

Constant climate chamber HPPeco with Advanced Peltier Technology AtmoCONTROL software

Model sizes: 110 / 260 / 410 / 750 / 1060 0 °C to +70 °C (without humidity) +5 °C to +70 °C (with humidity) Humidity 10 to 90 % rh optional with LED light module (sizes 110, 260, 410, 750)

Model sizes: 1400 / 2200 +15 °C to +60 °C (with and without humidity) Humidity 10 to 80 % rh

**CONSTANT CLIMATE CHAMBER HPPeco** They are simply unbeatable in energy efficiency. Furthermore, as constant climate chambers HPPeco have a very long, almost maintenance free service life, they are perfectly suited for stability tests, storage in controlled environment and conditioning. The high precision temperature control as well as the active humidification and dehumidification were particularly adapted to the ICH guidelines, option Q1A, for stability tests.



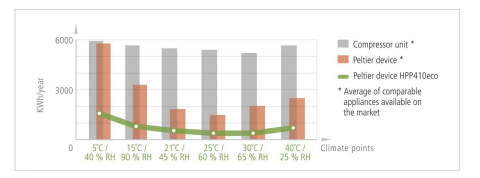
#### Homogenous and reliable, constant and reproducible

An absolutely homogenous and stable distribution of temperature and humidity is guaranteed even when challenging parameters are given. The new Memmert microdosing pump and the smart control ensures a precise and quick humidification in the interior of the HPPeco.



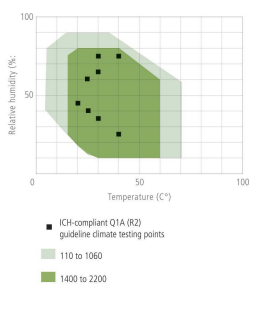
## Advanced Peltier Technology

Thanks to the Advanced Peltier Technology, this constant climate chamber works around 90 % more energy efficiently than compressor-cooled devices. The main part of stability testing is performed at temperatures between +20 °C and +30 °C - close to the ambient temperature. The impressive cost effectiveness of the HPPeco with Advanced Peltier Technology can be seen here. Due to its environmentally friendly Peltier elements, the HPPeco has no need for refrigerants and requires no regular maintenance.



### LED light modules

Dimmable LED light protects the environment, reduces energy consumption and ensures ideal conditions of growth. Available alternatives: Cold-white light (6,500 K), warm-white light (2,700 K) or cold-white plus warm-white light, dimmable in 1 % steps, for HPP110eco – HPP750eco.



#### **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: $\mathsf{C} \in \mathsf{E}\mathsf{F}\mathsf{I}$

Interior:	Stainless steel, mat. 1.4301 (ASTM 304), deep-	D D	= 111 = F = 56 =-
	drawn	93 A 93	C 88 -
Housing:	Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchscreen		32
Double doors:	Outside stainless steel, fully insulated, inside glass (size 1400/2200 stainless steel doors with glass sector, 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, size 2200 three leaves	ш	
Connection:	Mains cable with plug (German type)		
Installation:	4 feet; sizes 410, 750 and 1060 mounted on lockable castors, 1400 and 2200 mounted on height-adjustable and lockable castors		
Interfaces:	Ethernet USB		

Model sizes/Descrip	ption			110	260	410	750	1060	1400	2200	
Stainless steel	Volume	appro	ox. I	108	256	384	749	1060	1360	2140	
interior	Width	(A) mr	n	560 640		10	1040		1972		
	Height	(B) mr	n	480	800		1200		1450		
	Depth (less 32 mm for fan – Peltier)	(C) mr	n	400 500		600 850		750			
	Max. number of grids/shelves	num	ber	5	9		14		28	42	
	Max. loading per grid/shelf	kg	J	20		30	20	3	0		
	Max. loading of chamber	kg	J	150		2	00			330	
	Max. loading per slide-in drip tray	kg	J	3 4		:	8		-		
	Max. loading per bottom drip tray	kg	<b>j</b>	3 4		8	8	-			
Textured stainless	Width	(D) mr	n	745		324	12	24	1435	2157	
steel exterior	Height (sizes 410, 750, 1060, 1400 and 2200 with castors)	(E) mr	n	864	1183		1720		19	13	
	Depth (without door handle, depth of handle +56 mm)	(F) mr	n	555		555	755	1005	9	05	
Standard	Stainless steel grids, electropolished	num	ber	2						6	
equipment	Water tank including connection hose (sizes 110 - 750: 2.5 litres, sizes 1060/1400/2200: 10 litres)			•							
	Standard works calibration certificate (measuring point chamber center)			+	-10, 37 and	30 °C/60 % i	+25 °C/40 % rh and +40 °C/75 % rh				
Temperature	Working temperature range without light, without humidity	٥(	<u>.</u>	0 (at least 20 below ambient temperature) to +70 below ambient temperature) to +10 temperature) to +1						ambient	
	Working temperature range without light, with humidity	٥(		+5 (at least 20 below ambient temperature) to +70					+15 (at least 10 below ambient temperature) to +60		
	Working temperature range with light, without or with humidity	°(	:	+15 to +40 -					-		
	Setting temperature range without light, with humidity	°C		+5 to +70					+15 to +60		
	Setting temperature range with light, with humdity	°C	:	+5 to +70					-		
	Setting temperature range with light, without humditiy	°(		0 to +70					-		
	Setting temperature range without light, without humidity	°C		0 to +70					+15 to +60		
	Setting accuracy	°(		0.1							
Humidity	Setting range humidity with light	% r	'n	10 to 85 -							
	Setting range humidity without light	% r	'n	10 to 90					10 to 80		
	Setting accuracy	% r	'n	0.5							
Further data	Electrical load at 230 V, 50/60 Hz	appro	x. W	420 700 14		1400		2000			
	Electrical load at 115 V, 50/60 Hz	appro		420 700		1400		-			
	Peltier elements in the rear	num		1		2		4		6	
Packing data	Net weight	appro	x. ka	77	122	160	208	260	450	493	
	Gross weight (packed in carton)	approz		102	173	213	279	424	639	730	
	Width	approx		830		930	1330	1370	1560	2300	
	Height	approx		1050	1380	1930	1910	1970		200	
	Depth	approx		800		930	1050	1300		90	
	1										

**Order No. Constant Climate Chambers** 

НРР110есо НРР260есо НРР410есо НРР750есо НРР1060есо НРР1400есо НРР2200есо

Options	110	260		410	750	106	0 1	400	2200	
Chamber modification for the application of reinforced perforated stainless steel shelves or stainless steel grids (bearing rails mounted in the working chamber) - includes replacement of standard grids by reinforced grids (standard with 1060)		-			K1			-		
Light module cold white 6,500 K: LED light strips arranged on the side walls of the interior, 10 for model 110, 14 for model 260/410/750, programme controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature and humidity; not in combination with F6, F7, D8	T7							-		
Light module cold white 6,500 K + warm white 2,700 K: LED light strips - 10 stripes for model 110, 14 for model 260/410/750 - (6 resp. 8 alternating cold white light strips and 4 resp. 6 warm white light strips) on the side walls of the interior, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature and humidity; not in combination with F6, F7, D8	T8						-			
Light module warm white 2,700 K: light strips arranged on the side walls of the interior, 10 strips for model 110, 14 for model 260/410/750, programme-controlled dimming from 0 to 100 % (in 1 % steps), ramp programming in combination with temperature and humidity; not in combination with F6, F7, D8	Т9						-			
Interior socket, ampacity 230 V/2.2 A, can be switched off with the On/Off switch, cannot be switched individually, moisture tight IP68	R3					-				
Entry port, 23 mm clear diameter, forleft centre/centreintroducing connections at the side,left centre/topmoisture tight, can be closed by flapright centre/topand silicone stopper, standard positionsright centre/centre(F0 and F2 not for model sizes 110 andright centre/top260 with light module; F0 - F3 not formodel size 110 with light module)	F0 F1 F2 F3						- - - -			
Entry port, 23 mm clear diameter, left moisture tight, can be closed by flap right and silicone stopper, in special positions (please state location; not in combination with T7, T8, T9)	F4 F5 F6						-			
Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back (please state location; not in combination with T7, T8, T9)	F7							-		
Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, standard position rear (not in combination with T7, T8, T9)	D8									
4 - 20 mA current loop interface Temperature controller actual value (-10 to +80 °C = 4 - 20 mA)					V3					
Works calibration certificate for one (freely selectable) temperature and humidity value					D00105					
Compressed air dehumidification (efficient dehumidification of the interior by means of compressed air). Standard works calibration certificate (measuring point chamber centre) at +10 °C with 10 % rh	C9 -									
Door with lock and key (safety lock) One lock Two locks (one each door) Three locks (one each door)	B6 - -						362	- B63		
Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)					H6					
Process-dependent programmable One door lock Two (one each door) Three (one each door)	D4 						542	- D43		
Door-open-recognition One Two (one each door) Three (one each door)	V5 					,	/52	- V53		
MobileALERT, notification by SMS in case of any error or alarm of the device (requires option H6)	G									
MobileALERT for 2 alarm notifications; notification by SMS. temperature and humidity alarm	C4									
Castor frame (2-part), height 140 mm	F	89				-				
Accessories			110	260	410	750	1060	1400	2200	
Stainless steel grid, electropolished		E2	0165	E288	891	E20182	B41251	B3	8955	

		200	, , , , , , , , , , , , , , , , , , , ,			2200
Stainless steel grid, electropolished	E20165 E28891		E20182	B41251	B38955	
Reinforced stainless steel grid, electropolished, max. loading 60 kg; size 750 with guide bars and fixing screws (requires option K1). Please consider max. loading of chamber	E29767	E29766	B32190	B32550	-	
Perforated stainless steel shelf		B29725	B00328	-		
Reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (requires option K1). Please consider max. loading of chamber	-		B32191	B32549	-	
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1)	E02073	E29726	E02075	B32599	-	
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution, only in connection with option K1)		-	B32763		-	
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1)	B04359	B29722	B04362	B29769	-	
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, only in connection with option K1)		-	B34055		-	

Accessories	110	260	410	750	1060	1400	2200			
Holder for water tank (sizes 110 - 750: 2.5 litres, sizes 1060/1400/2200: 10 litres) for mounting on the rear of the appliance. Standard equipment for sizes 410, 750, 1060, 1400 and 2200	B49092			-						
Central water supply with filter cartridges for connection to the domestic water supply. Product information on demand		ZWVR6								
Central water supply without filter cartridges for connection to the domestic water supply (only for demineralised water with a conductivity of 5 to 10 $\mu$ S/cm and a pH value between 5 and 7). Product information on demand	ZWVR7									
Guarantee extension by 1 year	GA2Q5 GA3Q5 GA4Q5									
USB-Ethernet adapter	E06192									
Ethernet connection cable 5 m for computer interface	E00132									
USB User-ID stick (with User-ID licence): Oven-linked authorisation licence (User-ID-programme) on Memory-stick, prevents undesired manipulation by unauthorised third parties. When reordering please specify serial number	B33170									
Set of height adjustable feet (4 pcs)	B29	768			-					
Stacking set (4 pcs) for stacking of appliances of same size	B29744			-						
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots	B29734	B29738	B42116	B29742		-				
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots	B29735	B29739	B42117	B29	743	-				
Subframe, adjustable in height (height 500 mm)	B29749	B29751			-					
Subframe, on castors (height 560 mm)	B29750				-					
Subframe, adjustable in height, height 130 mm, for example for units with fresh air filter	B33661	B33664			-					
FDA conforming software AtmoCONTROL (FDA edition). Meets the requirements for the use of electronically stored data sets and electronic signatures as laid down in Regulation 21 CFR Part 11 of the US Food and Drug Administration (FDA). Base licence for the control of one unit. Respective IQ/OQ documents available in German and English language (without surcharge)	FDAQ1									
Integration of additional units (up to max. 31 units) into an already existent FDA-software licence				FDAQ2						
External measuring instrument with sensors for daylight and UV-light. Product information on demand	B04713 -									
External measuring instrument with additional measuring head for temperature and humidity measurement. Product information on demand	B04714									
DAkkS calibration for one (freely selectable) temperature and humidity value according to method C (DKD-R 5-7)	E48847									
DAkkS calibration for further temperature and humidity values according to method C (DKD-R 5-7)	E48848			E48848	18848					
IQ document with device-specific works test data, OQ/PQ check list as support for validation by customer	D00124									
IQ/OQ document with device-specific works test data for one free-selectable temperature value, incl. temperature distribution survey at Memmert for 27 measuring points (sizes 110 - 1060, 2200) and 26 measuring points (size 1400) to DIN 12880:2007-05. PQ check list as support for validation by customer. 305 € for further temperature values	D00127									
IQ/OQ document with device-specific works test data for one free-selectable temperature and humidity value, incl. temperature distribution survey at Memmert for 27 measuring points (sizes 110 - 1060, 2200) and 26 measuring points (size 1400) to DIN 12880:2007-05, PQ check list as support for validation by customer. 475 € for further temperature and humidity values	D00136									
IQ/OQ document with device-specific works test data for one free-selectable temperature and humidity value, and measuring of light intensity, incl. temperature distribution survey at Memmert for 27 measuring points to DIN 12880:2007-05, PQ check list as support for validation by customer. 605 € for further temperature and humidity values, and measuring of light intensity	D00137				-					
On-site IQ/OQ for a freely selectable temperature and humidity value, including temperature distribution survey for 27 measuring points (sizes 110 - 1060, 2200) and 26 measuring points (size 1400) to DIN 12880: 2007-05 (excluding travel costs, not subject to discount, GER, AT, FR only)	DLQ101									
xtension of DLQ101 by an additional freely selectable temperature and humidity value (not subject to liscount)		DLQ101A								
Individual on-site Performance Qualification (PQ)		DLQ200								
Maintenance HPPeco - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	S00314									
Maintenance contract HPPeco - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)	S00314J									
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									
Calibration of one freely selectable temperature and humidity value (excluding travel costs, not subject to discount, GER, AT, FR only)	\$00207									
Calibration of an additional temperature and humidity value (not subject to discount)	500216									