

VO200cool

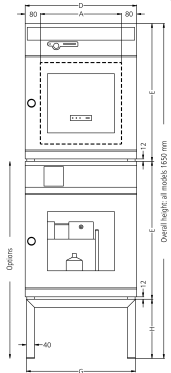
For gentle drying of bacteria and starter cultures or simulation of intercontinental flights.

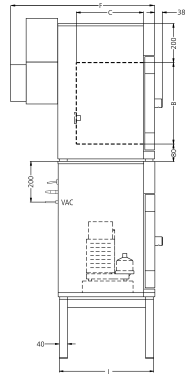
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**Experts in Thermostatics** 

The direct contact between the load and the heatable thermoshelves in the chamber of the vacuum oven ensures rapid and uniform temperature control of food, cosmetics, watches, books, PCBs or injection moulds, without the loss of heat.

On this page, you can find all the essential technical data on our vacuum drying oven. Our customer relations team will be pleased to help if you want further information. If you should require a customised special solution, please contact our technical specialists at myAtmoSAFE@memmert.com.





## **Control of standard components**

Temperature	temperature measured through 4-wire Pt100 sensor
Timer	digital 7-day programme timer with real time clock, precise minute setting, for one set value or start of ramp operation
Timer	integrated timer for tempering and pressure (vacum) profiles of up to 40 ramps, parameters time, pressure and temperature (setpoint dependent) individually adjustable for each segment from 1 min. up to 99 hrs
Controller	digital display of all set parameters, such as temperature, weekdays, time, pressure, programe status and set-up values
Controller	LED-symbol for thermoshelf in operation
Controller	digital display of actual temperature
Vacuum	digital electronic pressure control through solenoid valves
Vacuum	adjustment range from 5 mbar to 1100 mbar - digital (LED)
Vacuum	setting accuracy 1 mbar
Vacuum	one programmable, digitally controlled inlet for air
Vacuum	rapid air intake for door opening (door is blocked under vacuum ) - programme reactivation at stored values
Vacuum	vacuum drying process (vacuum cycles) is continued after power failure

### Temperature

resolution of display for setpoint values	0,1°C
resolution of display for actual values	0.1°C
resolution of display/setting accuracy	0.5°C
	from +5°C up to +90°C

Control technology	
Calibration	three freely selectable temperature and pressure values
Communication	
Programming	multifunctional programming via menu on 8-digit alphanumeric digital display (language to be chose via set-up)
Documentation	integrated ring memory as data logger for GLP-conforming long-term documentation of all relevant parameters - 1024 kB
Documentation	programme stored in case of power failure
Interface	USB-interface incl. Memmert software "Celsius" for programming and documentation of temperature and pressure
Programming	chip-card control incl. 1 MEMoryCard XL with 32 kB storage capacity (max. 40 ramps)

#### Safety

Autodiagnostic system	for fault analysis
Temperature control	additional digitally adjustable, electronic micro-processor overtemperature monitor TWW, protection class 3.3 - (max-value for overtemperature, min-value for undertemperature)
AutoSAFETY	additionally integrated over- and undertemperature protection "ASF", automatically following the setpoint value at a preset tolerance range, alarm in case of over- or undertemperature, heating is switched off in case of overtemperature
Temperature control	automatic overtemperature protection following the setpoint-value and switching the heating off at about 3°C above setpoint value in case of failure
Temperature control	mechanical temperature limiter TB, protection class 1 according to DIN 12880 to switch off the heating approx. 20°C above nominal temperature

# Heating concept

fuzzy-supported MLC (Multi-Level-Controlling) microprocessor controller adapting its performance to the volume (local temperature sensing)

## Standard equipment

Scope of delivery	incl. works calibration certificate for +50°C/20 mbar
Door	full-sight glass door, inside spring-loaded, 15 mm thick glazed panel in safety glass, outside with anti-splitter screen
Housing	rear zinc-plated steel
Interior	hermetically welded stainless steel interior of extremely corrosion-resistant stainless steel, material 1.4404
Interior	additional interior mountings of stainless steel, material 1.4404. consisting of mounting at the sides with guide bars for thermoshelves and on top (diffusor) to avoid turbulences when aerating
Interior	all tubings made of stainless steel, material no. 1.4571
Internals	1 thermoshelf of aluminim, material 3.3547 (ASTM B209) with integrated large-area heating and cooling, in lowest position (cannot be removed)

#### **Stainless steel interior**

Dimensions W x H x D in mm	w <sub>(A)</sub> x h <sub>(B)</sub> x d <sub>(C)</sub> : 385 x 305 x 250 mm
Volume	29
Max. loading of chamber:	20 kg

### Textured stainless steel casing

 $w_{(D)} \ge h_{(E)} \ge d_{(F)} \ge 550 \ge 600 \ge 650 \text{ mm}$ 

#### **Electrical data**

Voltage	230 V, 50/60 Hz
Electrical load	approx. 400 W

## Packing/shipping data

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	B x H x T: 660 x 870 x 590 mm
Net weight	approx. 64 kg
Gross weight carton	approx. 85 kg

## Standard units are safety-approved and bear the test marks

