

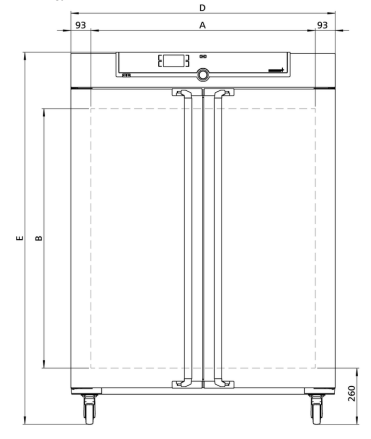
Universal oven Um

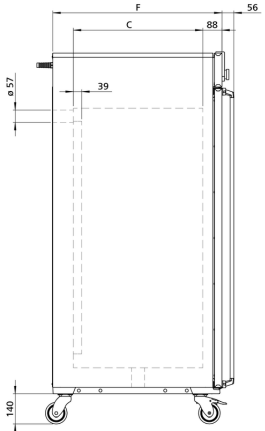
UF750m

The heating oven Um is a Class I medical device.



This universal oven made of high-quality hygienic, easy to clean stainless steel leaves nothing to be desired in terms of ventilation technology, control technology, overtemperature protection and perfectly tuned heating technology.





Setting accuracy temperature Setting temperature range +20 to Temperature sensor 1 Pt10 Control technology Language setting Germa ControlCOCKPIT Single TFT-cc Timer Digital Function SetpointWAIT the pro-	t 5 (UN/UNplus/UNm/UNmplus) or 10 (UF/UFplus/UFm/UFmplus) above ambient temperature 0 °C 19.9 °C: 0.1 / from 100 °C: 0.5 +300 °C 0 sensor DIN class A in 4-wire-circuit
temperature Setting temperature range +20 to Temperature sensor 1 Pt10 Control technology Language setting Germa ControlCOCKPIT Single TFT-cc Timer Digital Function SetpointWAIT the pro Calibration three for adjustable parameters tempe summer	+300 °C
Temperature sensor 1 Pt10 Control technology Language setting Germa ControlCOCKPIT Single TFT-cc Timer Digital Function SetpointWAIT the pro Calibration three for adjustable parameters tempes summer	
Control technology Language setting Germa ControlCOCKPIT Single TFT-co Timer Digital Function SetpointWAIT the pro Calibration three for adjustable parameters tempe summer	0 sensor DIN class A in 4-wire-circuit
Language setting ControlCOCKPIT Single TFT-co Timer Digital Function SetpointWAIT Calibration three for adjustable parameters tempe summer	
ControlCOCKPIT Single TFT-cc Timer Digital Function SetpointWAIT the pro Calibration three f adjustable parameters tempe summer	
TFT-co Timer Digital Function SetpointWAIT the pro Calibration three f adjustable parameters tempe summer	ın, English, Spanish, French, Polish, Czech, Hungarian
Function SetpointWAIT the pro Calibration three f adjustable parameters tempe summer	DISPLAY. Adaptive multifunctional digital PID-microprocessor controller with high-definition blour display
Calibration three for adjustable parameters tempe summer	backwards counter with target time setting, adjustable from 1 minute to 99 days
adjustable parameters tempe summe	ocess time does not start until the set temperature is reached
summe	reely selectable temperature values
Ventilation	rature (Celsius or Fahrenheit), fan speed, air flap position, programme time, time zones, ertime/wintertime
Fan forced	air circulation by 2 quiet air turbines, adjustable in 10 % steps
	ture of pre-heated fresh air by electronically adjustable air flap
	onnection with restrictor flap
Communication	
	mme stored in case of power failure
Programming AtmoC interface	CONTROL software for reading out, managing and organising the data logger via Ethernet ce (temporary trial version can be downloaded). USB stick with AtmoCONTROL software ble as accessory (on demand).
Safety	
	able electronic overtemperature monitor and mechanical temperature limiter TB, protection class rding to DIN 12880 to switch off the heating approx. 20°C above nominal temperature
Autodiagnostic system for fau	It analysis
Standard equipment	
Internals 2 stain	less steel grid(s), electropolished
Works calibration certificate Calibra	iooo otooi giia(o), olootiopoliorioa
Door fully in	ation at +160°C

Stainless steel interior

Dimensions	w _(A) x h _(B) x d _(C) : 1040 x 1200 x 600 mm (d less 39 mm for fan)
Interior	easy-to-clean interior,made of stainless steel, reinforced by deep drawn ribbing with integrated and protected large-area heating on four sides
Volume	749
Max. number of internals	14
Max. loading of chamber	300 kg
Max. loading per internal	30 kg

Textured stainless steel casing

Dimensions	w _(D) x h _(E) x d _(F) : 1224 x 1720 x 784 mm (d +56mm door handle)
Installation	on lockable castors
Housing	rear zinc-plated steel

Electrical data

Voltage	400 V and 3x 230 V w/o neutral, 50/60 Hz approx. 7000 W
Electrical load	

Ambient conditions

Set Up	The distance between the wall and the rear of the appliance must be at least 15 cm. The clearance from the ceiling must not be less than 20 cm and the side clearance from walls or nearby appliances must not be less than 5 cm.
Altitude of installation	max. 2,000 m above sea level
Ambient temperature	+5 °C to +40 °C
Humidity rh	max. 80 %, non-condensing
Overvoltage category	II
Pollution degree	2

Packing/shipping data

Transport information	The appliances must be transported upright
Customs tariff number	8419 8998
Country of origin	Federal Republic of Germany
WEEE-RegNo.	DE 66812464
Dimensions approx incl. carton	w x h x d: 1330 x 1910 x 1050 mm
Net weight	approx. 217 kg
Gross weight carton	approx. 288 kg

Standard units are safety-approved and bear the test marks







