## **CONSTANT CLIMATE CHAMBERS HPPeco**

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, mat. 1.4301 (ASTM 304), Interior:

deepdrawn

Housing:

textured stainless steel 1.4016 (ASTM 430), rear zinc-plated steel 1.0037 (St37-2), intuitively operated TwinDISPLAY (TFT colour display) with

Door:

Sizes 110 to 1060: fully insulated stainless steel doors with 2-point locking (compression door lock) and inner glass door, Sizes 1400 and 2200: stainless steel doors with glass sectors, fully heated inner glass panes integrated in the full-sight glass door with 2-point locking (compression door lock), sizes 750, 1060 and 1400 two leaves, sizes 2200 three leaves.

size 2200 three leaves

Connection: mains cable with plug (German type)

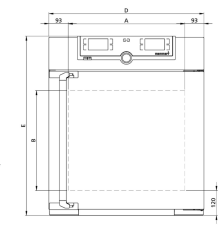
Installation:

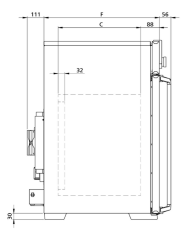
Sizes 110 and 260: 4 adjustable appliance feet, Sizes 410 to 1060: on lockable castors, Sizes 1400 and 2200: on height-adjustable and

lockable castors

Interfaces:







Model sizes/Description	on			110	260	410	750	1060	1400	2200	
Stainless steel	Volume		I	108	256	384	749	1060	1360	2140	
interior	Width	(A)	mm	560	640		10	)40	1250	1972	
	Height	(B)	mm	480	480 800		1200		1450		
	Depth (less 32 mm for fan - Peltier)	(C)	mm	400	500		600	850	750		
	Max. number of grids/shelves		number	5	9		14		28	42	
	Max. loading per grid/shelf		kg		20		30	60	3	0	
	Max. loading of chamber		kg	150	150		200		250	330	
	Max. loading per slide-in drip tray		kg	3	3 4		8		-		
	Max. loading per bottom drip tray		kg	3	3 4			8		-	
Textured stainless steel exterior	Width	(D)	mm	745	824 122			224	1435 2157		
	Height (sizes 410, 750, 1060, 1400 and 2200 with castors)	(E)	mm	864 1183 1720		1720		1913			
	Depth (without door handle, depth of handle +56 mm, +111 mm Peltier element)	(F)	mm	555	655 755		755	1005	91	905	
Standard equipment	Standard works calibration certi- ficate (measuring point chamber center)		°C	+25 °C / 60 % rh, +40 °C / 75 % rh							
	Stainless steel grid, electropolished		number	2 4 6							
	Water tank including connection hose			•							
Temperature	Working temperature range without light, without humidity		°C	0 (at least 20 below ambient temperature) up to +70							
	Working temperature range without light, with humidity		°C							+15 (at least 10 below ambient temperature) u to +60	
	Working temperature range with light, without or with humidity		°C		-						
	Setting temperature range without light, with humidity		°C			+15 to +60					
	Setting temperature range with light, with humidity		°C		+5 t	-					
	Setting temperature range with light, without humditiy		°C		-						
	Setting temperature range without light, without humidity		°C	0 to +70							
	Setting accuracy		°C	0.1							
Humidity	Setting range humidity without light		% rh	10 to 90 10 to						o 80	
	Setting range humidity with light		% rh	10 to 90							
	Setting accuracy		% rh	0.5							

						Climate chamb	ers / CONSTAN	I CUMATE CHAM	BERS HPPECO
Model sizes/Descr	iption		110	260	410	750	1060	1400	2200
Further data	Electrical load at 230 V, 50/60 Hz	W	420	7	00		1400		2000
	Electrical load at 115 V, 50/60 Hz	W	420	700		1400			-
	Peltier elements in the rear	number	1	2		4			6
Packing data	Net weight	kg	64	101	142	213	259	347	474
	Gross weight (packed in carton)	kg	87	140	192	279	339	525	718
	Width	mm	830	9	30	1330	1370	1560	2300
	Height		1050	1380	1930	1910	1970	22	.00
	Depth	mm	800	930		1050	1300	11	90
Order No. Consta	nt Climate Chambers		HPP110eco	HPP260eco	HPP410eco	HPP750eco	HPP1060eco	HPP1400eco	HPP2200eco
Options				110	260 4	110 75	0 1060	1400	2200
Temperature restri	iction; Temperature: +60 °C				A	3			-

Options			110	260	4	10	750	1060	1400	2200
Temperature restriction; Temperature: +60 °C					A8	}				-
Chamber modification for the application of reinforced pe shelves or stainless steel grids (bearing rails mounted in the standard with 1060) - includes replacement of standard g	ne working chamb	er -		-			K1		-	
Light module cold white 6,500 K: LED light strips arrange the interior, 10 for model 110, 14 for model 260/410/750 dimming from 0 to 100 % (in 1 % steps), ramp programn temperature and humidity	, programme conti	rolled			Т7				-	
Light module cold white 6,500 K $+$ warm white 2,700 K: pes for model 110, 14 for model 260/410/750 $-$ (5 resp. 7 light strips and 5 resp. 7 warm white light strips) on the si programme-controlled dimming from 0 to 100 % (in 1 % ing in combination with temperature and humidity	' alternating cold wide walls of the int steps), ramp prog	white erior, ramm-	T8					-		
interior, 10 strips for model 110, 14 for model 260/410/7					Т9					
Interior socket (can only be ordered with limited temperat °C), ampacity 230 V / 2,2A / 500W, can be switched off w cannot be switched individually, moisture tight IP68 (requ surcharge) (max. one per appliance)	vith the On/Off swi ires option A8 aga	itch, ainst			R3	1				-
Entry port with 23 mm clear diameter, can be closed, standard position (F0	left centre				F0					-
and F2 not for model size 260 with		ntre/top			F1					-
light module; F0 - F3 not for model size 110 with light module)	right centre	-			F2					-
	right cei		F3					-		
Entry port with 23 mm clear diameter, can be closed, individual position	left right			F4						
(please state position)				F5 F6						
Entry port (silicone), 40 mm clear diameter, moisture tight, can be clostopper, at the back (please state location)		rear silicone	F7				-			
Entry port (silicone), 40 mm clear diameter, moisture tight stopper, standard position rear	, can be closed by	silicone					D8			
	ontroller actual va to +80 °C = 4 -		V3							
Compressed air dehumidification (efficient dehumidification means of compressed air). Standard works calibration cerchamber centre) at $+10^{\circ}\text{C}$ with $10^{\circ}\text{K}$ rh			C9				-			
Door with lock and key (safety lock)	C	ne lock			В6					-
	Two locks (one ead	ch door)			-				B62	-
	nree locks (one ead	- '	-					B63		
Potential-free contact for combination error message (e.g. fault, fuse)	. supply failure, ser	nsor	Н6							
Process-dependent programmable door lock	_	One		D4						-
GOOT TOCK	Two (one each door)		-					D42	-	
	Three (one each door)			-						D43
Door-open-recognition	One		V5						-	
	Two (one ead	' h			-				V52	-
NALLILANDE	Three (one eac	- '				-				V53
MobileALERT, notification by SMS in case of any error or a (requires option H6)							C3			
MobileALERT for 2 alarm notifications; notification by SM: humidity alarm (requires option H6)	s. temperature and	1					C4			
Castor frame (2-part), height 140 mm			F	19				-		
Accessories		110	260	) 4	410	750		1060	1400	2200

E297 B297 B297 B29738	725	B32190 B00328 B32191 B32763 E02075 B34055 B04362	B32550 B32549 B32599 B29769	-	-	
- B297	726	B32191 B32763 E02075 B34055 B04362	B32599	-	-	
- B297		B32763 E02075 B34055 B04362	B32599	-	-	
- B297		E02075 B34055 B04362		-	-	
- B297		B34055 B04362		-	-	
	722	B04362	B29769 -	-	-	
	722		B29769 -		-	
29738		ZWVR6	-			
29738		ZWVR6				
29738						
29738		ZWVR7				
	B42116	B29	742		-	
29739	B42117	B29	743		-	
		-				
29751			-			
.5751		-	•			
33664			-			
B33661   B33664   B04713			-			
B04714						
260	410	750	1060	1400	2200	
		FDAQ1				
		FDAQ2				
		B33170				
		E06189				
		E06192				
	33664	B04713	B04713  B04714  260 410 750  FDAQ1  FDAQ2  B33170  E06189	B04713  B04714  260 410 750 1060  FDAQ1  FDAQ2  B33170  E06189	B04713 - B04714 - B04	