## **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:



stainless steel, mat. 1.4301 (ASTM 304), deepdrawn Interior:

Housing:

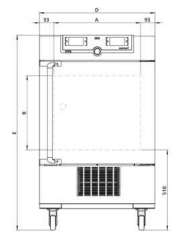
textured stainless steel 1.4016 (ASTM 430), rear zinc-plated steel 1.0037 (St37-2), intuitively operated TwinDISPLAY (TFT colour display) with

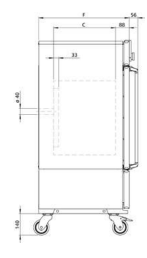
fully insulated stainless steel doors with 2-point locking (compression door lock) and inner glass door, size 750: two leaves Door:

mains cable with plug (German type) Connection:

on lockable castors Installation: Interfaces: USB Ethernet

O LAN O





Model sizes/Descriptic	on			110	260	750	
Stainless steel interior	Volume		ı	108	256	749	
	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	20	)	30	
	Max. loading of chamber		kg	150	150 200		
	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	1224	
	Height (with castors)	(E)	mm	1233	1552	1950	
	Depth (without door handle, depth of handle +56 mm)	(F)	mm	585	685	785	
Standard equipment	Standard works calibration certificate (measuring point chamber center)		°C	+10 °C , +37 °C , +30 °C / 60 % rh			
	Stainless steel grid, electropolished		number		2		
	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				•		
Temperature	Working temperature range without humidity ICH		°C	-10 to +60			
	Working temperature range ICH /ICH L with humidity and/or light		°C	+10 to +60			
	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 accuracy		°C		0.1		
Humidity	Setting range humidity		% rh		10 to 80		
·	Setting accuracy		% rh		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), Number of fluorescent lights with UV lamps (all sizes: 2)				•		
Further data	Electrical load at 230/115 V, 50/60 Hz ICH		W	1350			
	Electrical load at 230/115 V, 50/60 Hz ICH L		W	1450 1550			
Packing data	Net weight		kg	109	160	249	
	Gross weight (packed in carton)		kg	137	217	319	
	Width		mm	880	930	1330	
	Height		mm	1410	1760	2150	
	Depth		mm	810	930	1050	
Order No. Climate Ch				ICH110	ICH260	ICH750	
ICH = Climate chamb ICH L = Climate cham				ICH110L	ICH260L	ICH750L	

Options		110	260	750	
Voltage 115 V, 50/60 Hz			X2		
Chamber modification for the application of reinforced perforate ted in the working chamber) - includes replacement of standard	-		K1		
Illumination unit (has to be ordered together with the chamber) consisting of 4 fluorescent lights with cold white light and 2 UV lamps according ICH Q1B, option 2, separately switchable via controller (only ICH L)	- 172		T72		
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent	one box		T81		
lamps: size 110: 5, sizes 260/750: 6, with cold white light according to ICH guideline Q1B, option 2 (only ICH L)			- T82		
Alternative light boxes (replace the standard lighting; have to be ordered together with the chamber); number of fluorescent	T01				
JV lamps: size 110: 5, sizes 260/750: 6, with UV-A radiation according to ICH guideline Q1B, option 2 (only ICH L)	- T02		T02		
nterior socket, ampacity 230V / 2,2A / 500W, can be switched o ight IP68 (not for IICH110L) (max. one per appliance)	R3				
ntry port with 23 mm clear diameter, can be closed, standard	F0				
position (F1 and F3 not for models ICH L)  left centre/top  right centre/top  Entry port (silicone), 40 mm clear diameter, moisture tight, can be closed by silicone stopper, at the back (please state location). Not			F1		
			- F3		
entry port (shicone), 40 mm clear diameter, moisture tight, can b for models ICH L 4 - 20 mA current loop interface	- F7				
Temperature controller actual value (-20 to +70 °C = 4 - 2 m/r  Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 3) - price per sensor (-2		r v3			
to $+70 ^{\circ}\text{C} = 4 - 20 \text{mA}$					
Ean speed manitoring with switching off the heating and with al	Humidity controller, actual value (0 to 100 % rh = 4 - 20 mA)	V7			
Fan speed monitoring with switching off the heating and with al Compressed air dehumidification (efficient dehumidification of th certificate (measuring point chamber centre) at +10 °C with 10	V4 C9				
Door with lock and key (safety lock)	B6				
Potential-free contact for combination error message (e.g. supply	H6				
Door-open-recognition, shuts down humidity, light (standard with		V5			
MobileALERT, notification by SMS in case of any error or alarm o	C3				
Accessories		110	260	750	
Accessories Stainless steel grid, electropolished		110 E20165	260 E28891	750 E20182	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 l <1). Please consider max. loading of chamber	kg; size 750 with guide bars and fixing screws (requires option	E20165 E29767	E28891 E29766	E20182 B32190	
stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 l 11). Please consider max. loading of chamber Perforated stainless steel shelf		E20165	E28891	E20182 B32190 B00328	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 l (1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide b oading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and	ars and fixing screws (requires option K1). Please consider max.	E20165 E29767	E28891 E29766	E20182 B32190 B00328 B3219	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 l K1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide b oading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires	E20165   E29767   B00325   -	E28891 E29766 B29725	B32190 B00328 B32190 B32763	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 l K1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide b oading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750)	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes	E20165 E29767	E28891 E29766	B32190 B32190 B32190 B32763 B32763	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lc.1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1)	E20165   E29767   B00325	E28891 E29766 B29725 B29726	B32190 B00328 B32190 B32763 B02078 B34058	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lc(1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp Stainless steel bottom drip tray, 15 mm rim (may affect the temp	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1)	E20165   E29767   B00325   -	E28891 E29766 B29725	B32190 B00328 B32190 B32763	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lc.1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 50/750) Holder for water tank (2.5 litres) for mounting on the rear of the	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750	E20165   E29767   B00325	E28891 E29766 B29725 B29726 B29722	B32190 B00328 B32190 B32763 B02078 B34058	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lc(1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply with filter cartridges for connection to the contral water supply without filter cartridges for connection to the contral water supply without filter cartridges for connection to the contral water supply without filter cartridges for connection to the	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 lomestic water supply. Product information on demand the domestic water supply (only for demineralised water with a	E20165   E29767   B00325     B02073   B04359   B04359	E28891 E29766 B29725 B29726	E2018. B3219 B0032: B3219 B3276 B0207 B3405	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lk K1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide b loading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 5tainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply without filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7).	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1)  erature distribution, not in connection with option K1 for sizes  appliance. Standard equipment for size 750 elomestic water supply. Product information on demand the domestic water supply (only for demineralised water with a Product information on demand	E20165   E29767   B00325     B02073   B04359   B04359	E28891 E29766 B29725 B29726 B29722 I72 ZWVR6	E20182 B32190 B00324 B3219 B32762 B02079 B34055	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lc(1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 5tainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply with filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7). External measuring instrument with additional measuring head f	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 lomestic water supply. Product information on demand the domestic water supply (only for demineralised water with a Product information on demand light. Product information on demand (only ICH L)	E20165   E29767   B00325     B02073   B04359   B04359	E28891 E29766 B29725  B29726  B29722 172 ZWVR6 ZWVR7	E20182 B32190 B00324 B3219 B32762 B02079 B34055	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 loans of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide booding of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom drip tray, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (may affect the temp 65tainless steel bottom kg, 15 mm rim (m	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 lomestic water supply. Product information on demand the domestic water supply (only for demineralised water with a Product information on demand light. Product information on demand (only ICH L)	E20165   E29767   B00325     B02073   B04359   B04359	E28891 E29766 B29725  B29726 B29722 I72 ZWVR6 ZWVR7 B04713	B32190 B00328 B32190 B32763 B02078 B34058	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 loans of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide boading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply with filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7). External measuring instrument with sensors for daylight and UV-External measuring instrument with additional measuring head for demand  Accessories   Software and Connectivity Basic license for "AtmoCONTROL FDA Edition". Meets the requising a specified in the 21 CFR Part 11 regulation by the U	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1)  erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 domestic water supply. Product information on demand the domestic water supply (only for demineralised water with a Product information on demand (only ICH L) or temperature and humidity measurement. Product information	E20165 E29767 B00325 - B02073 - B04359 E32	E28891 E29766 B29725  B29726  B29722 172 ZWVR6 ZWVR7 B04713 B04714	E20182 B32190 B00328 B32191 B32763 B02075 B34055 B04362	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 loans of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide booding of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply with filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7). External measuring instrument with sensors for daylight and UV-External measuring instrument with additional measuring head for demand  Accessories   Software and Connectivity Basic license for "AtmoCONTROL FDA Edition". Meets the requisionatures as specified in the 21 CFR Part 11 regulation by the Uments available in German and English (at no extra charge).	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 domestic water supply. Product information on demand ne domestic water supply (only for demineralised water with a Product information on demand light. Product information on demand (only ICH L) or temperature and humidity measurement. Product information  rements for the use of electronically stored records and electronic S Food and Drug Administration (FDA). Respective IQ/OQ docu-	E20165 E29767 B00325 - B02073 - B04359 E32	E28891 E29766 B29725  B29726  B29722 I72 ZWVR6 ZWVR7 B04713 B04714	E2018: B32190 B00328 B3219 B3276: B02079 B34059 B0436:	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 lk K1). Please consider max. loading of chamber Perforated stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide bloading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750 ) Stainless steel bottom drip tray, 15 mm rim (may affect the temp Stainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply without filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7). External measuring instrument with sensors for daylight and UV-External measuring instrument with additional measuring head for demand  Accessories   Software and Connectivity Basic license for "AtmoCONTROL FDA Edition". Meets the requising available in German and English (at no extra charge).  FDA integration license for an additional device (up to a maximu	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 domestic water supply. Product information on demand ne domestic water supply (only for demineralised water with a Product information on demand light. Product information on demand or temperature and humidity measurement. Product information  rements for the use of electronically stored records and electronic S Food and Drug Administration (FDA). Respective IQ/OQ docu- m of 31 units) into an already purchased FDA basic license. on licence (User-ID-programme) on Memory-stick, prevents undesi-	E20165 E29767 B00325 - B02073 - B04359 E32	E28891 E29766 B29725  B29726 B29722 I72 ZWVR6 ZWVR7 B04713 B04714 260  FDAQ1	E2018: B32190 B00328 B3219 B3276: B02079 B34059 B0436:	
Stainless steel grid, electropolished Reinforced stainless steel grid, electropolished, max. loading 60 localistic process of the stainless steel shelf Reinforced stainless steel shelf, max. loading 60 kg; with guide be oading of chamber Stainless steel slide-in drip tray, 15 mm rim, with guide bars and option K1) Stainless steel slide-in drip tray, 15 mm rim (may affect the temp 450/750) Stainless steel bottom drip tray, 15 mm rim (may affect the temp 450/750) Holder for water tank (2.5 litres) for mounting on the rear of the Central water supply with filter cartridges for connection to the conductivity of 5 to 10 µS/cm and a pH value between 5 and 7). External measuring instrument with sensors for daylight and UV-External measuring instrument with additional measuring head for demand  Accessories   Software and Connectivity Basic license for "AtmoCONTROL FDA Edition". Meets the requisionatures as specified in the 21 CFR Part 11 regulation by the Uments available in German and English (at no extra charge). FDA integration license for an additional device (up to a maximu USB User-ID stick (with User-ID licence): Oven-linked authorisatic	ars and fixing screws (requires option K1). Please consider max.  fixing screws (may affect the temperature distribution, requires erature distribution, not in connection with option K1 for sizes erature distribution, requires option K1) erature distribution, not in connection with option K1 for sizes appliance. Standard equipment for size 750 domestic water supply. Product information on demand ne domestic water supply (only for demineralised water with a Product information on demand light. Product information on demand or temperature and humidity measurement. Product information  rements for the use of electronically stored records and electronic S Food and Drug Administration (FDA). Respective IQ/OQ docu- m of 31 units) into an already purchased FDA basic license. on licence (User-ID-programme) on Memory-stick, prevents undesi-	E20165 E29767 B00325 - B02073 - B04359 E32	E28891 E29766 B29725  B29726  B29722 T72 ZWVR6 ZWVR7 B04713 B04714  260  FDAQ1 FDAQ2	E20182 B32190 B00328 B32191 B32763 B02075 B34055 B04362	