

CO<sub>2</sub>-cooled climate chamber ICHeco with TwinDISPLAY + AtmoCONTROL software

Model sizes: 110 / 260 / 750

ICHeco / ICH with humidity control

ICHeco L / ICH L with humidity control and light ICH C with humidity and CO<sub>2</sub> control

Temperature range with humidity

ICHeco / ICH +10 °C to +60 °C ICHeco L / ICH L +10 °C to +60 °C Humidity range +10 °C to +50 °C +10 °C to +50 °C +10 °C to +50 °C

Temperature range without humidity

ICHeco / ICH -10 °C to +60 °C ICHeco L / ICH L 0 °C to +60 °C ICH C +10 °C to +50 °C

CLIMATE CHAMBER ICHeco These environmentally-friendly stability testing chambers operate with climate-friendly CO<sub>2</sub> (R744) as refrigerant. Powerful and climate-friendly at the same time, they are especially designed for testing pharmaceuticals according to ICH, Q1A and Q1B (option 2) as well as for testing the stability of cosmetics and foodstuffs. Temperature and humidity are distributed homogeneously and stable throughout the interior.



# Refrigerant CO2 is climate-friendly

The decision for a  $\rm CO_2$ -cooled climate chamber ICHeco makes sense. The refrigerant  $\rm CO_2$  (R744) is almost climate-neutral in contrast to refrigerants with fluorinated greenhouse gases (e.g. R134a). Legal restrictions for use are therefore completely excluded in the future. R744 is neither flammable nor toxic and does not cause ozone depletion in the atmosphere.



# Refrigerant CO<sub>2</sub> ensures better cooling performance

An ICHeco is virtually maintenance-free and extremely powerful. Compared to appliances with refrigerant R134a, it scores with faster cooling-down times. The Memmert climate chambers ICH with refrigerant R134a will be available in parallel.



## All-round protection of samples

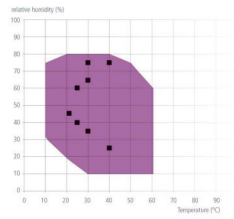
No icing, no drying out of samples, no dehumidification of the working chamber. Cooling aggregate and heating of the ICHeco/ICH are situated outside the working chamber in the air jacket surrounding the entire chamber thus ensuring quick and precise temperature control. Furthermore, the motor-driven forced air circulation, adjustable in 10 % steps, ensures particularly homogenous temperature distribution.



#### Optionally with illumination unit (ICHeco L / ICH L) or CO<sub>2</sub> control (ICH C)

For tests according to ICH Q1B, option 2, an illumination unit with standard light D65 is available if required. The light sources are fluorescent lamps with cold white light (daylight: light colour 865, 6,500 K) and UV lamps in the spectral range 320 - 400 nm. Especially for tests in the construction industry model ICH C is available with a digitised, electronic  $CO_2$  control with automatic zero setting, NDIR measuring method, self-diagnosis system, acoustic error display and air pressure compensation.





#### 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.





 Temperature and humidity test points defined in the ICH guideline

### **CLIMATE CHAMBERS ICHeco**

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:  $\,$  C  $\in$   $\,$ 



Stainless steel, mat. 1.4301 (ASTM 304), deep-Interior:

drawn

Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchscreen Housing:

Double doors: Outside stainless steel, fully insulated, inside glass

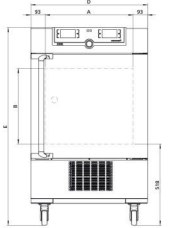
(size 750: two leaves)

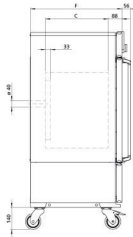
Mains cable with plug (German type) Connection:

Mounted on lockable castors Installation:

Interfaces:







		UI			•	
Model sizes/Descrip	otion		110	260	750	
Stainless steel	Volume	approx. l	108	256	749	
interior	Width	(A) mm	560	640	1040	
	Height	(B) mm	480	800	1200	
	Depth (less 33 mm for fan)	(C) mm	400	500	600	
	Max. number of grids/shelves	number	5	9	14	
	Max. loading per grid/shelf	kg	2	0	30	
	Max. loading of chamber	kg	150	20	00	
	Max. loading per slide-in drip tray	kg	3	4	8	
	Max. loading per bottom drip tray	kg	3	4	8	
extured stainless	Width	(D) mm	745	824	1224	
steel exterior	Height (with castors)	(E) mm	1233	1552	1950	
	Depth (without door handle, depth of handle +56 mm)	(F) mm	585	685	785	
tandard	Stainless steel grids, electropolished	number		2		
quipment	Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by a silicone stopper, standard position at the back	number	•			
	Water tank including connection hose			•		
	Standard works calibration certificate (measuring point chamber center)		+10, +37	and +30 °C rh	with 60 %	
emperature	Working temperature range without humidity ICHeco (not suitable for long-term storing at sub-zero temperatures. During permanent operation, the glass door may ice over)	°C	-10 to +60			
	Working temperature range ICHeco / ICHeco L with humidity and/or light	°C	+10 to +60			
	Working temperature range ICHeco L without humidity	°C	0 to +60			
	Setting temperature range ICHeco	°C		-10 to +60		
	Setting temperature range ICHeco L	°C		0 to +60		
	Setting accuracy	°C		0.1		
lumidity	Setting range humidity	% rh		10 to 80		
,	Setting accuracy	% rh		0.5		
ight	Illumination unit (only ICHeco L) acc. ICH Q1B, option 2; separately switchable via controller, one box; Number of fluorescent lights with cold white light (size 110: 3, size 260/750: 4), light colour 865 6,500 K; Number of fluorescent lights with UV lamps (all sizes: 2), spectral range from 320 to 400 nm; (daylight and UV light comply with standard illuminant D65)			•		
-urther data	Electrical load at 230 V, 50 Hz ICHeco	approx. W		1350		
	Electrical load at 230 V, 50 Hz ICHeco L	approx. W	14	50	1550	
acking data	Net weight	approx. kg	114	165	254	
<u> </u>	Gross weight (packed in carton)	approx. kg	142	222	324	
	Width	approx. mm	880	930	1330	
	Height	approx. mm	1410	1760	2150	
	Depth	approx. mm	810	930	1050	
Order No. Climate	Chambers		ICH110eco	ICH260eco	ICH750ec	
cu cli	e chamber				ICH750Lec	

٧7

٧4

D00105

**C**9

В6

Н6

۷5

C3

Options		110	260	750
Chamber modification for the application of reinforced perforarils mounted in the working chamber) - includes replacemen ICH C only)	ted stainless steel shelves or stainless steel grids (bearing t of standard grids by reinforced grids (ICHeco/ICH and		-	K1
Illumination unit (has to be ordered together with the chamber) consisting of 4 fluorescent lights with cold white light (daylight: light colour 865, 6,500 K) and 2 UV lamps in the spectral range of 320 to 400 nm, acc. ICH Q1B, option 2 (daylight and UV light comply with standard illuminant D65) separately switchable via controller (only ICHeco L/ICH L)	second box	-	Т	72
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent lamps: size 110: 5, sizes 260/750: 6, with cold white light (daylight: light colour 865, 6.500 K; daylight complies with standard illuminant D65) (only ICHeco L/ICH L)	one box second box (cannot be switched on separately)	-	T81 T	82
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent UV lamps: size 110: 5, sizes 260/750: 6, in the spectral range of 320 to 400 nm; UV light complies with standard illuminant D65 (only ICHeco L/ICH L)	one box second box (cannot be switched on separately)	-	Т01	02
Interior socket, ampacity 230 V/2.2 A, can be switched off with moisture tight IP68 (not for ICH110eco L/ICH110L)	n the On/Off switch, cannot be switched individually,		R3	
Entry port, 23 mm clear diameter, for introducing connections at the side, moisture tight, can be closed by flap and silicone stopper, standard positions (F1 and F3 not for models ICHeco L/ICH L)	left centre/centre left centre/top right centre/top	-	F0 F1	-3
Entry port (silicone), 40 mm clear diameter, moisture tight, car location). Not for models ICHeco L/ICH L	be closed by silicone stopper, at the back (please state	-	ı	<del>-</del> 7
4 - 20 mA current loop interface	Temperature controller actual value (-20 to +70 $^{\circ}$ C = 4 - 20 mA)		V3	
	Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 $^{\circ}$ C = 4 - 20 mA)		V6	

Humidity controller, actual value (0 to 100 % rh = 4 - 20

Accessories	110	260	750
Stainless steel grid, electropolished	E20165	E28891	E20182
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
Perforated stainless steel shelf	B00325	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
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1)	E02073	E29726	E02075
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
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, only in connection with option K1)	-		B34055
Holder for water tank (2.5 litres) for mounting on the rear of the appliance. Standard equipment for size 750	E32172		-
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 μS/cm and a pH value between 5 and 7). Product information on demand		ZWVR7	
USB-Ethernet adapter		E06192	
Ethernet connection cable 5 m for computer interface		E06189	
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	
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 (only ICHeco L/ICH L)		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	

Fan speed monitoring with switching off the heating and with alarm in case of failure

Works calibration certificate for one (freely selectable) temperature and humidity value

Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)

Door-open-recognition, shuts down humidity, light and CO<sub>2</sub> (standard with ICH C and ICHeco L/ICH L)

MobileALERT, notification by SMS in case of any error or alarm of the device (requires option H6)

Door with lock and key (safety lock)

Compressed air dehumidification (efficient dehumidification of the interior by means of compressed air - only ICHeco/ICH and ICHeco L/ICH L) Standard works calibration certificate (measuring point chamber centre) at +10 °C with 10 % rh

Accessories	110	260	750
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 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 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 (models ICHeco L/ICH L). 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 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	
Individual on-site Performance Qualification (PQ)		DLQ200	
Maintenance ICH/ ICHeco - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)		S00322	
Maintenance contract ICH/ ICHeco - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)		S00322J	
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)		S00207	
Calibration of an additional temperature and humidity value (not subject to discount)		S00216	

### **CLIMATE CHAMBERS ICH**

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:  $\,$  C  $\in$   $\,$ 



Interior: Stainless steel, mat. 1.4301 (ASTM 304), deep-

drawn

Textured stainless steel, rear zinc-plated steel, intuitively operated TwinDISPLAY (TFT colour display) with touchscreen Housing:

Double doors: Outside stainless steel, fully insulated, inside glass (size 750: two leaves)

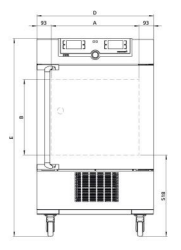
Mains cable with plug (German type) Connection:

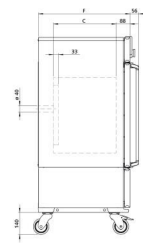
Installation: Mounted on lockable castors

Interfaces:









Model sizes/Descri	ption		110	260	750	
Stainless steel	Volume	approx. l	108	256	749	
interior	Width	(A) mm	560	640	104	
	Height	(B) mm	480	800	120	
	Depth (less 33 mm for fan)	(C) mm	400	500	60	
	Max. number of grids/shelves	number	5	9	30	
	Max. loading per grid/shelf	kg		20		
	Max. loading of chamber	kg	150		00	
	Max. loading per slide-in drip tray	kg	3	4	8	
	Max. loading per bottom drip tray	kg	3	4	8	
Textured stainless steel exterior	Width	(D) mm	745	824	122	
iteer exterior	Height (with castors)	(E) mm	1233	1552	19!	
	Depth (without door handle, depth of handle +56 mm)	(F) mm	585	685	78	
Standard	Stainless steel grids, electropolished	number		2		
equipment	Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by a silicone stopper, standard position at the back			•		
	Water tank including connection hose			•		
	Standard works calibration certificate (measuring point chamber center)		+10, +37 and +30 °C with rh			
Temperature	Working temperature range without humidity ICH (not suitable for long-term storing at sub-zero temperatures. During permanent operation, the glass door may ice over)	°C	-10 to +60			
	Working temperature range ICH/ICH L with humidity and/or light	°C	+10 to +60			
	Working temperature range ICH C with and without humidity	°C	+10 to +50			
	Working temperature range ICH L without humidity	°C	0 to +60			
	Setting temperature range ICH	°C		-10 to +60		
	Setting temperature range ICH L	°C		0 to +60		
	Setting temperature range ICH C	°C		+10 to +50	)	
	Setting accuracy	°C		0.1		
Humidity	Setting range humidity	% rh		10 to 80		
	Setting accuracy	% rh		0.5		
CO <sub>2</sub> / O <sub>2</sub>	Digital electronic CO <sub>2</sub> control with autozero, NDIR system, with auto-diagnostic system and acoustic fault indication, barometric pressure compensation (only ICH C), setting range	% CO <sub>2</sub>	0 to	20	0 to	
	Setting accuracy CO <sub>2</sub> (only ICH C)	% CO <sub>2</sub>		0.1		
	Control accuracy CO <sub>2</sub> at 0 – 10 % CO <sub>2</sub>	%	+/-	0.2	+/-	
	Control accuracy CO <sub>2</sub> at 11 – 15 % CO <sub>2</sub>	%	+/-	0.5	-	
Light	Illumination unit (only ICH L) acc. ICH Q1B, option 2; separately switchable via controller, one box; Number of fluorescent lights with cold white light (size 110: 3, size 260/750: 4), light colour 865 6,500 K; Number of fluorescent lights with UV lamps (all sizes: 2), spectral range from 320 to 400 nm; (daylight and UV light comply with standard illuminant D65)			•		
- urther data	Electrical load at 230/115 V, 50/60 Hz ICH L	approx. W	14	50	15!	
	Electrical load at 230/115 V, 50/60 Hz ICH and ICH C	approx. W		1350		
Packing data	Net weight	approx. kg	109	160	24	
J	Gross weight (packed in carton)	approx. kg	137	217	31	
	Width	approx. mm	880	930	133	
	Height	approx. mm	1410	1760	215	

Model sizes/Description		110	260	750
Packing data Depth	approx. mm	810	930	1050
Order No. Climate Chambers		ICH110	ICH260	ICH750
ICH = Climate chamber		ICH110L	ICH260L	ICH750L
ICH L = Climate chamber with light		ICH110C	ICH260C	ICH750C
ICH C = Climate chamber with CO <sub>2</sub> control		ICITITUC	ICH200C	ICH/30C

ICH C = Climate chamber with $CO_2$ control			10111100		1017 500
Options		110	260		750
Voltage 115 V, 50/60 Hz			X2		
Chamber modification for the application of reinforced perfora rails mounted in the working chamber) - includes replacemen ICH C only)	ted stainless steel shelves or stainless steel grids (bearing it of standard grids by reinforced grids (ICHeco/ICH and	-			K1
Illumination unit (has to be ordered together with the chamber) consisting of 4 fluorescent lights with cold white light (daylight: light colour 865, 6,500 K) and 2 UV lamps in the spectral range of 320 to 400 nm, acc. ICH Q1B, option 2 (daylight and UV light comply with standard illuminant D65) separately switchable via controller (only ICHeco L/ICH L)	second box	-		T72	
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent lamps: size 110: 5, sizes 260/750: 6, with cold white light (daylight: light colour 865, 6.500 K; daylight complies with standard illuminant D65) (only ICHeco L/ICH L)	one box second box (cannot be switched on separately)	-	T81	T82	
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent UV lamps: size 110: 5, sizes 260/750: 6, in the spectral range of 320 to 400 nm; UV light complies with standard illuminant D65 (only ICHeco L/ICH L)	one box second box (cannot be switched on separately)	-	T01	T02	
Interior socket, ampacity 230 V/2.2 A, can be switched off wit moisture tight IP68 (not for ICH110eco L/ICH110L)	h the On/Off switch, cannot be switched individually,		R3		
Entry port, 23 mm clear diameter, for introducing connections at the side, moisture tight, can be closed by flap and silicone stopper, standard positions (F1 and F3 not for models ICHeco L/ICH L)	left centre/centre left centre/top right centre/top	-	F0 F1	F3	
Entry port (silicone), 40 mm clear diameter, moisture tight, callocation). Not for models ICHeco L/ICH L	n be closed by silicone stopper, at the back (please state	-		F7	
4 - 20 mA current loop interface	Temperature controller actual value (-20 to $+70  ^{\circ}\text{C} = 4  -  20  \text{mA})$		V3		
	Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-20 to +70 °C = 4 - 20 mA)		V6		
	Humidity controller, actual value (0 to 100 % $rh = 4 - 20$ mA)		V7		
	$CO_2$ controller, actual value (0 to 25 % $CO_2$ = 4 - 20 mA) (only ICH C)		V9		
Fan speed monitoring with switching off the heating and with	alarm in case of failure		V4		
Works calibration certificate for one (freely selectable) temper	ature and humidity value		D00105		
Works calibration certificate for one (freely selectable) temper specification (ICH C)	ature, humidity and CO <sub>2</sub> value according to customer		D00131		
Compressed air dehumidification (efficient dehumidification of ICHeco/ICH and ICHeco L/ICH L) Standard works calibration ce 10 % rh			С9		
Door with lock and key (safety lock)			В6		
Potential-free contact for combination error message (e.g. sup	, ,		Н6		
Door-open-recognition, shuts down humidity, light and CO <sub>2</sub> (s			V5		
MobileALERT, notification by SMS in case of any error or alarm	of the device (requires option H6)		C3		

Accessories	110	260	750
Stainless steel grid, electropolished	E20165	E28891	E20182
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
Perforated stainless steel shelf	B00325	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
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1)	E02073	E29726	E02075
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
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, only in connection with option K1)		-	B34055
Holder for water tank (2.5 litres) for mounting on the rear of the appliance. Standard equipment for size 750		172	-
Central water supply with filter cartridges for connection to the domestic water supply. Product information on demand	ZWVR6		

Accessories	110 260	750
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	
CO <sub>2</sub> pressure reducing valve to DIN 8546, incl. gas cylinder monitor (only ICH C)	E02087	
USB-Ethernet adapter	E06192	
Ethernet connection cable 5 m for computer interface	E06189	
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	
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 (only ICHeco L/ICH L)	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	
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 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 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 (models ICHeco L/ICH L). 605 € for further temperature and humidity values, and measuring of light intensity	D00137	
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 (models ICH C). 605 $\in$ for further $CO_2$ , humidity and temperature values	D38897	
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 and $CO_2$ value, including temperature distribution survey for 27 measuring points to DIN 12880: 2007-05 (models ICH C) (excluding travel costs, not subject to discount, GER, AT, FR only)	DLQ102	
Extension of DLQ102 by an additional freely selectable temperature and CO <sub>2</sub> value (models ICH C) (not subject to discount)	DLQ102A	
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 (models ICH C) (excluding travel costs, not subject to discount, GER, AT, FR only)	DLQ103	
Extension of DLQ103 by an additional freely selectable temperature, humidity and CO <sub>2</sub> value (models ICH C) (not subject to discount)	DLQ103A	
Individual on-site Performance Qualification (PQ)	DLQ200	
Maintenance ICH-C - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	500316	
Maintenance contract ICH-C - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)	S00316J	
Maintenance ICH/ ICHeco - carrying out and documentation according to Memmert maintenance plan (excluding travel costs, not subject to discount, GER, AT, FR only)	500322	
Maintenance contract ICH/ ICHeco - carrying out and documentation according to Memmert maintenance plan, minimum duration 3 years (excluding travel costs, not subject to discount, GER, AT, FR only)	S00322J	
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)	500207	
Calibration of an additional temperature and humidity value (not subject to discount)	S00216	
Calibration of one freely selectable temperature and humidity value including CO <sub>2</sub> (excluding travel costs, not subject to discount, GER, AT, FR only)	S00211	
Calibration of an additional temperature and humidity value including CO <sub>2</sub> (not subject to discount)	S00217	