accuracy	°C		0	.1	
Further data	Electrical load at 230/115 V, 50/60 Hz	approx. W		12	00	
Packing data	Net weight	approx. kg	113	157	217	249
, i	Gross weight (packed in carton)	approx. kg	141	214	282	319
	Width	approx. mm	880	930	13	30
	Height	approx. mm	1410	1760	1700	2150
	Depth	approx. mm	810	930	10	)50
Order No. Compre	essor-Cooled Incubators		ICP110	ICP260	ICP450	ICP750

Voltage 115 V, 50/60 Hz Chamber modification for the application of reinforced perforated stainless steel grids (beauting rails mounted in the working chamber) - includes replacement of standard grids by reinforced grids Interior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off switch, cannot be switched individually, mosture tight 1688 Interior socket, can only be ordered with limited temperature range - max. +70 °C.), ampacity 230 V/2.2 A, can be switched on/off via tumbler switch in control panel, moisture tight 1688 Interior socket, can only be ordered with limited temperature range - max. +70 °C.), ampacity 230 V/2.2 A, can be switched on/off via tumbler switch in control panel, moisture tight 1688 Interior socket, can only a did attended to reintroducing connections at the side, can be closed by flap and left centre/centre connections at the side, can be closed by flap and left centre/top right centre/top	Options		110	260	450	750		
grids (bearing rails mounted in the working chamber) - includes replacement of standard grids by reinforced grids.  Interior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off switch, cannot be switched individually, mounts ure ght IP68  Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be switched on/off via fumbler switch in control panel, moisture tight IP68  Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be switched on/off via fumbler switch in control panel, moisture tight IP68  Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be switched on/off via fumbler switch in control panel, moisture tight IP68  Interior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be closed by grid and silver temperature top  Interior socket (can only be ordered with inmited temperature tight. F68  Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back (please, state location)  Interior standard price of a P1100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (20 to +70 °C = 4 to 20 mA)  Fan speed monitoring with switching off the heating and with alarm in case of failure  Works calibration certificate for 3 temperatures: 0°C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  B8  D00140  D000 with lock and key (safety lock)  B6  D000 with lock and key (safety lock)  B7  Potential-free contact (2 AV/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when seption its reached)  Potential-free contact (2 AV/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when seption its reached)  Potential-free contact (2 AV/2 A) with socket to NAMUR NE 28, for exte	Voltage 115 V, 50/60 Hz			X	2			
individually, moisture tight IP68 Interior socket (can only be ordered with limited temperature range - max + 70 °C), ampacity 230 V/2.2 A, can be switched on/off via tumbler switch in control panel, moisture tight IP68 Entry port, 23 mm (dear diameter, for introducing left centre/copt of provided in the study of the closed by flap and silicone stopper, standard positions  Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back (please, state location)  4 - 20 mA current loop interface  5 condact  5 condact  5 condact  5 condact  5 condact  5 condact  6 condact  7 condact  7 condact  7 condact  7 condact  8 condact  8 condact  8 condact  8 condac	grids (bearing rails mounted in the working chamber	d perforated stainless steel shelves or stainless steel r) - includes replacement of standard grids by	- K1					
can be switched on/off via tumbler switch in control panel, moisture tight IP68  Entry port, 23 mm clear diameter, for introducing left centre/centre connections at the side, can be closed by flap and silicone stopper, standard position.  Entry port (Silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back (please, state location)  4 - 20 mA current loop interface  4 - 20 mA current loop interface  4 - 20 mA current loop interface (-20 to +70 °C = 4 to 20 mA)  Temperature of a P1100 sensor positioned fliexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)  Fan speed monitoring with switching off the heating and with alarm in case of failure  V4  Works calibration certificate for 3 temperatures: 0 °C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  B6  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2		ed off with the On/Off switch, cannot be switched	R3					
confections at the side, can be closed by flap and silicone stopper, standard positions silicone stopper, standard positions stopper, standard positions provided in the stopper, at the back (please, state location)  4 - 20 mA current loop interface  4 - 20 mA current loop interface  4 - 20 mA current loop interface (20 to +70 °C = 4 to 20 mA)  Temperature of a Pt 100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)  Fan speed monitoring with switching off the heating and with alarm in case of failure  V4  Works calibration certificate for 3 temperatures: 0 °C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  B6  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact (24 V/2 A) with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of auditile and visual signals, exhaust motors, fans, stirrens, etc.)  Process-dependent programmable door lock  Door-open-recognition  He stemal temperature recording (load temperature) max. 3 sensors  He set with the display, recorded in the integral data store, and can be documented via the AutonCONIROV software	Interior socket (can only be ordered with limited tem can be switched on/off via tumbler switch in control	perature range - max. +70 °C), ampacity 230 V/2.2 A, panel, moisture tight IP68		R	4			
(please, state location) 4 - 20 mA current loop interface 4 - 20 mA current loop interface (-20 to +70 °C = 4 to 20 mA)  Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)  Fan speed monitoring with switching off the heating and with alarm in case of failure  Works calibration certificate for 3 temperatures: 0°C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  B6  Door hinged on the left  B8  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  H5  Potential-free contact (72 V/2 A) with socket to 2 contacts  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  D0-or-open-recognition  V5  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max 3 sensors  H8  H8  H8  H8	connections at the side, can be closed by flap and	left centre/top	-		1			
Temperature of a Pt100 sensor positioned flexibly in Chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)  Fan speed monitoring with switching off the heating and with alarm in case of failure  V4  Works calibration certificate for 3 temperatures: 0 °C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  H6  Potential-free contact (24 V/2 A) with socket to  1 ANMUR NE 28, for signal generation, controlled by programme sepement, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrer, etc.)  Process-dependent programmable door lock  D4  Door-open-recognition  V5  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  H8  H8  H8  H8	Entry port (silicone), 40 mm clear diameter, moisture (please, state location)	tight, can be closed by silicone stopper, at the back		F	7			
Fan speed monitoring with switching off the heating and with alarm in case of failure  Works calibration certificate for 3 temperatures: 0 °C, +37 °C, +60 °C  D00130  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  B6  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact (24 V/2 A) with socket to  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  D04  D00-ropen-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature measurement (up to 3 additional sensors are possible). The measured temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	4 - 20 mA current loop interface	to 20 mA)  Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max.						
Works calibration certificate for 3 temperatures: 0 °C, +37 °C, +60 °C  Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact (24 V/2 A) with socket to  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Fan speed monitoring with switching off the heating		V4					
Works calibration certificate for one (freely selectable) temperature value according to customer specification  Door with lock and key (safety lock)  Door hinged on the left  Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact (24 V/2 A) with socket to  Potential-free contact (24 V/2 A) with socket to  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Plexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Plexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software								
Door hinged on the left Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached) Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse) Potential-free contact (24 V/2 A) with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.) Process-dependent programmable door lock Door-open-recognition Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Works calibration certificate for one (freely selectable	D00130 D00109						
Potential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact (24 V/2 A) with socket to  Potential-free contact (24 V/2 A) with socket to  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Door with lock and key (safety lock)			В	6			
when setpoint is reached)  Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)  Potential-free contact (24 V/2 A) with socket to  NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Plexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Door hinged on the left			38		-		
Potential-free contact (24 V/2 A) with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software		ing to NAMUR NE 28 for external monitoring (indicates		Н	5			
NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.)  Process-dependent programmable door lock  Door-open-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the  AtmoCONTROL software	Potential-free contact for combination error message	(e.g. supply failure, sensor fault, fuse)		Н	6			
Door-open-recognition  Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software  V5  H4  H8	NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual	2 contacts		H7	72			
Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software  H4  H8	Process-dependent programmable door lock			D	4			
external temperature recording (load temperature) max. 3 sensors  Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Door-open-recognition			- · ·				
measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software	Flexible Pt100 for positioning in chamber or in load vexternal temperature recording (load temperature) n	vith socket, 4-pin, according to NAMUR NE 28, for nax. 3 sensors						
MobileALERT, notification by SMS in case of any error or alarm of the device. Requires option H6	measurement (up to 3 additional sensors are possible indicated on the display, recorded in the integral dat	e). The measured temperature can, if required, be		н	8			
	MobileALERT, notification by SMS in case of any error	or alarm of the device. Requires option H6		C	3			

Accessories	110	260	450	750	
Stainless steel grid, electropolished	E20165	E28891	E20	182	
Additional reinforced stainless steel grid, electropolished, max. loading 60 kg; from size 450 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber	E29767	E29766	B32	190	
Perforated stainless steel shelf	B00325	B29725	B00	328	
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber	- B32191		191		
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E02073	E29726	E02	075	
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1	- B3		B32	763	
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B04359 B29722 B043		362		
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1	- B3405			055	
USB-Ethernet adapter	E06192				
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				
FDA confroming 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. 15 units) into an already existent FDA-software licence		FD/	AQ2		
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 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. 305 € for further temperature values and validation at customer site on demand (GER, AT, CH only)	survey at D00127				



Peltier-cooled incubator IPP with SingleDISPLAY Peltier-cooled incubator IPPplus with TwinDISPLAY AtmoCONTROL software

Model sizes: 30 / 55 / 110 / 260 / 410 / 750 / 1060 0 °C to +70 °C

**PELTIER-COOLED INCUBATOR IPP** Heating and cooling seamlessly with one system thanks to Peltier technology. In this respect, cooled incubators IPP not only contribute to climate protection, but it also achieves an additional decrease in operating costs of up 90 % compared to compressor technology. This perfect development from the environmentally friendly and energy-saving heating/cooling technology by Memmert convinces by outstanding control precision and extremely small fluctuations.





### Extremely quiet and vibration-free

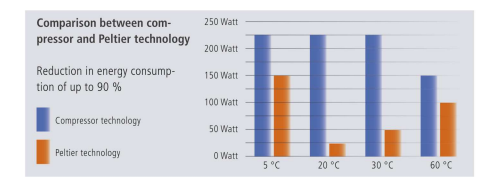
The fact that no compressor is required saves space and brings peace and quiet to the laboratory. As Peltier-cooled incubators IPP are almost vibration-free, they can also be applied in entomology. If defined humidity is also required, an alternative would be the constant climate chamber HPP, which is also equipped with Peltier technology.

### No condensation in the interior chamber

Due to the closed Peltier cooling system, no outside air is exchanged. Physically derived, unavoidable formation of condensation during the cooling process does not take place in the interior chamber but on the outside heat sink. In addition, the in the Peltier elements integrated fans ensure a rapid transport of energy as well as an optimal temperature distribution.

### Energy-saving heating/cooling technology combination

In contrast to compressor systems, Peltier technology is particularly economical at temperatures close to the ambient temperature, since energy is only required during heating or cooling. Therefore heating and cooling function are particularly precisely adjusted to each other.





### **PELTIER-COOLED INCUBATORS IPP**

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:  $\,$  C  $\in$   $\,$ 



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

drawn

Textured stainless steel, rear zinc-plated steel, intuitively operated SingleDISPLAY or TwinDISPLAY (TFT colour display) with touchscreen Housing:

Outside stainless steel, fully insulated, inside glass (size 750 and 1060 two leaves) Double doors:

Mains cable with plug (German type) Connection:

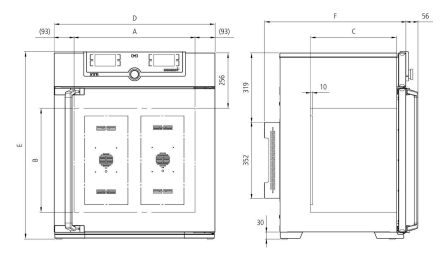
Installation: 4 feet; sizes 410 to 1060 mounted on lockable

Interfaces:





USB: only for TwinDISPLAY



Model sizes/Descri	ption		30	55	110	260	410	750	1060	
Stainless steel interior	Volume	approx. l	32	53	108	256	384	749	1060	
	Width	(A) mm		00	560		640 10		)40	
	Height	(B) mm	320	400	480	800		1200		
	Depth (less 10 mm for fan – Peltier)	(C) mm	250	330	400	5	00	600	850	
	Max. number of grids/shelves	number	3	4	5	9		14		
	Max. loading per grid/shelf	kg			20			30	20	
	Max. loading of chamber	kg	60	80	150	200				
	Max. loading per slide-in drip tray	kg	1	,5	3	4			8	
	Max. loading per bottom drip tray	kg	1	,5	3		4		8	
Textured stainless	Width	(D) mm	5	85	745	824			1224	
steel exterior	Height (sizes 400, 750, 1060 with castors)	(E) mm	704	784	864	1183		1720		
	Depth (without door handle), door handle + 56 mm	(F) mm	506	586	656	7	56	856	1107	
Standard equipment	Stainless steel grids, electropolished	number	1 2							
	Standard works calibration certificate (measuring point chamber center)	°C		+10 and +37						
Temperature	Working temperature range without light	°C		0 (at least 20 below ambient temperature) to +70						
	Working temperature range with light	°C		- +10 to +40 -						
	Setting temperature range	°C		0 to +70						
	Setting accuracy	°C	0.1							
Further data	Electrical load at 230/115 V, 50/60 Hz	approx. W	140	275	550	820	1030	1300	1500	
	Peltier elements in the rear	number		1 2 3 4				6		
Packing data	Net weight	approx. kg	40	52	78	114	157	230	255	
	Gross weight (packed in carton)	approx. kg	56	71	103	165	210	301	419	
	Width	approx. mm	660	730	830	9	30	1330	1370	
	Height	approx. mm	890	950	1050	1380	1930	1910	1970	
	Depth	approx. mm	650	670	800	9	30	1050	1300	
Order No. Peltier-Cooled Incubators		IPP30	IPP55	IPP110	IPP260	IPP410	IPP750	IPP1060		
IPP = Peltier-Cool plus = Model with			IPP30plus	IPP55plus	IPP110plus	IPP260plus	IPP410plus	IPP750plus	IPP1060pl	

Options	30	55	110	260	410	750	1060
/oltage 115 V, 50/60 Hz				X2			
Chamber modification for the application of reinforced perforated stainless steel whelves or stainless steel grids (bearing rails mounted in the working chamber) - includes replacement of standard grids by reinforced grids			-			K1	-
ight module cold white 6,500 K: light strips arranged on the side walls of the nterior, 10 strips for model 110, 14 for model 260/400/750, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature (only with TwinDISPLAY; not in combination with 6, D6, F7)		- Т7					-
ight module cold white 6,500 K + warm white 2,700 K: LED light strips - 10 trips for model 110, 14 for model 260/400/750 - (5 resp. 7 alternating cold /hite light strips and 5 resp. 7 warm white light strips) on the side walls of the nterior, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp rogramming in combination with temperature (only with TwinDISPLAY; not in ombination with F6, D6, F7)	- Т8				-		
ight module warm white 2,700 K: light strips arranged on the side walls of the interior, 10 strips for model 110, 14 for model 260/400/750, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature (only with TwinDISPLAY; not in combination with 6, F6, F7)	- Т9				-		
nterior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off witch, cannot be switched individually, moisture tight IP68				R3			
nterior socket (can only be ordered with limited temperature range - max. +70 C), ampacity 230 V/2.2 A, can be switched on/off via tumbler switch in control anel, moisture tight IP68				R4			
ntry port, 23 mm clear diameter, for left centre/centre				F0			
ntroducing connections at the side, can left centre/top be closed by flap, standard positions				F1			
ond F2 not for model size 260 with ght module; F0 - F3 not for model size right centre/top 10 with light module)				F2 F3			
ntry port, 23 mm clear diameter, can left e closed by flap (please, state right				F4			
e closed by flap (please, state right cocation) rear				F5 F6			
ntry port, 14 mm clear diameter, can be closed by flap, in special positions in the				D6			
ack wall (please, state location; not in combination with T7, T8, T9)  ntry port, 38 mm clear diameter, can be closed by flap, in special positions in the							
ack wall (please, state location; not in combination with T7, T8, T9)				F7			
- 20 mA current loop interface (-10 to -80 °C = 4 - 20 mA)  Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 1 SingleDISPLAY, max. 3 TwinDISPLAY) - price per sensor				V3 V6			
Vorks calibration certificate for 3 temperatures: +5 °C, +37 °C, +60 °C				D00129			
Vorks calibration certificate for one (freely selectable) temperature value ccording to customer specification				D00109			
Oor with lock and key (safety lock)				В6			
oor hinged on the left otential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for			B8				-
xternal monitoring (indicates when setpoint is reached) otential-free contact for combination error message (e.g. supply failure, sensor				H5			
outritial-free contact for combination error message (e.g. supply failure, sensor ault, fuse)				Н6			
Potential-free contact (24 V/2 A) with 2 contacts cocket to NAMUR NE 28, for signal generation, controlled by programme regement, for free-selectable functions o be activated (e.g. activation of sudible and visual signals, exhaust notors, fans, stirrers, etc.). Only for units with TwinDISPLAY				H72			
rocess-dependent programmable door lock (only for units with TwinDISPLAY)				D4			
loor-open-recognition (only for units with TwinDISPLAY) lexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 ensors				V5 H4			
lexible Pt100 temperature sensor, positioned flexibly in chamber or load, for ocal temperature measurement (up to 3 additional sensors are possible). The neasured temperature can, if required, be indicated on the display, recorded in ne integral data store, and can be documented via the AtmoCONTROL software				Н8			
MobileALERT, notification by SMS in case of any error or alarm of the device. equires option H6				C3			
astor frame (2-part), height 140 mm		R9				-	
ccessories		30	55	110	260 4	10 750	1060
		E28884	4 E20164	E20165	E28891	E2018	2 B4125

Accessories	30	55	110	260	410	750	1060
Additional reinforced stainless steel grid, electropolished, max. loading 60 kg; size 750 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber		-	E29767	E29	766	B32190	B32550
Perforated stainless steel shelf	B29727	B03916	B00325	B29	725	B00328	B32549
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber			-			B32191	-
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E02070	E02072	E02073	E29	726	E02075	B32599
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1	- B;			B32763	-		
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B04356	B04358	B04359	B29	722	B04362	B29769
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1	- E			B34055	-		
Guarantee extension by 1 year		GA1Q5			GA2Q5		GA4Q5
USB-Ethernet adapter				E06192			
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 (only for units with TwinDISPLAY)	B33170						
USB stick with documentation software AtmoCONTROL and operation manual for products with SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY includes one USB stick with AtmoCONTROL). When reordering please specify serial number	B33172						
Set of height adjustable feet (4 pcs)	B29768 -				-		
Stacking set (4 pcs) for stacking of appliances of same size		B29744				-	
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots	B29728	B29730	B29734	B29738	B42116	B29	742
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots	B29729	B29731	B29735	B29739	B42117	B29	743
Subframe, adjustable in height (size 30 and 55: height 600 mm, size 110 and 260: height 500 mm)	B29745	B29747	B29749	B29751		-	
Subframe, on castors (size 30 and 55: height 660 mm, size 110: height 560 mm)	B29746	B29748	B29750		-		
Subframe, adjustable in height, height 130 mm, for example for units with fresh air filter	B33657	B33659	B33661	B33664		-	
Software conforming to FDA AtmoCONTROL. 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 (only for units with TwinDISPLAY). Respective IQ/OQ documents available in German and English language (without surcharge)	FDAQ1						
Integration of one additional unit (up to max. 15 units) into an already existent FDA-software licence (only for units with TwinDISPLAY)	FDAQ2						
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer	D00124						
IQ/OQ document with device-specific works test data for one free-selectable temperature value, incl. temperature distribution survey at Memmert for 9 measuring points (size 30), 27 measuring points (sizes 55 - 1060) to DIN 12880:2007-05. PQ check list as support for validation by customer. 305 € for further temperature values and validation at customer site on demand (GER, AT, CH only)	D00125 D00127						
External measuring instrument with sensors for daylight and UV-light. Product information on demand (models IPPplus)	B04713				-		
External measuring instrument with additional measuring head for temperature and humidity measurement. Product information on demand (models IPPplus)			B04	714			-



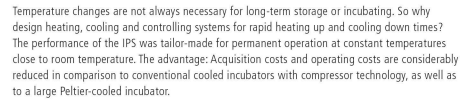
Cooled storage incubator IPS with SingleDISPLAY AtmoCONTROL software

Model sizes: 260 / 750 +14 °C to +45 °C

**COOLED STORAGE INCUBATOR IPS** Save energy and reduce the strain on the climate at the same time! If microbiological cultures, BOB5 samples, drinks containers or cosmetics need to be stored over a long period at constant temperatures, cooled storage incubators IPS with energy-efficient Peltier technology are the perfect choice: absolute reliability, precision, durability and eco-friendliness.



# Considerable potential for savings in acquisition and operating costs





### Ideal for high ambient temperatures

Thanks to Peltier elements integrated for cooling the working chamber, the chamber load won't break into sweat even at high ambient temperatures. Constant and precise incubation at room temperature is guaranteed.



## Low in vibration and durable for absolutely safe long-term storage

Like the cooled incubator IPP, the IPS offers all the advantages of Peltier technology to the user. Its interior chamber that is completely insulated from the environment minimises the risk of drying out of the samples. It is practically noise-free and not only reduces stress on the chamber load but also soothes the nerves of employees thanks to its quiet operation.



Glimpse into a Memmert storage incubator: Peltier elements guarantee perfect climate inside the chamber.

### **COOLED STORAGE INCUBATORS IPS**

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:  $\,$  C  $\in$   $\,$  ENI



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

drawn

Housing:

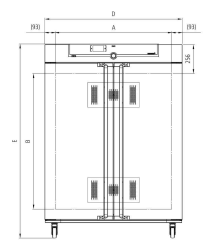
Textured stainless steel, rear zinc-plated steel, intuitively operated SingleDISPLAY (TFT colour display) with touchscreen

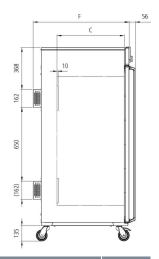
Double doors: Outside stainless steel, fully insulated, inside glass (size 750 two leaves)

Mains cable with plug (German type) Connection: Installation: 4 feet; size 750 mounted on lockable castors

Interfaces:

D LAN D





Model sizes/Descrip	tion		260	750
Stainless steel interior	Volume	approx. l	256	749
	Width	(A) mm	640	1040
	Height	(B) mm	800	1200
	Depth (less 10 mm for fan – Peltier)	(C) mm	500	600
	Max. number of grids/shelves	number	9	14
	Max. loading per grid/shelf	kg	20	30
	Max. loading of chamber	kg	20	00
	Max. loading per slide-in drip tray	kg	4	8
	Max. loading per bottom drip tray	kg	4	8
Textured stainless steel exterior	Width	(D) mm	824	1224
	Height (size 750 with castors)	(E) mm	1183	1720
	Depth (without door handle), door handle + 56 mm	(F) mm	754	856
Standard equipment	Stainless steel grids, electropolished	number		2
	Standard works calibration certificate (measuring point chamber center)	°C	+18 aı	nd +25
Temperature	Working temperature range	°C	+14 t	o +45
	Setting temperature range	°C	+14 t	o +45
	Setting accuracy	°C	0	.1
Further data	Electrical load at 230/115 V, 50/60 Hz	approx. W	5!	50
	Peltier elements in the rear	number		2
Packing data	Net weight	approx. kg	113	230
	Gross weight (packed in carton)	approx. kg	164	301
	Width	approx. mm	930	1330
	Height	approx. mm	1380	1910
	Depth	approx. mm	930	1050
Order No. Cooled	Storage Incubators		IPS260	IPS750

Options	260	750
/oltage 115 V, 50/60 Hz	X2	
Chamber modification for the application of reinforced perforated stainless steel shelves or stainless steel grids (bearing rails mounted n the working chamber) - includes replacement of standard grids by reinforced grids	-	K1
nterior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off switch, cannot be switched individually, moisture tight IP68	R3	
nterior socket (can only be ordered with limited temperature range - max. +70 °C), ampacity 230 V/2.2 A, can be switched on/off via umbler switch in control panel, moisture tight IP68	R4	
entry port, 23 mm clear diameter, for introducing connections at	F0	
he side, can be closed by flap, standard positions left centre/top	F1	
right centre/centre	F2	
right centre/top	F3	
ntry port, 23 mm clear diameter, can be closed by flap, in special	F4	
ositions (please state location) right	F5	
rear	F6	
ntry port, 14 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location)	D6	
ntry port, 38 mm clear diameter, can be closed by flap, in special positions in the back wall (please, state location)	F7	
- 20 mA current loop interface (0 to +70 °C = 4 - 20 mA)  Temperature controller, actual value	V3	
Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring	V6	
Vorks calibration certificate for one (freely selectable) temperature value according to customer specification	D001	09
oor with lock and key (safety lock)	В6	
oor hinged on the left	B8	-
otential-free contact (24 V/2 A) with socket, according to NAMUR NE 28 for external monitoring (indicates when setpoint is reached)	H5	
otential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)	H6	
elexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording load temperature) max. 3 sensors	H4	
lexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional ensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and an be documented via the AtmoCONTROL software	Н8	
NobileALERT, notification by SMS in case of any error or alarm of the device. Requires option H6	C3	
astor frame (2-part), height 140 mm	R9	-

Accessories	260	750
Stainless steel grid, electropolished	E28891	E20182
Additional reinforced stainless steel grid, electropolished, max. loading 60 kg; size 750 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber	E29766	B32190
Perforated stainless steel shelf	B29725	B00328
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber	-	B32191
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	E29726	E02075
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution) - can be used only in connection with option K1	-	B32763
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - cannot be used in connection with option K1	B29722	B04362
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) - can be used only in connection with option K1	-	B34055
Guarantee extension by 1 year	GA.	2Q5
USB-Ethernet adapter	E06	192
Ethernet connection cable 5 m for computer interface	E06	189
USB stick with documentation software AtmoCONTROL and operation manual. When reordering please specify serial number	B33	172
Set of height adjustable feet (4 pcs)	B29768	-
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots	B29738	B29742
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots	B29739	B29743
Subframe, adjustable in height (height 500 mm)	B29751	-
Subframe, adjustable in height, height 130 mm, for example for units with fresh air filter	B33664	-
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 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. 305 € for further temperature values and validation at customer site on demand (GER, AT, CH only)	D00	)127

### **MODEL VARIANTS**

SingleDISPLAY ControlCOCKPIT with one TFT display	TwinDISPLAY ControlCOCKPIT with two TFT displays				
AVAILABLE APPLIANCES  UN/UNm / UF/UFm / IN/INm / IF/IFm / IFbw / SN / SF / IPP / IPS	AVAILABLE APPLIANCES  UNplus/UNmplus / UFplus/UFmplus / UF TS / UNpa INplus/INmplus / IFplus/IFmplus / SNplus / SFplus / VO ICOmed / IPPplus / ICPeco / ICP / HPP / ICHeco / ICH / HCP				
One high-resolution TFT colour display with touch-sensitive buttons for selection of functions	Two high-resolution TFT colour displays with touch-sensitive buttons for selection of functions				
Available parameters on the ControlCOCKPIT: Temperature (Celsius or Fahrenheit), fan speed, exhaust air flap position, programme time	Available parameters on the ControlCOCKPIT: Temperature (Celsius or Fahrenheit), fan speed, exhaust air flap position, programme time, relative humidity, illumination, CO <sub>2</sub>				
One temperature sensor Pt100 DIN class A in a 4-wire circuit	Two Pt100 sensors DIN class A in a 4-wire circuit for mutual monitoring, taking over functions in case of an error				
	HeatBALANCE function for application specific adjustment of heat output distribution (balance) between the upper and lower heating groups in an adjustment range between -50 % and +50 % (not valid for models 30, HPP110, IPP110plus, ICP, ICH)				
AtmoCONTROL software for reading out, managing and organising the data logger via Ethernet interface (temporary trial version can be downloaded). USB stick with AtmoCONTROL software available as accessory (on demand)	AtmoCONTROL software on a USB stick for programming, managing and transferring programmes via Ethernet interface or USB port				
	ControlCOCKPIT with USB port for uploading programmes, reading out protocol logs, activating the User-ID function				
	Displaying of already logged protocol data on the ControlCOCKPIT (max 10,000 values correspond to approx. 1 week)				
Ethernet interface on the rear of the appliance for reading out the protocol log and for online logging	Ethernet interface on the rear of the appliance for reading out the protocol log and for uploading programmes and for online logging				
Double overtemperature protection: Electronic temperature monitoring with freely adjustable monitoring temperature, for models U, I, S with option A6 TWW/TWB (protection class 3.1 or 2), mechanical temperature limiter TB acc. to DIN 12880	Multiple overtemperature protection: Electronic temperature monitoring TWW/TWB (protection class 3.1 or 2 resp. 3.3 for units with active cooling) and mechanical temperature limiter TB (protection class 1) acc. to DIN 12880, AutoSAFETY automatically adjusts to the set value within a freely adjustable tolerance range. Setting individual MIN / MAX values for over/undertemperature and also for all other parameters such as relative humidity, CO <sub>2</sub>				
PID microprocessor control with	h integrated auto-diagnostic system				
Structured stainless steel housing, scratch-resistant, robust and durable; rear of zinc-plated steel					

Structured stainless steel housing, scratch-resistant, robust and durable; rear of zinc-plated steel

High-temperature connectors on the rear of the appliance for single-phase power connection according to country specific systems and IEC standards

Internal data logger with a storage capacity of at least 10 years

German, English, French, Spanish, Polish, Czech, Hungarian language settings available on the ControlCOCKPIT

Digital backwards counter with target time setting, adjustable from 1 minute to 99 days

The SetpointWAIT function guarantees that the process time does not start until the set temperature is reached at all measuring points – optional for temperature values recorded by the freely positionable Pt100 sensors inside the chamber

Adjustment of three calibration values for temperature and additional appliance specific parameters directly at the ControlCOCKPIT

### **SOFTWARE AtmoCONTROL**

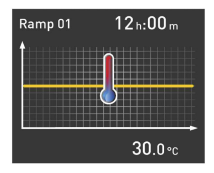
### AtmoCONTROL

### The innovative control and logging software

Parameters such as temperature and humidity as well as the process time can be set directly at the ControlCOCKPIT. Ramp programming is done via the control and logging software AtmoCONTROL, which features a completely new software design.

### Drag, drop & go!

Numerical and graphic programming of complex processes is a thing of the past. Today, programming is done via AtmoCONTROL by means of the mouse or touchpad on your notebook. Even the most complex ramp programmes are created within minutes. Simply drag & drop the graphical symbols for the desired parameters to the input field and change the values according to your wishes with a mouse click.



### Programme functions for appliances with SingleDISPLAY and TwinDISPLAY

- · Reading out, managing and organising the data logger
- Saving the log memory in various formats
- Online monitoring of up to 32 connected appliances
- Optical alarms when the alarm limits individually set at the ControlCOCKPIT are exceeded
- Automatic alarm to one or several e-mail addresses

### Additional functions for appliances with TwinDISPLAY

- Intuitive programming and archiving of ramps and programme sequences
- Synchronous visualisation of the created programme sequence during programming
- Application-specific repeat functions (loops) can be inserted within a temperature control programme in any place
- Simple creation of repeating weekly programmes
- Programming, managing and transferring programmes via Ethernet interface or USB port



### myAtmoSAFE: CUSTOMER-SPECIFIC SOLUTIONS



### Customisation department

Memmert myAtmoSAFE meets any specific customer demand.

The customisation department adapts standard appliances to special needs. Their solutions are economic as well as technologically advanced and customers profit from the full guarantee period. Some customer-specific development projects, such as special model sizes 400, 1400 and 2200 of the HPP even made their way into the standard product range.

If users want to make sure they chose the right appliance offering the right suit of parameters and functions, they can have their application tested in advance in the Memmert MPTC Test Centre.

### Customer-specific adjustment of standard models:

- Feed-throughs and ducts
- Special fittings for special applications (e.g. weighing equipment)
- Limiting temperatures in the heating and cooling range
- Air exchange rates
- Relative humidity
- (Wall) Frames

- Telescopic trays
- Heavy duty appliances, heavy duty bottom grids
- Special bases, stacking frames
- Central or integrated water supply
- Special model sizes
- Appliances for integration in the production lines



### HEATING AND DRYING OVENS

UNIVERSAL OVEN I

PASS-THROUGH OVEN UF TS

PARAFFIN OVEN UNpa

STERILISER (

VACUUM OVEN VO

BLANKET WARMER IFbw

### **INCUBATORS**

INCUBATOR I

CO, INCUBATOR ICOmed

COMPRESSOR-COOLED INCUBATOR ICPeco/ICP

PELTIER-COOLED INCUBATOR IPP

COOLED STORAGE INCUBATOR IPS

### **CLIMATE CHAMBERS**

CONSTANT CLIMATE CHAMBER HPP

IUMIDITY CHAMBER HCP

CLIMATE CHAMBER ICHeco/ICH

ENIVIRONIMENTAL TEST CHAMBER CTC/TTC

### WATERBATHS / OILBATHS

WATERBATH W

DILBATH O





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