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:







Interior:

stainless steel, material 1.4301 (ASTM 304), with all-round deep-drawn ribs to integrate the largearea heating with ceramic-metal sheath

Housing:

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

display) with touchscreen

fully insulated stainless steel doors with 2-point locking (compression door lock) and inner glass door, from size 450 two leaves Door:

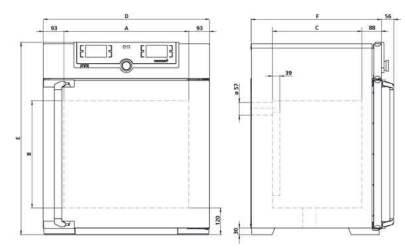
mains cable with plug (German type) Connection:

Sizes 30 to 260: 4 adjustable appliance feet, Sizes 450 and 750: on lockable castors Installation:

Interfaces:

D LAN D

USB: only TwinDISPLAY



Model sizes/Descriptic	on			30	55	75	110	160	260	450	750	
Stainless steel interior	Volume		1	32	53	74	108	161	256	449	749	
	Width	(A)	mm		400		56	50	640	10	40	
	Height	(B)	mm	320	400	560	480	720	800	720	1200	
	Depth (less 39 mm for fan)	(C)	mm	250 330		400		500	60	00		
	Max. number of grids/shelves		number	3	4	6	5	8	9	8	14	
	Max. loading per grid/shelf		kg				20		30			
	Max. loading of chamber		kg	60	80	120	175	210		300		
	Max. loading per slide-in drip tray		kg		1.5			3	4	8		
	Max. loading per bottom drip tray		kg	1,5		3		4	8			
Textured stainless steel exterior	Width	(D)	mm	585			7.	45	824	1224		
	Height (sizes 450, 750 with castors)	(E)	mm	704	784	944	864	1104	1183	1247	1720	
	Depth (without door handle, depth of handle +56 mm)	(F)	mm	434	5	14	584 684			784		
Standard equipment	Standard works calibration certificate (measuring point chamber center)		°C	+37								
	Stainless steel grid, electropolished		number	1			2					
Temperature	Working temperature range		°C	at least 5 (IN/INplus) 10 (IF/IFplus) above ambient temperature up to +80								
	Setting temperature range		°C	+20 to +80								
	Setting accuracy		°C	0.1								
Further data	Electrical load at 230 V, 50/60 Hz		W	1600	1000	1250	1400	1600	1700	1800	2000	
	Electrical load at 115 V, 50/60 Hz		W	800			900			1500	1800	
Packing data	Net weight		kg	48	57	66	76	96	110	161	217	
	Gross weight (packed in carton)		kg	64	76	85	101	122	143	227	288	
	Width		mm	660 730		830		930		30		
	Height		mm	890	950	1130	1050	1300	1380	1440	1910	
	Depth		mm	650	650 670		800		930	1050		
Order No. Incubators  I = Incubator  N = Natural convection F = Forced air circulation plus = Model with TwinDISPLAY			IN30	IN55	IN75	IN110	IN160	IN260	IN450	IN750		
			IN30plus	IN55plus	IN75plus	IN110plus	IN160plus	IN260plus	IN450plus	IN750plu		
			IF30	IF55	IF75	IF110	IF160	IF260	IF450	IF750		
			IF30plus	IF55plus	IF75plus	IF110plus	IF160plus	IF260plus	IF450plus	IF750plus		

Options	30	55	75	110	160	260	450	750		
Voltage 115 V, 50/60 Hz										
Extended overtemperature protection by additionally integral sensor for independent temperature monitoring for models w SingleDISPLAY	X2 A6									
Temperature restriction; Temperatures: +50, +55, +60, +65, +75 °C (Please indicate upon ordering)										
Chamber modification for the application of reinforced perfo stainless steel shelves or stainless steel grids (bearing rails m in the working chamber) - includes replacement of standard reinforced grids			K1							
Interior lighting for observing the load					R0					
Interior socket (can only be ordered with limited temperature max. $+60$ °C), ampacity 230V / 2,2A / 500W, can be switched the On/Off switch, cannot be switched individually, moisture (only with SingleDISPLAY), (option A8 necessary against surc (max. one per appliance)	R3									
Entry port with 23 mm clear left cerdiameter, can be closed, standard				F0						
position	centre/top				F1					
3	ntre/centre centre/top				F2 F3					
Entry port with 23 mm clear dia-	left				F4					
meter, can be closed, individual position (please state position)	right				F5					
position (please state position)	rear				F6					
Entry port, 14 mm clear diameter, can be closed by flap, in sp positions in the back wall (please state location)	ecial	D6								
Entry port, 38 mm clear diameter, can be closed by flap, in sp positions in the back wall (please state location)	F7									
Entry port with 57 mm clear diameter, can be closed by flap, positions in the back wall (please state position, not possible vices with forced air circulation of sizes 30-75)										
Entry port with 100 mm clear diameter, can be closed by flap dual positions in the back wall (please state position, not podevices with forced air circulation of size 75)	- F9									
4 - 20 mA current loop interface (0 to $+90$ °C = 4 - 20 mA)	oller, actual value				V3					
Temperature of a Pt' positioned flexibly in cl external temperature i (max. 1 SingleDISPL TwinDISPLAY) - price	V6									
Fan speed monitoring with switching-off the heating and wit case of failure - only for IFplus	th alarm in	V4								
Door with lock and key (safety lock)  Door hinged on the left		B6 B8								
Potential-free contact for combination error message (e.g. su failure, sensor fault, fuse)	pply	H6								
Door-open-recognition (only for units with TwinDISPLAY)	V5									
MobileALERT, notification by SMS in case of any error or alar device (requires option H6)	C3									
Castor frame (2-part), height 140 mm				RS	)			-		
Fresh-air filter (filtration efficiency 80 %) mounted at the dev bottom (for devices with forced air circulation, sizes 30 - 260 castor frame R9 or subframe)	require				R8					
Accessories	30	55	75	110	0 16	0	260	450	750	
Stainless steel grid, electropolished	E28884	E2	20164		E20165	E	28891	E2018	32	
Reinforced stainless steel grid, electropolished, max. loading 60 kg; from size 450 with guide bars and fixing screws (requires option K1). Please consider max. loading of chamber		- E29767				E	29766	B32190		
Perforated stainless steel shelf B297		B03916 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, with guide bars and fixing screws (may affect the temperature distribution, requires option K1)		-						B32763		
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1 for sizes $450/750$ )	B02070	B02072 B02073			В	29726	B02075			
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, requires option K1)		-						B34055		

tainless steel bottom drip tray, 15 mm rim (may affect the emperature distribution, not in connection with option K1 or sizes 450/750)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), traight, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Jug	B29756 B29730 B29731 B29		B29	359 718 719 829759 829736	B29722	B04	362			
traight, for exhaust air ducting (if necessary for connection y hose)  lug-in tube extension (outer diam. 60.3 mm, inner 57 mm), ngled, for exhaust air ducting (if necessary for connection y hose)  Vall bracket for wall mounting  B29755  lush-fit unit (stainless steel frame covering gap between ven and wall opening), with air slots  lush-fit unit (stainless steel frame covering gap between ven and wall opening), without air slots  lush-fit unit (stainless steel frame covering gap between ven and wall opening), without air slots  tacking set (4 pcs) for stacking of appliances of same size et of height adjustable feet (4 pcs)  ubframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)  B29745  B29746	B29730 B29731 B29	B29732 B29733 9744 B29	B29758 B29734	719 B29759	B29738	-				
ngled, for exhaust air ducting (if necessary for connection y hose)  Wall bracket for wall mounting  Bay 755  Bush-fit unit (stainless steel frame covering gap between ven and wall opening), with air slots  Bay 728  Bay 728  Bay 729  Bay 745  Bay 745  Bay 746  Bay 746	B29730 B29731 B29	B29732 B29733 9744 B29	B29758 B29734	B29759	B29738	<del>-</del>				
lush-fit unit (stainless steel frame covering gap between ven and wall opening), with air slots  lush-fit unit (stainless steel frame covering gap between ven and wall opening), without air slots  between and wall opening), without air slots  tacking set (4 pcs) for stacking of appliances of same size et of height adjustable feet (4 pcs)  ubframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)  B29745  B29746	B29730 B29731 B29	B29732 B29733 9744 B29	B29734		B29738	<del>-</del>				
ven and wall opening), with air slots  lush-fit unit (stainless steel frame covering gap between ven and wall opening), without air slots  tacking set (4 pcs) for stacking of appliances of same size et of height adjustable feet (4 pcs)  ubframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)  B29745  B29746  B29746	B29731 B29	B29733 9744 B29		B29736	B29738					
ven and wall opening), without air slots  tacking set (4 pcs) for stacking of appliances of same size  et of height adjustable feet (4 pcs)  ubframe, adjustable in height (size 30 to 75: height 600 nm, from size 110: height 500 mm)  B29745  B29746  B29746	B29	9744 B29	B29735			B29740	B2974			
et of height adjustable feet (4 pcs)  ubframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)  ubframe, on castors (size 30 to 75: height 660 mm, size 10 to 160: height 560 mm)  B29746	B29	B29		B29737	B29739	B29741	B2974			
ubframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)  ubframe, on castors (size 30 to 75: height 660 mm, size 10 to 160: height 560 mm)  B29746						-				
hm, from size 110: height 500 mm)  ubframe, on castors (size 30 to 75: height 660 mm, size 10 to 160: height 560 mm)  B29746			768			-				
10 to 160: height 560 mm)		B29745 B29747		749	B29751	B29753	-			
ubframe, adjustable in height, height 130 mm B33657	B29746 B29748		B29	750	-					
	B33	3659	B33	661	B33664					
ccessories   Software and Connectivity 30	55	75	110	160	260	450	750			
asic license for "AtmoCONTROL FDA Edition". Meets the equirements for the use of electronically stored records and electronic signatures as specified in the 21 CFR Part 11 egulation by the US Food and Drug Administration (FDA). For devices with TwinDISPLAY only. Respective IQ/OQ docuents available in German and English (at no extra charge).	FDAQ1									
DA integration license for an additional device (up to a naximum of 31 units) into an already purchased FDA basic cense (for devices with TwinDISPLAY only).	FDAQ2									
SB User-ID stick (with User-ID licence): Oven-linked aut- orisation licence (User-ID-programme) on Memory-stick, revents undesired manipulation by unauthorised third arties. When reordering please specify serial number (only or units with TwinDISPLAY)	B33170									
icence for documentation software AtmoCONTROL and peration manual for products with SingleDISPLAY. When cordering please specify serial number.	B61641									
thernet connection cable 5 m for computer interface			E06	189						
SB-Ethernet adapter	E06192									