## **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:



Interior: stainless steel, material 1.4301 (ASTM 304)

Housing:

textured stainless steel 1.4016 (ASTM 430), rear zinc-plated steel 1.0037 (St37-2), aesthetic functional glass-stainless steel operating panel with multifunction display and input module

fully insulated stainless steel door with double-lo-Door:

cking and 4-point adjustment, heated

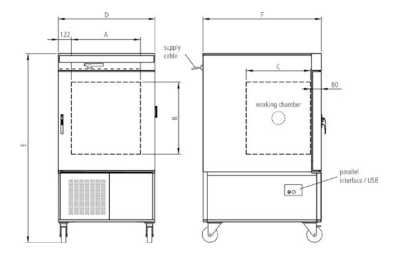
mains cable with plug (CEE) Connection:

Installation: on lockable castors

Interfaces:

D LAN D

Ethernet interface is optional (extra cost)



Model sizes/Description				CTC256	TTC256	
Stainless steel interior	Volume		I	256		
	Width	(A)	mm	640		
	Height	(B)	mm	670		
	Depth	(C)	mm	597		
	Max. number of grids		number	6		
	Max. loading per grid/shelf		kg	25		
	Max. loading of chamber		kg	100		
Textured stainless	Width (plus 20 mm for silicone plug and 5 mm for interfaces)	(D)	mm	898		
steel exterior	Height (with castors)	(E)	mm	1730		
	Depth (without door handle, depth of handle +50 mm)	(F)	mm	1100	1100	
Standard equipment	Standard works calibration certificate (measuring point chamber center)		°C	+30 °C /60 % rh	-	
	Standard works calibration certificate (measuring point chamber center)			-20 , +160		
	Stainless steel grid, electropolished		number	1		
	Entry port right, 80 mm, with stopper			•		
Temperature	Temperature range with humidity control		°C	+10 to +95	-	
	Temperature range without humidity control		°C	-42 to 19	90	
	Setting accuracy		°C	up to 99.9: 0.1 / from 100: 0.5		
	Temperature change rate in heating operation (acc. to IEC 60068-3-5) -40 $^{\circ}$ C to +180 $^{\circ}$ C measured at an ambient temperature of 22 $^{\circ}$ C		K/min	10		
	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		K/min	3		
	Temperature variation in time (setpoint dependent of min. temperature up to $+150~^{\circ}\text{C}$ and humidity $>20~\%$ )		K	± 0,2 0,5		
	Temperature uniformity in chamber (setpoint dependent)		K	± 0,5	2	
Humidity	Setting range active humidity control		% rh	10 to 98	-	
	Humidity stability in time		% rh	± 1 3	-	
Further data	Electrical load at 400 V, 3 ph, 50 Hz		W	7000		
Packing data	Net weight		kg	337		
-	Gross weight (packed in carton)		kg	463		
	Width		mm	1020		
	Height		mm	1910		
	Depth		mm	1310		
Order No. Climatic Te	st Chamber – Temperature Test Chamber			CTC256	TTC256	

Options	CTC256	TTC256	
Voltage 230 V, 60 Hz, 32 A	X2		
Full-sight glass door (5-layer insulating glazing), heated	В0		
Entry port, left, 80 mm, with stopper			
Door hinged on the left			
Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)		Н6	
Interface Ethernet instead of USB including software		W4	
RS232 interface instead of USB			
MobileALERT, notification by SMS in case of any error or alarm of the device (requires option H6)	C3		

Accessories	CTC256	TTC256	
Stainless steel grid, electropolished		E20591	
External measuring instrument with sensors for daylight and UV-light, with additional measuring head for temperature and humidity. Product information on demand		-	

Accessories   Software and Connectivity	CTC256	TTC256	
Software conforming to FDA "Celsius 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		E05019	
Integration of additional units (up to max.15 units) into an already existent FDA-software licence (E05019)		FDAQ4	
External control and logging package consisting of mini-Notebook and software "Celsius", pre-configurated, and lateral swivel arm		B04410	
USB connection cable for computer interface		E03643	
Additional chip card, blank, formatted (32 kB MEMoryCard XL for a maximum of 40 ramps)		E04004	
Oven-linked authorisation card (User-ID-Card) prevents undesired manipulation by unauthorised third parties. When reordering please specify serial number		E04159	
Temperature profile write/read unit for programming via PC, for writing to and reading from the chip card, up to 40 ramps		E05284	