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

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

display) with touchscreen

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

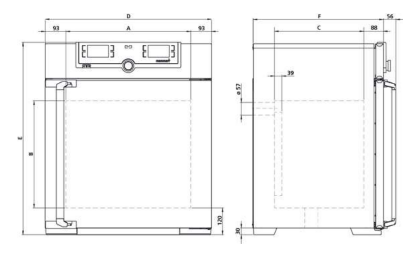
mains cable with plug (German type) CEE plug for $400\,\mathrm{V}$ Connection:

Sizes 30 to 260: 4 adjustable appliance feet, Sizes 450 to 1060: on lockable castors Installation:

Interfaces:

D LAN D

USB: only TwinDISPLAY



Model sizes/Description	on			30	55	75	110	160	260	450	750	1060	
Stainless steel interior	Volume		l	32	53	74	108	161	256	449	749	1060	
	Width	(A)	mm	400		560		640	1040				
	Height	(B)	mm			560	480	720	800	720	12		
	Depth (less 39 mm for fan)	(C)	mm	250		30		00	500	60		850	
	Max. number of grids/shelves		number	3	4	6	5	8	9	8	1		
	Max. loading per grid/shelf		kg				20				0	60	
	Max. loading of chamber	k		60	80	120	175 210			300			
	Max. loading per slide-in drip tray			1,5		3		4	8				
	Max. loading per bottom drip tray		kg	1.5		3		4	8				
Textured stainless	Width	(D)	mm		585		745		824		1224		
steel exterior	Height (sizes 450, 750, 1060 with castors)	(E)	mm	704	784	944	864	1104	1183	1247	17	20	
	Depth (without door handle, depth of handle +56 mm)	(F)	mm	434	5	14	58	34	684	78	34	1035	
Standard equipment	Standard works calibration certificate (measuring point chamber center)		°C	+ 160									
	Stainless steel grid, electropolished number 1		1 2										
Temperature	Working temperature range		°C	at least 5 (UN/UNplus) 10 (UF/UFplus) above ambient temperature up to +300									
	Setting temperature range		°C	+20 to +300									
	Setting accuracy		°C	up to 99.9: 0.1 / from 100: 0.5									
Further data	Electrical load at 230 V, 50/60 Hz		W	1600 2000 2500 2800 3200 3400 -									
	Electrical load at 115 V, 50/60 Hz		W	1600	1700			00		_			
	Electrical load at 400 V and 3 x 230V w/o neutral, 50/60 Hz		W							70	00		
	Electrical load at 3 x 208 V w/o neutral, 50/60 Hz		W				-			4800	5700		
Packing data	Net weight		kg	45	57	66	74	96	110	161	217	260	
	Gross weight (packed in carton)		kg	61	76	85	99	122	143	227	288	424	
	Width		mm	660	7:	30	83	30	930	13	30	1370	
	Height		mm	890	950	1130	1050	1300	1380	1440	1910	1970	
	Depth		mm	650	6	70	800 930			1050		1300	
Order No. Universal (Ovens			UN30	UN55	UN75	UN110	UN160	UN260	UN450	UN750	_	
U = Universal Oven				UN30plus	UN55plus	UN75plus	UN110plus	UN160plus	UN260plus	UN450plus	UN750plus	-	
N = Natural convection F = Forced air circulat				UF30	UF55	UF75	UF110	UF160	UF260	UF450	UF750	UF1060	
plus = Model with TwinDISPLAY		UF30plus	UF55plus		HF110nlus	UF160plus	HE260nlus						

Options		30	55	75	110	160	260	450	750	1060
Voltage 115 V, 50/60 Hz				X2					-	
Extended overtemperature proteintegrated Pt100 sensor for indemonitoring for models with Sing	ependent temperature			,,,		A6				
Temperature restriction; Tempera +95, +100, +120, +160, +180 indicate upon ordering)	atures: +60, +70, +80, , +200 or +250 °C (Please					A8				
Full-sight glass door (4-layer ins re-range up to max. +250 °C (re surcharge)						ВО				
Full-sight glass door (4-layer ins Temperature-range up to max						В1				
Chamber modification for the apperforated stainless steel shelve (bearing rails mounted in the wowith 1060) - includes replaceme reinforced grids	s or stainless steel grids orking chamber - standard			-				k	<1	-
Interior lighting for observing th	e load					R0				
Interior socket (can only be orde ture range - max, +60 °C), amp can be switched off with the On switched individually, moisture t A8 against surcharge) (max. one	acity 230 V / 2,2A / 500W, /Off switch, cannot be ight IP68 (requires option					R3				
Interior nearly gastight - technic combination with other options	al clarification required for					K2				
Interior nearly gastight with pos through 2 tubes with ball valves required for combination with o	s - technical clarification					К3				
Entry port with 23 mm cle-	left centre/centre					F0				
ar diameter, can be closed, standard position	left centre/top					F1				
	right centre/centre					F2				
Entry port with 23 mm de-	right centre/top					F3 F4				
ar diameter, can be closed,	right					F5				
individual position (please state position)	rear					F6				
Entry port, 14 mm clear diamete special positions in the back wa						D6				
Entry port, 38 mm clear diamete special positions in the back wa	er, can be closed by flap, in Il (please state location)					F7				
Entry port with 57 mm clear dia flap, individual positions in the b position, not possible for devices of sizes 30-75)	pack wall (please state					F8				
Entry port with 100 mm clear di flap, individual positions in the b position, not possible for devices of size 75)	pack wall (please state	-					F9			
4 - 20 mA current loop interface (0 to +310 °C =	Temperature controller, actual value					V3				
4 - 20 mA)	Temperature of a Pt100 sensor positioned flexibly in chamber for external tem- perature monitoring (max. 1 SingleDISPLAY, max. 3 TwinDISPLAY) - price per					V6				
Fan speed monitoring with swite with alarm in case of failure (for	sensor ching off the heating and UFplus)					V4				
Door with lock and key (safety k						В6				
Door hinged on the left Potential-free contact for combin	nation error message (e g			В8		110			-	
supply failure, sensor fault, fuse) Potential-free contact (24	2 contacts					H6				
V/2 A) with socket, for sig- nal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual sig- nals, exhaust motors, fans, stirrers, etc.). Only for units with TwinDISPLAY	2 contacts					H72				
Process-dependent programmak with TwinDISPLAY)	ple door lock (only for units					D4				
	units with TwinDISPLAY)									

Options		30	55	75	110	160 26	450	750	1060	
Flexible Pt100 temperature sensor, positioned flin chamber or load, for local temperature meast (up to 1 additional sensor is possible). The meast temperature will be indicated on the display, rec the integral data store, and can be documented AtmoCONTROL software	ent H H8 ed in									
MobileALERT, notification by SMS in case of any alarm of the device (requires option H6)	ог СЗ									
Castor frame (2-part), height 140 mm				R9				-		
Fresh-air filter (filtration efficiency 80 %) mount device bottom (for devices with forced air circul 30 - 260 require castor frame R9 or subframe)	e es R8									
Accessories	30	55	75	110	160	260	450	750	1060	
Stainless steel grid, electropolished	E28884	E20)164	E20	165	E28891	E201	182	B41251	
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		<u>-</u>			767	E29766	B32	190	B32550	
Perforated stainless steel shelf	B29727	B03	3916	B00	325	B29725	B003	328	-	
Reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (requires option K1). Please consider max. loading of chamber				-		E		191	B32549	
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (may affect the temperature distribution, requires option K1)				-			B327	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)	В02070	B02	2072	B02	073	B29726	B02075		B32599	
Stainless steel bottom drip tray, 15 mm rim may affect the temperature distribution, requires option K1)				-			B34055		-	
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution, not in connection with option K1 for sizes 450/750)	B04356	B04356 B04358			359	B29722	B04362		B29769	
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), straight, for exhaust air ducting (if necessary for connection by hose)		B29718								
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for exhaust air ducting (if necessary for connection by hose)		B29719								
Wall bracket for wall mounting Flush-fit unit (stainless steel frame covering	B29755	B29756	B29757	B29758	B29759		-			
gap between oven and wall opening), with air slots	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B29	9742	
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots	B29729	B29731	B29733	B29735	B29737	B29739	B29741	B29	743	
Stacking set (4 pcs) for stacking of appliances of same size		B29	9744		-					
Set of height adjustable feet (4 pcs)			B29	768				-		
Subframe, adjustable in height (size 30 to 75: height 600 mm, from size 110: height 500 mm)	B29745	5 B29747		B29749		B29751	B29753		-	
Subframe, on castors (size 30 to 75: height 660 mm, size 110 to 160: height 560 mm)	B29746	B29	9748	B29	750	-				
Subframe, adjustab l e in height, height 130 mm	B33657	B33	3659	B33661		B33664	-			
Accessories Software and Connectivity	30	55	75	110	160	260	450	750	1060	
Basic license for "AtmoCONTROL FDA Edition". Meets the requirements for the use of electronically stored records and electronic signatures as specified in the 21 CFR Part 11 regulation by the US Food and Drug Administration (FDA). For devices with TwinDISPLAY only. Respective IQ/OQ documents available in German and English (at no extra charge).					FDAQ1					
FDA integration license for an additional device (up to a maximum of 31 units) into an already purchased FDA basic license (for devices with TwinDISPLAY only).					FDAQ2					

Accessories Software and Connectivity	30	55	75	110	160	260	450	750	1060
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 (only for units with TwinDISPLAY)					B33170				
Licence for documentation software Atmo- CONTROL and operation manual for products with SingleDISPLAY. When reordering please specify serial number.					B61641				
Ethernet connection cable 5 m for computer interface					E06189				
USB-Ethernet adapter					E06192				