

Medical devices

QUALITY CREATES CONFIDENCE. UNIVERSAL OVEN Um **INCUBATOR Im** STERILISER S CO, INCUBATOR ICOmed MADE IN GERMANY. www.memmert.com

2





Safety through experience.

Temperature control appliances for the medical industry. Clinics — Doctor's practices — Pharmacies.

Passion for detail determines the precision and durability of our heating ovens and incubators. It is the exclusive in house development and production that has made us the technology leader in climate and temperature control appliances. Seamless quality optimisation is indispensable when it comes to health. That is why Memmert has been certified for many years as a medical device manufacturer according to DIN EN ISO 13485 and offers a whole range of products that are classified as medical devices according to the European Medical Device Directive (93/42/EEC).



Universal Oven UNm and UFm with SingleDISPLAY
Universal Oven UNmplus and UFmplus
with TwinDISPLAY
Natural convection or forced air circulation
AtmoCONTROL software

Model sizes: 30 / 55 / 75 / 110 / 160 / 260 / 450 / 750 / 1060

+20 °C up to +300 °C

UNIVERSAL OVEN Um The all-round genius among the heating ovens is indispensable in medicine. Do you have an application ideally in temperature ranges above +50 °C? Then the user-friendly operating concept, the choice of two model variants and nine model sizes as well as the unique all-round surface heating leave nothing to be desired.



Universal oven Um is a medical device

Memmert universal ovens Um are class I medical devices according to the EU Directive 93/42/EEC.

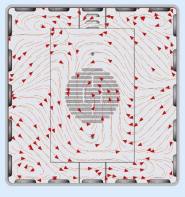
In accordance with its intended use, a Memmert universal oven UNm/UNmplus or UFm/UFmplus can be used for heating and keeping warm fango, silicate and APS packs in physiotherapy.



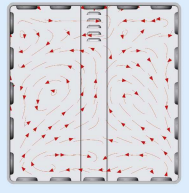
Know-how:

Precision and perfect temperature distribution

For decades, Memmert has been improving its heating system to guarantee you optimum temperature distribution. Memmert offers you an unbeatable heating concept with all-round surface heating with various, independent heating circuits, which keeps the exact temperature you require at every point in the interior. The flexible heating elements are inserted into the deep-drawn ribs in the interior on all sides. The heating elements are thus protected and yet are close to the load due to the direct contact of the heating ribs with the grid. Three components contribute to optimum temperature distribution and homogeneity in the interior: heat conduction through the material, heat radiation from the surfaces and natural convection or forced air circulation by a fan.



Air-flow with forced air circulation by fan



Air-flow with natural convection

UNIVERSAL OVENS Um

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







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, fully insulated stainless steel door, (from size 450 two leaves)

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

Mains cable with plug (German type) CEE plug for 400 V Connection:

4 feet; sizes 450, 750 and 1060 mounted on lockable castors Installation:

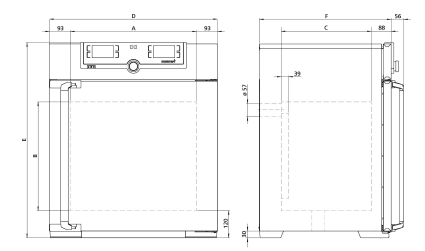
Interfaces:

Housing:





USB: only TwinDISPLAY



Model sizes/Descrip	otion		30	55	75	110	160	260	450	750	1060
Stainless steel	Volume	approx. l	32	53	74	108	161	256	449	749	1060
nterior	Width	(A) mm		400		56	50	640		1040	
	Height	(B) mm	320	400	560	480	720	800	720	12	.00
	Depth (less 39 mm for fan)	(C) mm	250	33	30	40	00	500	60		850
	Max. number of grids/shelves	number	3	4	6	5	8	9	8		4
	Max. loading per grid/shelf	kg			2	.0			3	0	20
	Max. loading of chamber	kg	60	80	120	175	210		31	00	
	Max. loading per slide-in drip tray	kg		1,5			3	4		8	
	Max. loading per bottom drip tray	kg		1,5		3	3	4		8	
Textured stainless	Width	(D) mm		585		74	15	824		1224	
steel exterior	Height (size 450, 750, 1060 with castors)	(E) mm	704	784	944	864	1104	1183	1247	17	20
	Depth (without door handle, depth of handle +56 mm)	(F) mm	434	5	14	58	34	684	78	34	1035
Standard equipment	Stainless steel grids, electropolished	number	1					2			
	Standard works calibration certificate (measuring point chamber center)	°C					+160				
[emperature	Working temperature range	°C		at least 5 (U	Nm/UNmpl	us) or 10 (UF	m/UFmplus	above amb	ient tempera	ture to +300)
·	Setting temperature range	°C					+20 to +300)			
	Setting accuracy	°C				up to 99	.9: 0.1 / fron	n 100: 0.5			
- urther data	Electrical load at 230 V, 50/60 Hz	approx. W	1600	2000	2500	2800	3200	3400		-	
	Electrical load at 115 V, 50/60 Hz	approx. W	1600	1700			00			-	
	Electrical load at 400 V and 3 x 230 V w/o neutral, 50/60 Hz	approx. W				-			5800	70	000
Packing data	Net weight	approx. kg	45	57	66	74	96	110	161	217	252
J	Gross weight (packed in carton)	approx. kg	61	76	85	99	122	161	227	288	416
	Width	approx. mm	660	73	30	83	30	930	13	30	1370
	Height	approx. mm	890	950	1130	1050	1300	1380	1440	1910	1970
	Depth	approx. mm	650	67	70	80	00	930	10	50	1300
Jniversal Ovens			UN30m	UN55m	UN75m	UN110m	UN160m	UN260m	UN450m	UN750m	-
J = Universal O	ven					UN110mplus					-
N = Natural con			UF30m	UF55m	UF75m	UF110m	UF160m	UF260m	UF450m	UF750m	UF1060
	irculation										,

Temperature restriction; Temperatures: +60, +70, +80, +95, +100, +120, +160, +180, +200 or +250 °C (Please indicate upon ordering)				,	48				
Accessories	30	55	75	110	160	260	450	750	1060
tainless steel grid, electropolished	E28884	E20	164	E20	165	E28891	E20	182	B4125
teinforced stainless steel grid, electropolished, max. loading 60 kg. Please onsider max. loading of chamber		-		E29	767	E29766		-	B3255
erforated stainless steel shelf	B29727	B03	916	B00	325	B29725	B00	328	-
teinforced stainless steel shelf, max. loading 60 kg. Please consider max. bading of chamber					-				B3254
tainless steel slide-in drip tray, 15 mm rim (may affect the temperature listribution)	E02070	E02	.072	E02	073	E29726	E02	075	B3259
stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution)	B04356	B04	1358	B04	359	B29722	B04	362	B297
Vall bracket for wall mounting	B29755	B29756	B29757	B29758	B29759			-	
iuarantee extension by 1 year			GA1Q5				GA:	2Q5	
SB-Ethernet adapter					E06192				
thernet connection cable 5 m for computer interface					E06189				
JSB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- D-programme) on Memory-stick, prevents undesired manipulation by Inauthorised third parties. When reordering please specify serial number (only or units with TwinDISPLAY)					B33170				
ISB stick with documentation software AtmoCONTROL and operation manual or products with SingleDISPLAY (the standard equipment of appliances with winDISPLAY includes one USB stick with AtmoCONTROL). When reordering lease specify serial number					B33172				
et of height adjustable feet (4 pcs)			B29	768				-	
tacking set (4 pcs) for stacking of appliances of same size		B29	744				-		
lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for xhaust air ducting (if necessary for connection by hose)					B29718				
lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for exhaust ir ducting (if necessary for connection by hose)					B29719				
lush-fit unit (stainless steel frame covering gap between oven and wall pening), with air slots	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B29	9742
lush-fit unit (stainless steel frame covering gap between oven and wall pening), without air slots	B29729	B29731	B29733	B29735	B29737	B29739	B29741	B29	9743
ubframe, adjustable in height (size 30 to 75: height 600 mm, size 110 to 450: eight 500 mm)	B29745	B29	747	B29	749	B29751	B29753		-
ubframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: height 560 mm)	B29746	B29	748	B29	750			-	
ubframe, adjustable in height, height 130 mm, for example for units with fresh ir filter	B33657	B33	8659	B33	661	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) (only or units with TwinDISPLAY). Respective IQ/OQ documents available in German and English language (without surcharge).					FDAQ1				
ntegration of one additional unit (up to max. 31 units) into an already existent DA-software licence (only for units with TwinDISPLAY)					FDAQ2				
AkkS calibration for one free-selectable temperature value according to nethod C (DKD-R 5-7)					E39696				
OAkkS calibration for further temperature values according to method C (DKD-R 1-7)					E39697				
Q document with device-specific works test data, OQ/PQ check list as support or validation by customer					D00124				
Q/OQ document with device-specific works test data for one free-selectable emperature value, incl. temperature distribution survey at Memmert for 9 neasuring points (sizes 55 - 1060) to DIN 2880:2007-05. PQ check list as support for validation by customer. 305 € for urther temperature values	D00125				D00	0127			
On-site IQ/OQ for a freely selectable temperature value, including temperature istribution survey for 9 measuring points (sizes 30), 27 measuring points (sizes 5-1060) to DIN 12880: 2007-05 (plus travel costs, not subject to discount, only 7, A, FR)					DLQ100				
xtension of DLQ100 by an additional freely selectable temperature value (not ubject to discount)					DLQ100A				
ndividual on-site Performance Qualification (PQ)					DLQ200				
Maintenance UIS - carrying out and documentation according to Memmert naintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)					S00311				

Accessories	30	55	75	110	160	260	450	750	1060
Maintenance contract UIS - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)					S00311J				
Calibration of one freely selectable temperature value (excluding travel costs, not subject to discount, GER, AT, FR only)					S00205				
Calibration of an additional temperature value (not subject to discount)					S00215				

PERSONAL NOTES

1
1



Incubator INm and IFm with SingleDISPLAY Incubator INmplus and 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



INCUBATOR Im The heating and control system of the incubator Im has been specially designed for low temperatures in the range from +30 °C to +80 °C. Your load is heated particularly gently and without temperature overshoots. You can sterilise the interior of the INmplus and IFmplus models, including all installations, in a 4-hour programme at +160 °C to guarantee optimum hygiene.



Incubator Im is a medical device

Memmert incubators Im are class I medical devices according to EU Directive 93/42/EEC.

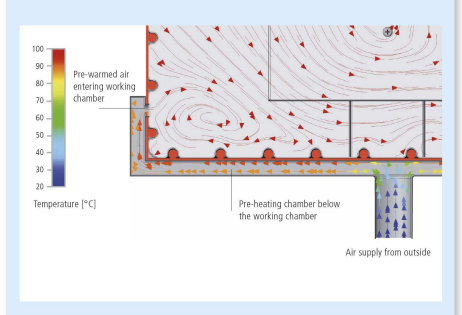
According to the intended use, the incubators INmplus and IFmplus can be used for tempering rinsing and infusion solutions as well as contrast agents.



Know-how:

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 introduced into the working chamber.



INCUBATORS Im

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







Interior:

Stainless steel, material 1.4301 (ASTM 304) with all-round deep-drawn ribs to integrate the largearea 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

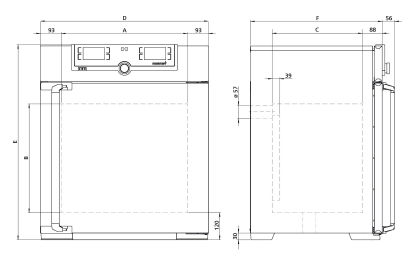
Interfaces:

Housing:





USB: only TwinDISPLAY



Model sizes/Descri	ption		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		5	60	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	4	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	20			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	8	3
	Max. loading per bottom drip tray	kg		1,5			3	4	8	3
Textured stainless	Width	(D) mm		585		7-	45	824	12	24
steel exterior	Height (size 450, 750 with castors)	(E) mm	704	784	944	864	1104	1183	1247	1720
	Depth (without door handle, depth of handle +56 mm)	(F) mm	434	5	14	5	84	684	78	34
Standard	Stainless steel grids, electropolished	number		1				2		
equipment	Standard works calibration certificate (measuring point chamber center)	°C				+	37			
Temperature	Working temperature range	°C	at l	east 5 (INm/	INmplus) 10	(IFm/IFmpl	us) above am	bient tempe	erature up to	+80
	Setting temperature range	°C			·	+20	to +80			
	Setting accuracy	°C				().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
	Gross weight (packed in carton)	approx. kg	64	76	85	101	122	161	227	288
	Width	approx. mm	660	7:	30	8	30	930		30
	Height	approx. mm	890	950	1130	1050	1300	1380	1440	1910
	Depth	approx. mm	650	6	70	8	00	930	10	50
Order No. Incubat	tors		IN30m	IN55m	IN75m	IN110m	IN160m	IN260m	IN450m	IN750n
I = Incubator			IN30mplus	IN55mplus	IN75mplus	IN110mplus	IN160mplus	IN260mplus	IN450mplus	IN750mpl
N = Natural cor	vection		IF30m	IF55m	IF75m	IF110m	IF160m	IF260m	IF450m	IF750m
F = Forced conv										
m = Medical de	vice		IF30mplus	IF55mplus	IF75mplus	IF110mplus	IF160mplus	IF260mplus	IF450mplus	IF750mp
plus = Model with	TwinDISPLAY									тр.

Interest the temperature distribut stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut stainless steel by 1 year losses to make to wall mounting situarantee extension by 1 year losses. When to moment on the temperature distribut stainless steel shelf the temperature distribut stainless steel by 1 year losses. When the mounting situarantee extension by 1 year losses. When the other connection cable 5 m for computer interface losses. When reordering please specify serial number (only for units with Twind loss that with Admit and operation manual for with SingleDISPLAY (the standard equipment of appliances with Twind ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for exhaus lugaring the proper standard equipment of same size lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for exhaus	tion) tion) r-ID- d third DISPLAY) or products	30 E28884 B29727 E02070 B04356 B29755	55 E20 - B03 E02 B04 B29756	916 072	E02 B04 B29758	767 325 073 359 B29759	260 E28891 E29766 B29725 E29726 B29722	B00 E02	750 182 - 328 075
ensor for independent temperature monitoring for models with ingleDISPLAY emperature restriction; Temperatures: +50, +55, +60, +65, +70 or +75 °C Please indicate upon ordering) accessories tainless steel grid, electropolished reinforced stainless steel grid, electropolished, max. loading 60 kg. Please considuating of chamber erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting injurantee extension by 1 year ISB-Ethernet adapter thermet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-rogramme) on Memory-stick, prevents undesired manipulation by unauthoriser arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for its SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY incidence) to height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	tion) tion) r-ID- d third DISPLAY) or products	B29727 E02070 B04356	E20 - B03 E02 B04	916 972 358 B29757	A8 110 E20 E29 B00 E02 B04 B29758	165 767 325 073 359 B29759	E28891 E29766 B29725 E29726	E20 B00 E02	182
emperature restriction; Temperatures: +50, +55, +60, +65, +70 or +75 °C Please indicate upon ordering) Accessories tainless steel grid, electropolished einforced stainless steel grid, electropolished, max. loading 60 kg. Please considuating of chamber erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting iduarantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	tion) tion) r-ID- d third DISPLAY) or products	B29727 E02070 B04356	E20 - B03 E02 B04	916 972 358 B29757	110 E20 E29 B00 E02 B04 B29758	165 767 325 073 359 B29759	E28891 E29766 B29725 E29726	E20 B00 E02	182
tainless steel grid, electropolished einforced stainless steel grid, electropolished, max. loading 60 kg. Please considuating of chamber erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting fluarantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY incises the side with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	tion) tion) r-ID- d third DISPLAY) or products	B29727 E02070 B04356	E20 - B03 E02 B04	916 972 358 B29757	E20 E29 B00 E02 B04 B29758	165 767 325 073 359 B29759	E28891 E29766 B29725 E29726	E20 B00 E02	182
einforced stainless steel grid, electropolished, max. loading 60 kg. Please considerating of chamber erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting interaction by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY incises the standard equipment of applia	tion) tion) r-ID- d third DISPLAY) or products	B29727 E02070 B04356	- B03 E02 B04	916 072 358 B29757	E29 B00 E02 B04 B29758	767 325 073 359 B29759	E29766 B29725 E29726	B00 E02	328
pading of chamber erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting juarantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorisec arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	tion) tion) r-ID- d third DISPLAY) or products	E02070 B04356	E02	072 358 B29757	B00 E02 B04 B29758	325 073 359 B29759	B29725 E29726	E02	
erforated stainless steel shelf tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting ituarantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	r-ID- d third DISPLAY) or products	E02070 B04356	E02	072 358 B29757	E02 B04 B29758	073 359 B29759	E29726	E02	
tainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribut tainless steel bottom drip tray, 15 mm rim (may affect the temperature distribut Vall bracket for wall mounting iteration by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	r-ID- d third DISPLAY) or products	E02070 B04356	E02	072 358 B29757	E02 B04 B29758	073 359 B29759	E29726	E02	
Vall bracket for wall mounting injurantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY incises stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	r-ID- d third DISPLAY) or products			B29757	B29758 E06	B29759	B29722	R04	
iuarantee extension by 1 year ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorisec arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual fo- vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	d third DISPLAY) or products	B29755	B29756		E06			D0-1	362
ISB-Ethernet adapter thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorisec arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual fo- vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	d third DISPLAY) or products			GAIQ5		402		-	
thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User- rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for with SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	d third DISPLAY) or products					147		GA2Q5	
rogramme) on Memory-stick, prevents undesired manipulation by unauthorised arties. When reordering please specify serial number (only for units with TwinD ISB stick with documentation software AtmoCONTROL and operation manual for with SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY in ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size	d third DISPLAY) or products				F06	189			
vith SingleDISPLAY (the standard equipment of appliances with TwinDISPLAY inc ISB stick with AtmoCONTROL). When reordering please specify serial number et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size					B33	170			
tacking set (4 pcs) for stacking of appliances of same size				D.O.C		172			
3 11			B29		768			-	
ucting (if necessary for connection by hose)	st air		023	, , , ,	B29	718			
lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for exhaust f necessary for connection by hose)					B29	719			
lush-fit unit (stainless steel frame covering gap between oven and wall opening lots	J	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B297
lush-fit unit (stainless steel frame covering gap between oven and wall opening ir slots ubframe, adjustable in height (size 30 to 75: height 600 mm, size 110 to 450: h		B29729	B29731	B29733	B29735	B29737	B29739	B29741	B297
nm)		B29745	B29		B29		B29751	B29753	-
ubframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: height 560 ubframe, adjustable in height, height 130 mm, for example for units with fresh		B29746 B33657	B29 B33		B29 B33	750 661	B33664	-	
oftware conforming to FDA AtmoCONTROL. Meets the requirements for the use lectronically stored data sets and electronic signatures as laid down in Regulatic art 11 of the US Food and Drug Administration (FDA) (only for units with TwinDI espective IQ/OQ documents available in German and English language (withourcharge).	e of ion 21 CFR ISPLAY). ut					4 Q1			
ntegration of one additional unit (up to max. 31 units) into an already existent F oftware licence (only for units with TwinDISPLAY)					FDA	AQ2			
AkkS calibration for one free-selectable temperature value according to method -7)						696			
AkkS calibration for further temperature values according to method C (DKD-R 5 Decoment with device-specific works test data, OQ/PO check list as support fo	· · · · · · · · · · · · · · · · · · ·					697			
alidation by customer Q/OQ document with device-specific works test data for one free-selectable tem					D00	1124			
alue, incl. temperature distribution survey at Memmert for 9 measuring points (7 measuring points (sizes 55 - 1060) to DIN 12880:2007-05. PQ check list as su alidation by customer. 305 € for further temperature values	(size 30), upport for	D00125				D00127			
On-site IQ/OQ for a freely selectable temperature value, including temperature of urvey for 9 measuring points (size 30), 27 measuring points (sizes 55 - 750) to E 007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)	DIN 12880:				DLQ	100			
xtension of DLQ100 by an additional freely selectable temperature value (not suiscount)	ubject to				`	100A			
ndividual on-site Performance Qualification (PQ)	atonanco				DLQ	200			
Aaintenance UIS - carrying out and documentation according to Memmert main Ian (excluding travel costs, not subject to discount, GER, AT, FR only) Aaintenance contract UIS - carrying out and documentation according to Memm					S00	311			
naintenance plan, minimum dúraťion 3 years (excluding travel costs, not subject iscount, GER, AT, FR only)	t to				S00.	311J			
alibration of one freely selectable temperature value (excluding travel costs, not iscount, GER, AT, FR only)	ot subject to					205			
alibration of an additional temperature value (not subject to discount)					500	215			



Steriliser SN and SF with SingleDISPLAY
Steriliser SNplus and SFplus with TwinDISPLAY
Natural convection or forced air circulation
AtmoCONTROL software

Model sizes: 30 / 55 / 75 / 110 / 160 / 260 / 450 / 750 +20 °C to +250 °C

STERILISER S Medicine has the goal of protecting and saving lives. Therefore, disinfection of receptacles and instruments is not enough. The setpoint-dependent programme resume function SetpointWAIT of Memmert hot air sterilisers guarantees precise sterilisation times and the complete killing off of even the most resistant microorganisms.







Memmert hot air sterilisers S are class IIb medical devices according to MDD 93/42/EEC until 26 May 2024 according to the transitional provisions by the (EU) 2017/745 -Article 120 (2).

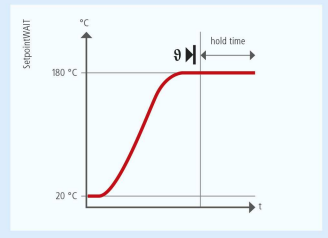
The devices are intended for the sterilisation of medical devices with dry heat at atmospheric pressure. They are also fully suitable for the special case of depyrogenation by hot air.



Know-how:

SetpointWAIT function / Process validation

The SetpointWAIT function ensures that the programme is not resumed before the setpoint temperature is reached. Sterilisation starts at the set temperature, which is measured in the centre of the chamber. Precisely maintaining the sterilisation time and thus completely killing off even highly resistant microorganisms is therefore guaranteed at all times, irrespective of the sterilisation load and chamber volume. Thanks to the SetpointWAIT function, a process validation based on the guidelines of the DGKH (German Society for Hospital Hygiene) as well as on the ISO 20857:2010 standard is easily possible.



Temperature of the Pt100 sensor inside the chamber

STERILISERS S

according to DIN 12880:2007-05, EN 61010-1 (IEC 61010-1), EN 61010-2-010 and EN 61010-2-40 $\,$

Standard units are safety-approved and bear the test marks: Only Company Com





Interior:

Stainless steel, material 1.4301 (ASTM 304), with all-round deep-drawn ribs to integrate the largearea heating with ceramic-metal sheath

Housing:

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

Fresh air:

Admixture of pre-heated fresh air by electronically

adjustable air flap

Connection: Mains cable with plug (German type) CEE plug for

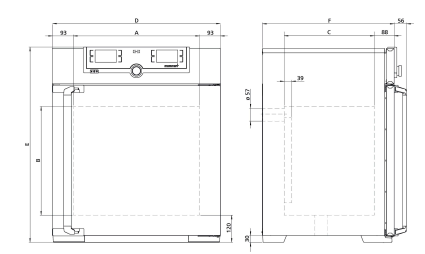
Installation: 4 feet; sizes 450/750 mounted on lockable castors

Interfaces:





USB: only TwinDISPLAY



Model sizes/Descri	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		5	60	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	4	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	20			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
	Max. loading per bottom drip tray	kg		1,5			3	4		3
Textured stainless	Width	(D) mm		585		7-	45	824	12	24
steel exterior	Height (size 450, 750 with castors)	(E) mm	704	784	944	864	1104	1183	1247	1720
	Depth (without door handle, depth of handle +56 mm)	(F) mm	434	5	14	5	84	684	78	84
Standard	Stainless steel grids, electropolished	number		Ì				2		
equipment	Standard works calibration certificate (measuring point chamber center)	°C				+	160			
Temperature	Working temperature range	°C		at least 5 (S	N/SNplus) 1	0 (SF/SFplus) above amb	ient tempera	ture to +250)
	Setting temperature range	°C					o +250			
	Setting accuracy	°C			up	o to 99.9: 0.1	/ from 100:	0.5		
Further data	Electrical load at 230 V, 50/60 Hz	approx. W	1600	2000	2500	2800	3200	3400		-
	Electrical load at 115 V, 50/60 Hz	approx. W	1600	1700		18	300			-
	Electrical load at 400 V and 3 x 230 V w/o neutral, 50/60 Hz	approx. W				-			5800	7000
Packing data	Net weight	approx. kg	46	57	66	74	96	110	161	217
	Gross weight (packed in carton)	approx. kg	62	76	85	99	122	161	227	288
	Width	approx. mm	660	73	30	8	30	930	13	30
	Height	approx. mm	890	950	1130	1050	1300	1380	1440	1910
	Depth	approx. mm	650	67	70	8	00	930	10	50
Order No. Sterilis	ers		SN30	SN55	SN75	SN110	SN160	SN260	SN450	SN750
S = Steriliser			SN30plus	SN55plus	SN75plus	SN110plus	SN160plus	SN260plus	SN450plus	SN750pl
N = Natural con	vection		SF30	SF55	SF75	SF110	SF160	SF260	SF450	SF750
F = Forced air c plus = Model with			SF30plus	SF55plus	SF75plus	SF110plus	SF160plus	SF260plus	SF450plus	SF750plu

ptions	30	55	75	110	16	0 2	260	450	750
oltage 115 V, 50/60 Hz				X2				-	
xtended overtemperature protection by additionally integrated Pt100 ensor for independent temperature monitoring for models with ingleDISPLAY					A6				
loor with lock and key (safety lock); standard with 450 and 750				B6				-	
ccessories		30	55	75	110	160	260	450	750
tainless steel grid, electropolished		E28884	F20	164	F20	165	E28891	F20	182
einforced stainless steel grid, electropolished, max. loading 60 kg. Please bading of chamber	consider max.	220001	-	101		767	E29766	220	-
erforated stainless steel shelf		B29727	B03	916	BOO)325	B29725	BOO	1328
tainless steel slide-in drip tray, 15 mm rim (may affect the temperature dis	stribution)	E02070		072		1073	E29726		075
tainless steel bottom drip tray, 15 mm rim (may affect the temperature dis		B04356	B04	358	B04	1359	B29722	B04	362
Vall bracket for wall mounting		B29755	B29756	B29757	B29758	B29759		-	
uarantee extension by 1 year				GA1Q5				GA2Q5	
ISB-Ethernet adapter						5192			
thernet connection cable 5 m for computer interface ISB User-ID stick (with User-ID licence): Oven-linked authorisation licence (rogramme) on Memory-stick, prevents undesired manipulation by unauth arties. When reordering please specify serial number (only for units with T ISB stick with documentation software AtmoCONTROL and operation mani	orised third winDISPLAY)					5189 3170			
vith SingleDISPLAY (the standard equipment of appliances with TwinDISPL SB stick with AtmoCONTROL). When reordering please specify serial numl	.AY includes one			Dac		3172			
et of height adjustable feet (4 pcs) tacking set (4 pcs) for stacking of appliances of same size			R20	744	768			-	-
lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for exucting (if necessary for connection by hose)	xhaust air		523	7-1-1	B29	9718			
lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for ex f necessary for connection by hose)	haust air ducting				B29	719			
lush-fit unit (stainless steel frame covering gap between oven and wall op lots	ening), with air	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B297
lush-fit unit (stainless steel frame covering gap between oven and wall op ir slots	ening), without	B29729	B29731	B29733	B29735	B29737	B29739	B29741	B297
ubframe, adjustable in height (size 30 to 75: height 600 mm, size 110 to 4 nm)	450: height 500	B29745	B29	747	B29	749	B29751	B29753	-
ubframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: heigh ubframe, adjustable in height, height 130 mm, for example for units with	·	B29746 B33657		748 659		9750 8661	B33664	-	-
oftware conforming to FDA AtmoCONTROL. Meets the requirements for th lectronically stored data sets and electronic signatures as laid down in Regart 11 of the US Food and Drug Administration (FDA) (only for units with Toespective IQ/OQ documents available in German and English language (vurcharge).	gulation 21 CFR winDISPLAY).				FD/	AQ1			
ntegration of one additional unit (up to max. 31 units) into an already exist oftware licence (only for units with TwinDISPLAY)	tent FDA-				FD/	AQ2			
AkkS calibration for one free-selectable temperature value according to m -7)					E39	9696			
AkkS calibration for further temperature values according to method C (Dk	·				E39	9697			
Q document with device-specific works test data, OQ/PQ check list as suppalidation by customer					D00	0124			
Q/OQ document with device-specific works test data for one free-selectabl alue, incl. temperature distribution survey at Memmert for 9 measuring po 7 measuring points (sizes 55 - 1060) to DIN 12880:2007-05. PQ check list alidation by customer. 305 € for further temperature values	oints (size 30), t as support for	D00125				D00127			
n-site IQ/OQ for a freely selectable temperature value, including tempera urvey for 9 measuring points (size 30), 27 measuring points (sizes 55 - 750 007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)	0) to DIN 12880:				DLC)100			
xtension of DLQ100 by an additional freely selectable temperature value (iscount)	not subject to				`	100A			
ndividual on-site Performance Qualification (PQ)	mainte				DLC)200			
Aaintenance UIS - carrying out and documentation according to Memmert lan (excluding travel costs, not subject to discount, GER, AT, FR only)					S00)311			
faintenance contract UIS - carrying out and documentation according to M naintenance plan, minimum duration 3 years (excluding travel costs, not so iscount, GER, AT, FR only)	ubject to				500	311J			
alibration of one freely selectable temperature value (excluding travel cost	ts, not subject to)205			
iscount, GER, AT, FR only) alibration of an additional temperature value (not subject to discount)					COC)215			



CO₂ Incubator ICOmed with TwinDISPLAY AtmoCONTROL software

Model sizes: 50 / 105 / 150 / 240 $+18 ^{\circ}$ C to $+50 ^{\circ}$ C Humidity 40 to 97 % rh CO_2 concentration 0 to 20 % O_2 concentration 1 to 20 %

CO₂ INCUBATOR ICOmed Safety at all times. When it comes to safety and user friendliness, the highly modern CO₂ incubator ICOmed is the perfect solution: Visual and acoustic alarms in case of deviation from the set parameters, condensation-free humidity control and fast recovery times. 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).





CO, Incubator ICOmed is a medical device

Memmert CO_2 Incubators ICOmed are class IIa medical devices according to MDD 93/42/EEC until 26th May 2024 according to the transitional provisions by the (EU) 2017/745 - Article 120 (2).

The appliance 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 — TÜV Rheinland as the notified body.

Know-how:

Minimising vaporisation and condensation

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



CO₂ Incubator with heated inner glass door

CO₂ 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: Q 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:

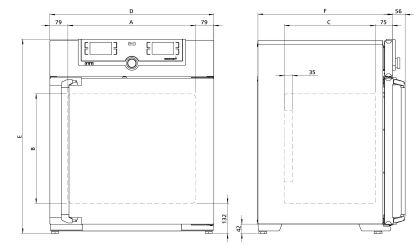
Mains cable with plug (German type) Connection:

Installation: 4 adjustable feet

Interfaces:







odel sizes/Descriرا	priori			50	105	150	240
itainless steel nterior	Volume		pprox. I	56	107	156	241
ntenoi	Width	(A)	mm	400		60	600
	Height	(B)	mm	425	480	700	810
	Depth (less 35 mm for fan)	(C)	mm	330		00	500
	Max. number of perforated shelves	r	number	5	6	10	12
	Max. loading per perforated shelf		kg	75		15	1.10
	Max. loading of chamber		kg	75	90	120	140
Textured stainless steel exterior	Width	(D)	mm	559		19	759
steer exterior	Height (variable through adjustable feet)	(E)	mm	795	850	1070	1180
	Depth (without door handle, depth of handle +56 mm)	(F)	mm	521	5	91	691
	Fully insulated heated stainless steel door				•	•	
	Additional heated inner glass door					•	
Standard	Stainless steel shelves, perforated	r	number	1		2	
equipment	Stainless steel water dish (not applicable with option K7)	r	number			1	
	Works calibration certificate (measuring point chamber centre) at +37 °C, 5 % $\rm CO_2$ 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 $_{2}$ and 90 $^{\circ}$ rh (requires option K7); standard equipment for units with active humidity control					•	
	CO ₂ connection set: hose with coupling and clamp					•	
	Standard sterilisation programme (without removing the sensors), humidity and ${\rm CO}_2$ sensor sterilised inside the ${\rm CO}_2$ incubator				60 minute	es at 180 °C	
	Membrane filter (in order to remove impurities and pollutants, all incoming gases pass through a membrane filter before they reach the chamber)					•	
Temperature	Working temperature range		°C	at least 5		ient tempera -50	ture up t
	Setting temperature range		°C		+18	to +50	
	Setting accuracy		°C		().1	
	Temperature fluctuations with time at +37 °C		K		+/	- 0.1	
	Temperature variation in chamber at +37 °C		K		+/	- 0.3	
Humidity	Humidity limitation thanks to a Peltier element; when water dish is full and inserted, the Peltier element limits the value of relative humidity in the interior to 93 % $rh + /- 2.5$ %					•	
	Setting range active humidity control (with option K7)		% rh		40 to 97	and rh-Off	
	Setting accuracy		% rh		().5	
CO ₂ / O ₂	Digital electronic CO ₂ control with dual beam NDIR system, with auto-diagnostic system and acoustic fault indication, barometric pressure compensation					•	
	Setting range CO ₂		% CO ₂		0 t	o 20	
	Variation in time CO ₂		% CO ₂		+/	- 0.2	
	Setting accuracy CO ₂		% CO ₂		().1	
	Setting range O ₂		% O ₂		1 t	o 20	
	Setting accuracy O ₂		% O ₂		().1	
Further data	Electrical load at 230/115 V, 50/60 Hz		oprox. W	1100	1300	1500	1650

			Medical d	evices /	CO2 INCUBATO	RS ICOmed 2
Model sizes/Desc	ription		50	105	150	240
Packing data	Net weight	approx. kg	55	75	90	110
J	Gross weight (packed in carton)	approx. kg	74	100	116	145
	Width	approx. mm	730	80	10	840
	Height	approx. mm	950	1030	1250	1360
	Depth	approx. mm	640	80	10	900
Order No. CO ₂ Ir	ncubators		ICO50med IC	0105med	ICO150med	ICO240med
Options		50	105	150		240
Voltage 115 V, 50/	60 Hz		X2			
Electropolished into			T2			
(requires option K7	concentration by N_2 inlet; adjustment range 1 % up to 20 % O_2 ; setting accuracy 0.1 % '). Incl. N_2 connection set: hose with coupling and clamp		Т6			
	y sensor for measuring and displaying the relative humidity		K6			
Entry port (silicone centre 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			
	with partitioned glass doors; size105/150/240 has 2/3/4 partitioned glass doors	-		K4		
auto-diagnostic syswhile avoiding conconductivity 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 densate formation. Humidity supply with water (only for demineralised water with a ι 10 μS/cm and a pH value between 5and 7; from an external tank) by a self-priming teria block by generating hot steam, dehumidifying via sterile filter		K7			
Accessories			50	105	150	240
Perforated stainles	s steel shelf		E35160	E3	7418	E35158
Water dish					88737	
Subframe (622 mm	n high) adjustable in height (sizes 150/240: should not be used for 2 stacked units)		B33504	В3	3505	B33506
Subframe (130 mm	n high); sizes 150/240: only in combination with the corresponding stacking sets for stacked	d appliances	B33507	B3	3508	B33509
	ors (height 120 mm; stainless steel, material 1.4301)			-		B43598
	namber according to EN 1822, packed in sterile condition, incl. fixing unit				19800	
	49800) for chamber according to EN 1822, packed in sterile condition, incl. fixing unit				39698	
	cing valve to DIN 8546, incl. gas cylinder monitor)2087	
	ng valve to DIN EN ISO 2503, incl. gas cylinder monitor (requires option T6) .ly, with filter cartridges for connection to the domestic water supply (requires option K7). Pr	aduct information on		EU	06162	
demand				ZV	NVR6	
conductivity of 5 to	lly, without filter cartridges for connection to the domestic water supply (only for deminerali: 10 μS/cm and a pH value between 5 and 7, requires option K7). Product information on de	sed water with a emand			WVR7	
Guarantee extension	• •	v.C.\		G	A3Q5	506724
	shaker (not subject to discount) - accessories upon request (only in combination with E0672 cky stuff (not subject to discount) (only in combination with E06724)	(6)		-		E06724 E06726
USB-Ethernet adap	· · · · · · · · · · · · · · · · · · ·			- F0	06192	E00720
	n cable 5 m for computer interface				06189	
USB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-ID-programme) on Memory-s nauthorised third parties. When reordering please specify serial number	tick, prevents undesired			33170	
) for stacking of appliances of same size		B29	9744		-
Stacking set (consi	sting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking o			-	B42114	-
Stacking set (consi- (only in connection	sting of stacking corners, one connecting plate for the rear, two wall brackets) for stacking o with subframe B33509 or B43598)	f two units of same size		-		B48129
signatures as laid of	ng to FDA AtmoCONTROL. Meets the requirements for the use of electronically stored data s down in Regulation 21 CFR Part 11 of the US Food and Drug Administration (FDA) (only for u documents available in German and English language (without surcharge).	sets and electronic units with TwinDISPLAY).		FC	DAQ1	
Integration of addi	tional units (up to max. 31 units) into an already existent FDA-software licence			FE	DAQ2	
demand	g instrument with additional measuring head for temperature and humidity measurement.			ВС)4714	
DAkkS calibration f	or one (freely selectable) temperature and humidity value according to method C (DKD-R 5	-7) (requires option K7)		E4	18847	

CO₂ and temperature values

discount)

DAkkS calibration for further temperature and humidity values according to method C (DKD-R 5-7) (requires option K7)

IQ/OQ document with device-specific works test data for one free-selectable CO_2 and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer. 475 \in for further

IQ/OQ document with device-specific works test data for one free-selectable CO_2 , humidity and temperature value, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer (requires option K7). 605 \in for further CO_2 , humidity and temperature values

On-site IQ/OQ for a freely selectable temperature and CO_2 value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)

On-site IQ/OQ for a freely selectable temperature, humidity and CO_2 value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)

Extension of DLQ103 by an additional freely selectable temperature, humidity and CO₂ value (requires option K7) (not subject to

 $IQ\ document\ with\ device-specific\ works\ test\ data,\ OQ/PQ\ check\ list\ as\ support\ for\ validation\ by\ customer$

Extension of DLQ102 by an additional freely selectable temperature and CO₂ value (not subject to discount)

E48848

D00124

D38898

D38897

DLQ102

DLQ102A

DLQ103

DLQ103A

Accessories	50	105	150	240
On-site IQ/OQ for a freely selectable temperature, CO ₂ and O ₂ value, including temperature distribution survey for 27 measuring points to DIN 12880:2007-05 (requires option T6) (excluding travel costs, not subject to discount, GER, AT, FR only)		DLC	104	
Extension of DLQ104 by an additional freely selectable temperature, CO ₂ and O ₂ value (requires option T6) (not subject to discount)		DLQ	104A	
On-site IQ/OQ for a freely selectable temperature, humidity, CO_2 and O_2 value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (requires option K7 and T6) (excluding travel costs, not subject to discount, GER, AT, FR only)		DLC	105	
Extension of DLQ105 by an additional freely selectable temperature, humidity, CO ₂ and O ₂ value (requires option K7 and T6) (not subject to discount)		DLQ	105A	
Individual on-site Performance Qualification (PQ)		DLC	200	
Maintenance ICO/ ICOmed active humidity - carrying out and documentation according to Memmert maintenance plan (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	312	
Maintenance contract ICO/ ICOmed active humidity - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	312J	
Maintenance ICO/ ICOmed passive humidity - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	323	
Maintenance contract ICO/ ICOmed passive humidity - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	323J	
Calibration of one freely selectable temperature value (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	205	
Calibration of an additional temperature value (not subject to discount)		S00	215	
Calibration of one freely selectable temperature and humidity value (requires Option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	207	
Calibration of an additional temperature and humidity value (requires option K7) (not subject to discount)		S00	216	
Calibration of one freely selectable temperature and humidity value including CO ₂ (requires option K7) (excluding travel costs, not subject to discount, GER, AT, FR only)		S00	211	
Calibration of an additional temperature and humidity value including CO ₂ (requires option K7) (not subject to discount)		S00	217	

PERSONAL NOTES

a
5
And the second



Blanket warmer IFbw with SingleDISPLAY Forced air circulation AtmoCONTROL software

Model sizes: 110 / 260 / 450 / 750 +20 °C to +80 °C

BLANKET WARMER IFbw In this special heating oven, your precisely pre-warmed blankets and cloths are always close to hand. Especially in emergency rooms, blanket warmers are indispensable when attending to seriously injured patients, but they also perform well every day in the delivery room or in the recovery room after an operation.



Blanket warmer IFbw is a medical device

Memmert blanket warmers IFbw are class I medical devices according to EU Directive 93/42/EEC.

The Memmert blanket warmers IFbw is ideal for warming non-sterile blankets and cloths in hospitals or other medical facilities.



Know-how:

Elaborate safety functions

The Memmert blanket warmer IFbw has an impressive range of built-in safety features:

- The heating power is limited to 80 °C to prevent overheating the cotton fabrics if the chamber is overloaded
- Hermetically sealed interior
- Permanent air circulation
- Constant surface temperature monitoring with two additional Pt100 sensors
- Automatic door-open-recognition ensures that the heating and fan are turned off when the door is opened
- \bullet The power supply is cut by mechanical temperature limiters as soon as the temperature reaches 85 $^{\circ}\text{C}$



BLANKET WARMERS IFbw

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





Interior:

Stainless steel, material 1.4301 (ASTM 304) with all-round deep-drawn ribs to integrate the largearea heating with ceramic-metal sheath

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

Mains cable with plug (German type) Connection:

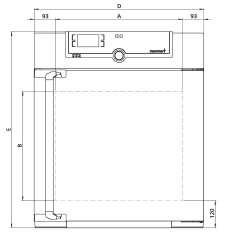
Installation: 4 feet; size 450 and 750 mounted on lockable

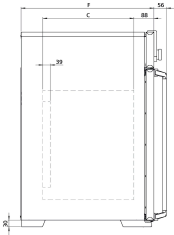
castors

Interfaces:

Housing:

Ethernet D LAN D





	W.I.		1.00	256	440	7.40	
Stainless steel interior	Volume	approx.		256	449	749	
	Width	(A) mm (B) mm	560 480)40 1200	
	Height Depth (less 39 mm for fan)	(B) mm	400	800 500	720	00	
	Max. number of grids/shelves	numbe		9	8	14	
	Max. loading per grid/shelf		-	20		30	
	Max. loading of chamber	kg kg	175				
Textured stainless	Width	-	745	824		224	
steel exterior	Height (size 450, 750 with castors)	(D) mm (E) mm	864	1183	1247	1720	
	Depth (without door handle, depth of handle +56 mm)	(F) mm	584	684		84	
Cton dord	, , , , , , , , , , , , , , , , , , , ,	• •				04	
Standard equipment	Stainless steel grids, electropolished Forced convection fix at 100%	numbe	1	2			
	Door-open-recognition			•			
	Works calibration certificate (measuring point chamber centre)	°C		+37			
Temperature	Working temperature range	°C	at least 1	at least 10 above ambient temperature up t			
	Setting temperature range	°C		+20 to +80			
	Setting accuracy	°C		0.1			
Further data	Electrical load at 230 V, 50/60 Hz	approx. '	N 1400	1700	1800	2000	
	Electrical load at 115 V, 50/60 Hz	approx.		900 1500			
Packing data	Net weight	approx. I	(g 74	110	161	217	
	Gross weight (packed in carton)	approx. I	-	161	227	288	
	Width	approx. n	_			330	
	Height	approx. n	nm 1050	1380	1440	1910	
	Depth	approx. n	nm 800	930	10)50	
Order No. Blanket	t warmers						
I = Incubator				IF260bw	IF450bw	IF750k	
= Incubator			IF110bw				

Options	110	260		450		750
Voltage 115 V, 50/60 Hz			X2			
Accessories			110	260	450	750
Stainless steel grid, electropolished		E	20165	E28891	E20	182
Perforated stainless steel shelf		В	300325	B29725 B00328		328
Wall bracket for wall mounting		В	329758	-		
Guarantee extension by 1 year		(GA1Q5	GA2Q5		
USB-Ethernet adapter			E06192			
Ethernet connection cable 5 m for computer interface			E06189			
USB stick with documentation software AtmoCONTROL and operation manual. When reordering please specify	serial number		B33172			
Stacking set (4 pcs) for stacking of appliances of same size			329744	-		
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots		В	329734	B29738	B29740	B29742
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots		В	329735	B29739	B29741	B29743
Subframe, adjustable in height (height 500 mm)		В	329749	B29751	B29753	-
Subframe, on castors (height 560 mm)			329750		-	
Subframe, adjustable in height, height 130 mm, for example for units with fresh air filter	ubframe, adjustable in height, height 130 mm, for example for units with fresh air filter		333661	B33664		-
DAkkS calibration for one free-selectable temperature value according to method C (DKD-R 5-7)			E39696			
DAkkS calibration for further temperature values according to method C (DKD-R 5-7)			E39697			
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer			D00124			
Q/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			D00127			
On-site IQ/OQ for a freely selectable temperature value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)			DLQ100			
Extension of DLQ100 by an additional freely selectable temperature value (not subject to discount)			DLQ100A			
Individual on-site Performance Qualification (PQ)			DLQ200			
Maintenance UIS - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)			S00311			
Maintenance contract UIS - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)			S00311J			
Calibration of one freely selectable temperature value (excluding travel costs, not subject to discount, GER, AT, FR only)			S00205			
Calibration of an additional temperature value (not subject to discount)			S00215			

INTENDED USE AS MEDICAL DEVICE

Intended use as medical device

Every Memmert medical device is subject to a specific classification according to its intended use. Below you will find an overview of the respective use:





Туре	Intended use as medical device	Classification according to MPG
UNmplus, UFmplus	The appliance may be used for heating fango, silicate and APS packs for physical therapy and keeping them warm.	1
UNm, UFm, INm, IFm	The appliance may be used for heating fango, silicate and APS packs for physical therapy and keeping them warm.	I
INmplus, IFmplus	The appliance may be used for temperature control of rinsing and infusion solutions and contrast agents.	I
IFbw	The appliance may be used for heating non-sterile covers and cloths.	1

Memmert is bringing medical devices of class I according to EU Directive 93/42/EEC into circulation until the regulation MDR (EU) 2017/745 comes into force. After the new regulation comes into force, Memmert will bring medical devices of class I into circulation according to MDR.

Туре	Intended use as medical device	Classification according to MPG
SNplus, SFplus	The product is intended for the sterilisation of medical devices with dry heat at atmospheric pressure.	IIb
SN, SF	The product is intended for the sterilisation of medical devices with dry heat at atmospheric pressure.	IIb
ICOmed	The product 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.	lla

Memmert is bringing medical devices of class IIa and IIb into circulation according to MDD 93/42/EEC until 26 May 2024 according to the transitional provisions by the (EU) 2017/745 article 120 (2).

MODEL VARIANTS

SingleDISPLAY ControlCOCKPIT with one TFT display	TwinDISPLAY ControlCOCKPIT with two TFT displays			
AVAILABLE APPLIANCES	AVAILABLE APPLIANCES			
UN / UF / IN / IF / IPPeco / IPP / UNm / UFm / INm / IFm / SN / SF / IFbw	HPPeco / ICHeco / ICH / HCP / UNplus / UFplus / UF TS / UNpa / VO / INplus / IFplus / ICO / IPPecoplus / IPPplus / ICPeco / ICP / UNmplus / UFmplus / INmplus / IFmplus / SNplus / SFplus / ICOmed			
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 Control COCKPIT: All parameters of the SingleDISPLAY and device-specific parameters like relative humidity, illumination and ${\rm CO_2}$			
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 \pm 50 % (not valid for models 30, HPP110eco, IPP110ecoplus, ICPeco, ICP, ICHeco, ICH)			
AtmoCONTROL software ¹⁾ 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 ¹⁾ 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 ₂			
PID microprocessor control with	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

¹⁾ As a manufacturer, Memmert GmbH + Co. KG clearly labels its devices, which are medical devices in the sense of the European legislation. The AtmoCONTROL software is not a medical device.

All Memmert medical devices can be used for their purpose without the software AtmoCONTROL. AtmoCONTROL is only intended for reading the data logging in conjunction with Memmert GmbH + CO. KG medical devices.

SOFTWARE AtmoCONTROL

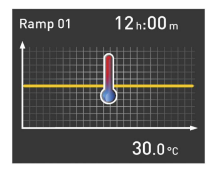
AtmoCONTROL

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.

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



24 HOURS AT YOUR SERVICE

www.memmert.com

Here you can find the latest news concerning our company and products, as well as detailed descriptions of every single product. Additional information on the technologies used will support your sales arguments. In addition to this, data sheets, certificates, operating instructions and brochures are available for download. Service notifications can be submitted to our service team using the corresponding form.

Dedicated login area for our trading partners

- Technical information:
 - Service instructions, software download, wiring diagrams, maintenance schedules etc.
- Marketing/sales information:
 - Press releases, product photos, image photos, videos, order form for advertising material etc.
- Download of price list and customisation department price list
- Dates and registration form for sales and service trainings

Our tip:

Please consider the Memmert customer information, which we regularly send exclusively to our trading partners. We inform you about campaigns, upcoming product launches, service offers and new application reports!



CLIMATE CHAMBERS

CONSTANT CLIMATE CHAMBERS HPPeco

HUMIDITY CHAMBERS HCP

CLIMATE CHAMBERS ICHeco / ICH

ENVIRONMENTAL TEST CHAMBERS CTC / TTO

HEATING AND DRYING OVENS

UNIVERSAL OVENS U

PASS-THROUGH OVENS UF TS

PARAFFIN OVENS UNpa

VACUUM OVENS VO

INCUBATORS

INCUBATORS I

CO, INCUBATORS ICO

COMPRESSOR-COOLED INCUBATORS ICPeco / ICP

PELTIER-COOLED INCUBATORS IPPeco

MEDICAL DEVICES

UNIVERSAL OVENS Um

INCUBATORS Im

STERILISERS S

CO, INCUBATORS ICOmed

BLANKET WARMERS IFbw

WATERBATHS

WATERBATHS WTB

YOUR MEMMERT PARTNER



Memmert GmbH + Co. KG P.O. Box 1720 | D-91107 Schwabach Tel. +49 9122 925-0 | Fax +49 9122 14585 E-Mail: sales@memmert.com facebook.com/memmert.family instagram.com/memmert.family