PROGRAMME CONTROLLED FAN SPEED / LARGE SURFACE ALL-ROUND HEATING



Universal Oven UN and UF with SingleDISPLAY Universal Oven UNplus and UFplus with TwinDISPLAY Natural convection or forced ventilation AtmoCONTROL software

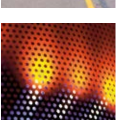
Labsystem Kft. Tel.: (1) 436-0790

Model sizes:

30 / 55 / 75 / 110 / 160 / 260 / 450 / 750 / 1060 +30 °C up to +300 °C

UNIVERSAL OVEN U The all-round genius among the heating ovens covers a multitude of applications, ideally at temperatures above +50 °C. Without compromises! Thanks to two model variants and nine sizes, optionally with natural or forced convection, industry, science and research institutes will find a heating and drying oven which combines top precision and safety with optimal operating comfort.





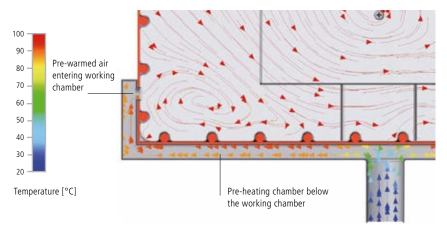
Defined and programme-controlled fan speed

Air exchange rates and air flap position can be controlled electronically at the ControlCOCKPIT. More inlet and outlet openings lead to a higher air exchange and reduced drying times. Various applications recommend or even require controlled ventilation. When drying powder, sand or corn, reducing the ventilation prevents undesired swirls.

Other applications like testing of wires or cables demand for defined air exchange rates. UFplus appliances feature easy programming of temperature and air exchange rates with the AtmoCONTROL software.

Fresh air is preheated

Temperature deviations caused by fresh air can influence sample characteristics or prolong drying. In Memmert universal ovens, the fresh air is therefore fed through a pre-heating chamber and introduced into the working chamber.



Air supply from outside



Intended purpose as a medical device:

Heating ovens UF (with extended overtemperature protection – option A6) and UFplus are applied for heating of non-sterile fabrics and covers.

TECHNICAL DATA OVERVIEW UNIVERSAL OVENS U

UNIVERSAL OVENS U

according to DIN 12880:2007-05, EN 61010-1 (IEC 61010-1), 61010-2-010 Standard units are safety-approved and bear the test marks:



Internals:











Stainless steel, material 1.4301 (ASTM 304), Interior:

with all-round deep-drawn ribs to integrate the large-area heating with ceramic-metal sheath

Stainless steel grids (sizes 30, 55 and 1060:

1 grid, sizes 75 - 750: 2 grids)

Textured stainless steel, rear zinc-plated steel, Housing:

intuitively operated SingleDISPLAY or TwinDISPLAY (TFT colour display) with touchscreen (from size 450 two leaves)

Admixture of pre-heated fresh air by Fresh air:

electronically adjustable air flap

Connection: Mains cable with plug (German type)

CEE plug for 400 V

Installation: 4 feet; sizes 450, 750 and 1060

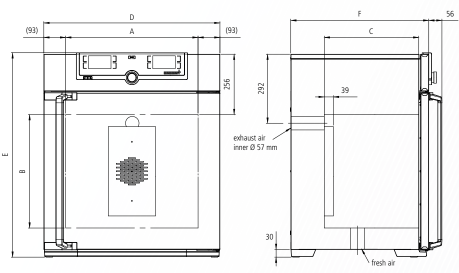
mounted on lockable castors

Interfaces:









Model sizes/D	escription			30	55	75	110	160	260	450	750	1060			
	Volume		approx. I	32	53	74	108	161	256	449	749	1060			
interior	Width	(A)	mm	400	400	400	560	560	640	1040	1040	1040			
	Height	(B)	mm	320	400	560	480	720	800	720	1200	1200			
	Depth (less 39 mm for fan)	(C)	mm	250	330	330	400	400	500	600	600	850			
	Stainless steel grids (standard equipment)		number		1				2			1			
	Max. number of grids/shelves		number	3	4	6	5	8	9	8	14	14			
	Max. loading per grid/shelf		kg			2	20			3	30	60			
Interior V H C S S N N N Textured stainless steel exterior Further data E V S S Packing data N C Order No. Universal O H C U = Universal C N = Natural co F = Forced air	Max. loading of chamber		kg	60	80	120	175	210		3(00				
Textured	Width	(D)	mm	585	585	585	745	745	824	1224	1224	1224			
	Height (size 450, 750, 1060 with castors)	(E)	mm	704	784	944	864	1104	1183	1247	1726	1726			
exterior	Depth (without door handle), door handle + 56 mm	(F)	mm	434	514	514	584	584	684	784	784	1035			
Further data	Electrical load at 230 V, 50/60 Hz		approx. W	1600	2000	2500	2800	3200	3400		///=///				
	Electrical load at 115 V, 50/60 Hz		approx. W	1600	1700		18	800			-				
	Electrical load at 400 V and 3 x 230 V w/o neutral, 50/60 Hz		approx. W				_			5800	5800 7000				
urther data	Working-temperature range		°C	ć	at least 5 (U	N/UNplus)	at least 10 (UF/UFplus) a	above ambie	ent tempera	ture to +30	0			
	Setting temperature range		°C				//////	+20 to +30	0						
	Setting accuracy		°C		up to 99.9: 0.1 / from 100: 0.5										
Packing data	Net weight		approx. kg	45	57	66	74	96	110	161	217	252			
Textured Stainless steel Electric When the stainless steel Electric When t	Gross weight (packed in carton)		approx. kg	61	76	85	99	122	161	227	288	416			
	Width		approx. cm	66	73	73	83	83	93	133	133	137			
	Height		approx. cm	89	95	113	105	130	138	144	191	197			
	Depth		approx. cm	65	67	67	80	80	93	105	105	130			
Order No. Universal Ovens			UN30	UN55	UN75	UN110	UN160	UN260	UN450	UN750	///-//				
Siliters and Stering			UN30plus	UN55plus	UN75plus	UN110plus	UN160plus	UN260plus	UN450plus	UN750plus	-				
			UF30	UF55	UF75	UF110	UF160	UF260	UF450	UF750	UF1060				
				UF30plus	UF55plus	UF75plus	UF110plus	UF160plus	UF260plus	UF450plus	UF750plus	UF1060pl			

Options	30	55	75	110	160	260	450	750	1060
Voltage 115 V, 50/60 Hz				X2				////4///	
Extended overtemperature protection by additionally integrated Pt100 sensor for independent temperature monitoring for models UN/UF					A6				
Full-sight glass door (4-layer insulating glass) — temperature-range up to max. 250 °C					ВО				
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 2 standard grids by 2 reinforced grids				-			k	(1	-
Fresh-air filter (filtration efficiency 80 %) mounted at the bottom (for UF/UFplus) (for sizes 30 — 260 castor frame or subframe necessary — see page 29)					R8				
Interior lighting for observing the load					R0				
Interior socket (can only be ordered with limited temperature-range – max. +70 °C) current carrying ampacity 230 V, 2.2 A can be switched off with the On/Off switch, cannot be switched individually (option A8 necessary – see page 28)					R3				
Interior nearly gastight					K2				
Ditto, with possibility for gas inlet/outlet through 2 tubes with ball valves					K3				
Entry port, 23 mm clear diameter, for introducing connections at the side, can be closed by flap, standard positions left centre/centre left centre top right centre/centre right centre top					F0 F1 F2 F3				
Entry port, 23 mm clear diameter, for introducing connections, can be closed by flap in special positions (please, state location) left right rear					F4 F5 F6				
Entry port, 14 mm clear diameter, can be closed by flap, in special positions at the back (please, state location)					D6				
Entry port, 38 mm clear diameter, can be closed by flap, in special positions at the back (please, state location)					F7				
Entry port, 57 mm clear diameter, can be closed by flap, in special positions at the back (please, state location)					F8				
Entry port, 100 mm clear diameter, can be closed by flap, in special positions at the back (please, state location)					F9				
4 – 20 mA current loop interface (0 to +310 °C ≙ 4 – 20 mA) Temperature controller actual value Temperature of a Pt100 sensor positioned flexibly in chamber for external temperature monitoring (max. 1 SingleDISPLAY, max. 3 TwinDISPLAY)					V3 V6				
Fan speed monitoring with switching off the heating and with alarm in case of failure – optional for UFplus only					V4				
Works calibration certificate for 3 temperatures: $+100 ^{\circ}\text{C}$, $+160 ^{\circ}\text{C}$, $+220 ^{\circ}\text{C}$ Standard works calibration certificate (measuring point chamber centre) at $+160 ^{\circ}\text{C}$					D00128				

Accessories	30	55	75	110	160	260	450	750	1060
Stainless steel grid (standard equipment)	E28884	E20	164	E20	165	E28891	E20	182	B32550
Additional reinforced stainless steel grid, max. loading 60 kg; from size 450 with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber		-		E29	767	E29766	B32	190	\\ <u>-</u> \\
Perforated stainless steel shelf	B29727	B03	916	B00	325	B29725	BOC	328	B32549
Additional reinforced stainless steel shelf, max. loading 60 kg; with guide bars and fixing screws (only in connection with option K1). Please consider max. loading of chamber							B32	191	\ <u>-</u>
Stainless steel slide-in drip tray, 15 mm rim (may affect the temperature distribution) — cannot be used in connection with option K1	E02070	E02	.072	E02	073	E29726	E02	075	B32599
Max. loading per slide-in drip tray (kg)		1.5			3	4		8	
Stainless steel slide-in drip tray, 15 mm rim, with guide bars and fixing screws (can be used only in connection with option K1)				-			B32	763	\/\-
Stainless steel bottom drip tray, 15 mm rim (may affect the temperature distribution) — cannot be used in connection with option K1	B04356	B04	1358	B04	359	B29722	B04	362	B29769
Max. loading per bottom drip tray (kg)		1.5			3	4		8	
Stainless steel bottom drip tray, 15 mm rim (can be used only in connection with option K1)							B34	055	W-
Wall bracket for wall mounting	B29755	B29756	B29757	B29758	B29759			-	
Guarantee extension by 1 year			GA1Q5				GA	2Q5	

PRODUCT INFORMATION ABOUT ALL APPLIANCES

SOFTWARE AtmoCONTROL

AtmoCONTROL – The innovative control and logging software

Parameters such as temperature and humidity as well as the process time can be set directly at the ControlCOCKPIT.

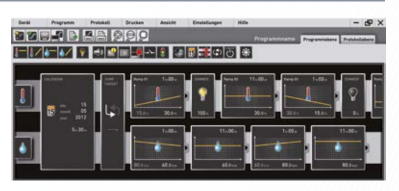
Ramp programming is done via the control and logging software AtmoCONTROL, which features a completely new software design.

Drag, drop & go!

Numerical and graphic programming of complex processes is a thing of the past. Today, programming is done via AtmoCONTROL by means of the mouse or touchpad on your notebook. Even the most complex ramp programmes are created within minutes. Simply drag & drop the graphical symbols for the desired parameters to the input field and change the values according to your wishes with a mouse click.

Programme functions SingleDISPLAY and TwinDISPLAY

- Reading out, managing and organising the data logger
- Saving the log memory in various formats
- Online monitoring of up to 32 connected appliances
- Optical alarms when the alarm limits individually set at the ControlCOCKPIT are exceeded
- Automatic alarm to one or several e-mail addresses



Additional functions TwinDISPLAY

- Intuitive programming and archiving of ramps and programme sequences
- Synchronous visualisation of the created programme sequence during programming
- Application-specific repeat functions (loops) can be inserted within a temperature control programme in any place
- Simple creation of repeating weekly programmes
- Programming, managing and transferring programmes via Ethernet interface or USB port

SPECIAL EQUIPMENT FOR MODELS U, UF TS, UNpa, S, I, I	CO, I	CP, IPI	P, IPS,	HPP,	ICH										
Options for models Modelle U, UF TS, UNpa, S, I, ICO, ICP, IPP, IPS, HPP, ICH	30	55	75	110	160	260	450	750	1060	50	105	150	240		
Door with lock (safety lock); for models UF TS per side; standard with SN/SF and SNplus/SFplus 450 and 750 (not for models ICO)			В6												
Door hinged on the left; for models UF TS per side			Е	88						B8					
Potential-free contact (24 V/2 A) with socket to NAMUR NE 28 for external monitoring (indicates when setpoint is reached); models ICO: when set points of temperature and CO ₂ are reached							H5								
Potential-free contact for combination error message (e.g. supply failure, sensor fault, fuse)							Н6								
Potential-free contact (24 V/2 A) with socket to NAMUR NE 28, for signal generation, controlled by programme segment, for free-selectable functions to be activated (e.g. activation of audible and visual signals, exhaust motors, fans, stirrers, etc.). Only for units with TwinDISPLAY; max. 2 contacts on 1-phase appliances; max. 4 contacts on 3-phase appliances															
(not for models ICO) 2 contacts 4 contacts					H72			H74							
Process-dependent door lock (only for units with TwinDISPLAY); for models UF TS see page 11; not for models ICO					D4						-	-			
Door-open-recognition (only for units with TwinDISPLAY); for models UF TS per side; standard with ICO, ICH C, ICH L							V5								
Flexible Pt100 for positioning in chamber or in load with socket, 4-pin, according to NAMUR NE 28, for external temperature recording (load temperature) max. 3 sensors; not for models ICO					H4							-			
Flexible Pt100 temperature sensor, positioned flexibly in chamber or load, for local temperature measurement (up to 3 additional sensors are possible). The measured temperature can, if required, be indicated on the display, recorded in the integral data store, and can be documented via the AtmoCONTROL software. Not for models ICO					Н8							-			
MobileALERT, notification by SMS in case of any error or alarm of the device. Requires option H6 "floating contact for alarm"							С3								
MobileALERT for up to 4 alarm notifications; standard: temperature and CO $_2$ alarm, additionally humidity alarm (when equipped with option K7) and O $_2$ alarm (when equipped with option T6)					-						C	:4			
Temperature restriction (for UN/UF/UNplus/UFplus and models UF TS) Temperatures: +60, +70, +80, +95, +100, +120, +160, +180, +200, +220 or +250 °C (Please, indicate upon ordering)					A8										
Castor frame (2-part), height 140 mm (not for models UF TS, ICP, ICH, ICH L, ICH C, ICO)			F	19						-	-				

PRODUCT INFORMATION ABOUT ALL APPLIANCES 29

Labsystem Kft. Tel.: (1) 436-0790

Accessories for models U, UF TS, UNpa, S, I, ICO, ICP, IPP, IPS, HPP, ICH	30	55	75	110	160	260	450	750	1060	50	105	150	240	
JSB-Ethernet adapter							E06192							
Ethernet connection cable 5 m for computer interface							E06189							
JSB User-ID stick (with User-ID licence): Oven-linked authorisation icence (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							
JSB stick with documentation software AtmoCONTROL and operation manual for products with SingleDISPLAY the standard equipment of appliances with TwinDISPLAY ncludes one USB stick with AtmoCONTROL)							B33172							
Set of height adjustable feet (4 pcs) — standard on models ICO Stacking set (4 pcs) for stacking of appliances of same size			B29	B29768										
not for models 160, 260, 450, 750, 1060, ICH110, ICH110L, CH110C, ICO150, ICO240)		B29	9744				-			B29	9744		-	
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), traight, for exhaust air ducting (if necessary for connection by hose), only models U, I, S not for models UF TS						-								
Plug-in tube extension (outer diam. 60.3 mm, inner 57 mm), angled, for exhaust air ducting (if necessary for connection by hose), only models U, I, S not for models UFTS					B29719							_		
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), with air slots — technical clarification required	B29728	B29730	B29732	B29734	B29736	B29738	B29740	B29	742					
Flush-fit unit (stainless steel frame covering gap between oven and wall opening), without air slots — technical clarification required; for models UF TS see page 11; not for models ICO	B29729	B29731	B29733	B29735	B29737	B29739	B29741	B29	743			_		
Subframe, adjustable in height size 30 to 75: height 600 mm, size 110 to 450: height 500 mm); not for models ICO and UF TS	B29745	B29747	B29747	B29749	B29749	B29751	B29753				-			
ubframe, on castors size 30 to 75: height 660 mm, size 110 to 160: height 560 mm); ot for models ICO and UF TS	B29746	9746 B29748 B29750					_							
ubframe, adjustable in height, height 130 mm, or example for units with fresh air filter; ot for models ICO and UF TS	B33657	B33	3659	B33	661	B33664				-	-			
software conforming to FDA AtmoCONTROL. Meets the requirements or 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 only for units with TwinDISPLAY)							FDAQ1							
ntegration of additional units (up to max. 15 units) into an already existent FDA-software licence (only for units with TwinDISPLAY)							FDAQ2							
Q document with device-specific works test data, DQ/PQ check list as support for validation by customer							D00124							
Q/OQ document with device-specific works test data, for one ree-selectable temperature value incl. temperature distribution survey for 9 measuring points (size 30), 27 measuring points sizes 55 – 1060) to DIN 12880:2007-05 (further temperature values on demand), PQ check list as support for validation by customer	D00125				D00	127				<u>-</u>				
Q/OQ document with device-specific works test data, for one free- electable temperature and humidity value incl. temperature distribu- ion survey for 27 measuring points to DIN 12880:2007-05, PQ check ist as support for validation by customer (models HPP and ICH)		-		D00136	-	D00136	-	D00136			-			
Q/OQ document with device-specific works test data, for one free- electable temperature, humidity and light value incl. temperature listribution survey for 27 measuring points to DIN 12880:2007-05, 'Q check list as support for validation by customer (models HPP with ght and ICH L)		-		D00137	-	D00137	-	D00137			_			
Q/OQ document with device specific works test data for one free-lectable CO_2 , humidity and temperature value, incl. temperature distribution survey for 27 measuring points to DIN 12880:2007-05, CO_2 0 check list as support for validation by customer (models ICH C and ICO; on models ICO a free-selectable humidity value is only possible with option K7)	-		D38897	-	D38897	-	D38897	-		D38	3897			
Q/OQ document with device specific works test data for one free- electable CO ₂ and temperature value, incl. temperature distribution urvey for 27 measuring points to DIN 12880:2007-05, PQ check list is support for validation by customer (models ICO)					_					D38898				
xternal measuring instrument with sensors for daylight and UV-light. roduct information on demand (models HPP, ICH L, IPPplus)					(1) ////////// .									
itto with additional measuring head for temperature and umidity measurement. Product information on demand nodels HPP, ICH L, IPPplus)				B04	714	B04714								