

Climatic test chamber CTC with humidity control Temperature test chamber TTC "Celsius" standard software

Model size: 256 - 42 °C to +190 °C (without humidity) +10 °C to +95 °C (CTC with humidity) Humidity 10 to 98 % rh (CTC)

**CLIMATIC TEST CHAMBER CTC / TEMPERATURE TEST CHAMBER TTC** In Memmert environmental test chambers CTC and TTC, the perfect atmosphere for climate and temperature tests, specifically in accordance with IEC 60068 are simulated. Ramp operation, active humidification and dehumidification of 10 to 98 % rh and precise temperature control from -42 °C to +190 °C (without humidity) with humidity control from +10 °C to +95 °C provide unlimited flexibility for controlled material and function tests as well as ageing tests.







## Reliable and efficient climate technology

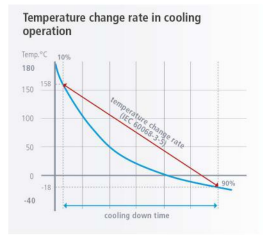
The components of the climate system interact perfectly for quick, precise and energy-saving temperature changes. The 3-layer insulation system for the chamber, derived from aerospace engineering applications, impresses with an excellent K-value and prevents moisture penetration of the insulation material. The electronically controlled injection of refrigerants guarantees an optimal cooling performance and thanks to the automatic defrosting system, the TTC and CTC test chambers run in continuous operation without interruption.

The stainless steel evaporator stands out with a long and corrosion-free life and the twin-compressor, regulated according to the output, saves valuable energy. The temperature-dependent speed-controlled condenser fan ensures low noise level in partial load operation.

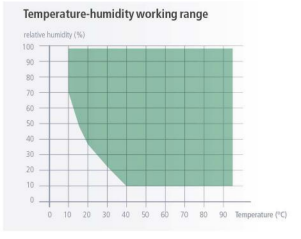


## Economical at high performance

The high level of standardisation and the highly efficient principle of equal parts in production at Memmert allow an extensive range of standard features, along with constantly excellent quality at an outstanding cost/benefit ratio. However, this high-performance duo proves to be extremely cost-efficient not only in their procurement costs, but also in their operating costs. Thanks to the steam generator and the twin compressor, which is regulated according to the output, the CTC consumes only about half of what standard environmental simulation chambers do in climate control operation.



According to Newton's law of cooling, the rate of temperature change follows an exponential curve. The rate of temperature change calculated according to IEC 60068-3-5 applies to cooling from 90 % to 10 %. In the upper temperature range, the rate of temperature change is significantly higher, in the lower temperature range it is significantly lower.



## Note:

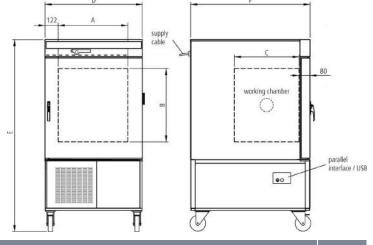
Within the respective temperature-humidity range, condensation-free permanent operation is possible. To which extent condensation may occur in the threshold range depends on the humidity content of the chamber load and the ambient conditions.

## **ENVIRONMENTAL TEST CHAMBERS CTC / TTC**

according to DIN 12880:2007-05, EN 61010-1 (IEC 61010-1), EN 61010-2-010, IEC 60068

Standard units are safety-approved and bear the test marks:	CE	EAC
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Interior:	Stainless steel, material 1.4301 (ASTM 304)		
Housing:	Textured stainless steel, rear zinc-plated steel, aesthetic functional glass-stainless steel operating panel with multifunction display and input module		
Door:	Stainless steel, fully insulated, heated		
Connection:	Mains cable with plug (CEE)		
Installation:	Mounted on lockable castors		
Interfaces:	USB printer interface Ethernet		
	Ethernet interface is optional (extra cost)		



Model sizes/Descri	otion			CTC256	TTC256
Stainless steel	Volume		approx. I	25	6
interior	Width	(A)	mm	64	0
	Height	(B)	mm	67	0
	Depth	(C)	mm	59	7
	Support ribs for stainless steel grids		number	6	
	Max. loading per grid		kg	2	5
	Max. loading of chamber		kg	100	
Textured stainless	Width (plus 20 mm for silicone plug and 5 mm for interfaces)	(D)	mm	89	8
steel exterior	Height	(E)	mm	17.	30
	Depth (without door handle, depth of handle +50 mm)	(F)	mm	11	00
	Fully insulated heated stainless steel door				)
	Lockable castors for ease of transport				
Standard	Stainless steel grids, electropolished		number	1	
equipment	Entry port right, 80 mm, with stopper				)
	High-performance air fan, speed adjustable in 10 % steps with monitoring function of fan speed and automatic speed adjustment				)
	Works calibration certificate (measuring point chamber centre)		°C	-20 and	l +160
	Works calibration certificate (measuring point chamber centre)			+30 °C and 60 % rh	-
Temperature	Electronic microprocessor temperature controller with Pt100 and auto-diagnostic system				
i en persona e	Temperature sensors Pt100 Class A in 4-wire circuit for uninterrupted operation on failure of one Pt100 with warning indication			dou	ble
	Temperature range with humidity control		°C	+10 to +95	-
	Temperature range without humidity control		°C	-42 to	+190
	Setting accuracy		°C	-42 to 99,9 to 190	
	Temperature change rate in heating operation (acc. to IEC 60068-3-5) -40 °C to +180 °C measured at an ambient temperature of 22 °C		°C	10 K / I	ninute
	Temperature change rate in cooling operation (acc. to IEC 60068-3-5) +180 °C to -40 °C measured at an ambient _temperature of 22 °C		°C	3 K / n	ninute
	Temperature variation in time (setpoint dependent of min. temperature up to +150 °C and humidity > 20 %)		К	± 0.2	0.5
	Temperature uniformity in chamber (setpoint dependent)		К	± 0.5	2
Humidity	Capacitive humidity sensor			•	-
	Active microprocessor control for humidifying and dehumidifying (10 - 98 % rh) incl. digital indication and auto- diagnostic system ensures rapid reaching of set humidity and very short recovery times; humidity supply with water (only for demineralised water with a conductivity of 5 to 10 µS/cm and a pH value between 5 and 7; from an external tank) by self-priming pump			•	-
	Humidity stability in time		% rh	± 1 3	-
	Telescopic slide for each 2 x 10 l tanks for water (only for demineralised water with a conductivity of 5 to 10 $\mu$ S/cm and a pH value between 5 and 7) as well as 2 x 10 l tanks as condensate collector			•	-
	Automatic water tank change-over with alarm for continuous operation				-

Model sizes/Descrip	tion		CTC256	TTC256
Control technology	Timer with residual running time: max. 40 ramps (each 1 min. up to 999 h) programmable through controller or MEMoryCard XL; programming via PC and free-of-charge software: unlimited number of ramps			Þ
	Real-time/weekly programmer with group function (e.g. Monday – Friday)			D
	Calibration (no separate PC required), Temperature: 3-point calibration on controller			D
	Calibration (no separate PC required), humidity: 2-point calibration at 20 % and 90 % rh		•	-
	Setting of language for dialogue and display DE / EN / ES / FR / IT			
	Microprocessor temperature monitor acting as overtemperature protection (protection class 3.3), with Pt100 incorporating fault diagnostics with visual and acoustic alarm			D
	Temperature monitoring band automatically linked to the setpoint (ASF)			
	Monitor relay for reliable heating cut-off in case of fault			
	Mechanical temperature limiter (TB)			
Communication	Internal log memory 1024 kB as ring memory for all setpoints, actual values, errors, settings with real-time and date; capacity approx. 3 months (CTC) resp. 6 months (TTC) at 1 min. intervals			
	Parallel printer interface for printing logging files, suitable for all PCL3- compatible ink jet printers (USB available via converter, see accessories)			
	"Celsius" software for control and documentation of temperature and relative humidity (CTC)			
Refrigeration	High-performance twin compressor (refrigerant R449A) with adjustable speed condenser fan and electronically controlled refrigerant injection			D
	Large-area stainless steel evaporator			
Light	Halogen interior lighting 2 x 25 W			
Further data	Acoustic and optical alarm: Door-open			
	Acoustic and optical alarm: Empty water tank		•	-
	Acoustic and optical alarm: Over- and undertemperature			D
	Acoustic and optical alarm: Underhumidity		•	-
	Electrical load at 400 V, 3 ph N, 50 Hz	approx. W	70	00
Packing data	Net weight	approx. kg	3	37
·	Gross weight (packed in carton)	approx. kg	4	63
	Width	approx. mm	10	20
	Height	approx. mm		10
	Depth	approx. mm	13	10
Order No. Climatio	Test Chamber – Temperature Test Chamber		CTC256	TTC256

Options	CTC256	TTC256	
Works calibration certificate for one (freely selectable) temperature value according to customer specification	-	D00109	
Works calibration certificate for one (freely selectable) temperature and humidity value according to customer specification	D00105	-	
Door hinged on the left	E	38	
Full-sight glass door (5-layer insulating glazing), heated	E	30	
Entry port, left, 80 mm, with stopper	F	-0	
Interface Ethernet instead of USB including software	W4		
RS232 interface instead of USB	W6		
Potential-free contact (24 V/2 A) with socket, for combination error message (e.g. supply failure, sensor fault, fuse)	H6		
MobileALERT, notification by SMS in case of any error or alarm of the device (requires option H6)	C3		

Accessories	CTC256	TTC25
Stainless steel grid, electropolished	E20	591
External control and logging package consisting of mini-Notebook and software "Celsius", pre-configurated, and lateral swivel arm	B04	410
USB connection cable for computer interface	E03	643
Temperature profile write/read unit for programming via PC, for writing to and reading from the chip card, up to 40 ramps	E05	284
Additional chip card, blank, formatted (32 kB MEMoryCard XL for a maximum of 40 ramps)	E04	004
Oven-linked authorisation card (User-ID-Card) prevents undesired manipulation by unauthorised third parties. When reordering please specify serial number	E04	159
Software conforming to FDA "Celsius FDA Edition". Meets the requirements for the use of electronically stored data sets and electronic signatures as laid down n Regulation 21 CFR Part 11 of the US Food and Drug Administration (FDA). Base licence for the control of one unit	E05019	
ntegration of additional units (up to max.15 units) into an already existent FDA-software licence (E05019)	FDA	AQ4
xternal measuring instrument with sensors for daylight and UV-light, with additional measuring head for temperature and humidity. Product information on lemand	B04714	-
AkkS calibration for one (freely selectable) temperature and humidity value according to method C (DKD-R 5-7)	E48847	-
AkkS calibration for further temperature and humidity values according to method C (DKD-R 5-7)	E48848	-
AkkS calibration for one free-selectable temperature value according to method C (DKD-R 5-7)	E39696	
AkkS calibration for further temperature values according to method C (DKD-R 5-7)	E39697	
Q check list with device-specific works test data as support for validation by customer	D00	103
OQ check list with device-specific works test data for one free-selectable temperature value, incl. temperature distribution survey at Memmert for 27 measuring to DIN 12880:2007-05 as support for validation by customer	D00104	
DQ check list with device-specific works test data for one free-selectable humidity and temperature value, incl. temperature distribution survey at Memmert for 7 measuring points to DIN 12880:2007-05 as support for validation by customer	D00144	-

Accessories	CTC256	TTC256	
On-site IQ/OQ for a freely selectable temperature and humidity 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)	DLQ101	-	
Extension of DLQ101 by an additional freely selectable temperature and humidity value (not subject to discount)	DLQ101A	-	
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)	DLQ	200	
intenance "Basic" - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR /)		\$00400	
Maintenance "Medium" - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	S00	401	
Maintenance "Premium" - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	S00	402	
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)	S00215		
Calibration of one freely selectable temperature and humidity value (excluding travel costs, not subject to discount, GER, AT, FR only)	S00207 -		
alibration of an additional temperature and humidity value (not subject to discount)		-	