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# Highlights at a glance.

- Operating/programming and monitoring unit with 18 cm (7") web panel
- New, eco-friendly refrigerant R449A with low GWP
- Modern Design
- Remote control and monitoring via intranet or internet
- Ethernet 100/1000 Megabit
- Handy size thanks to a compact design

LabEvent T/210/40/3 Ordering code: 67845005





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#### Standards.

#### Low temperature test

- IEC 60068-2-1, Test A
- IEC 60721-4
- ISO 16750-4, Low temperature
- ETSI EN 300019-2-4, Test Ab/Ad
- MIL-STD-331 C, Test C6
- MIL-STD-810 G, Meth. 502.5
- MIL-E-5272, Teil 4.2
- JESD22-A119

### Alternating temperature test

- IEC 60068-2-14, Test Nb
- ISO 16750-4, Temp. steps
- ISO 16750-4, Temp. Cycling
- ETSI EN 300019-2-4, Test Nb
- MIL-STD-331 C, Test C6

### **High temperature tests**

- IEC 60068-2-2, Test B
- IEC 60721-4
- ISO 16750-4, High temperature
- ETSI EN 300019-2-4, Test Bb/Bd
- MIL-STD-202 G, Meth. 108A
- MIL-STD-331 C, Test C6
- MIL-STD-810 G, Meth. 501.5
- MIL-STD-883 J, Meth. 1008.2
- MIL-E-5272, Teil 4.1
- JESD22-A103D

The temperature values specified in the standards (severity levels) are limited by the highest and lowest test space temperature. The choice of the appropriate test system depends on the temperature change rates during alternating tests. The requirements are met if the test system capacity is large enough to compensate for the influence of the specimen and its heat dissipation in the relevant capacity range. Please contact us to test the feasibility with your test specimen.

The reference point for test values and tolerance specifications is the middle of the test space. Verifying documentation for individual test values is optionally available at additional cost.

Your standard is not listed? Contact us!





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### Performance data.

### Temperature tests.

working space

set value1

Temperature range -40 °C to +180 °C

Average temperature rate Heating: 2.5 K/min of change according to Cooling: 3.1 K/min IEC 60068-3-5

Temperature deviation  $\pm 0.2$  K to  $\pm 0.5$  K in time in centre of

Temperature homogeneity  $\pm 0.5$  K to  $\pm 1.5$  K in space relative to the

Heat compensation at +20 °C 1000 W

Temperature calibration -25 °C and +80 °C values are measured at<sup>2</sup>

We reserve the right to make any technical changes without prior notice.

<sup>&</sup>lt;sup>2</sup> The factory calibration of the temperature values is carried out with DAkkS-calibrated measuring equipment in the test chamber centre and documented by means of a factory calibration certificate. Optionally, a DAkkS calibration and a spatial factory or DAkkS calibration can be performed.

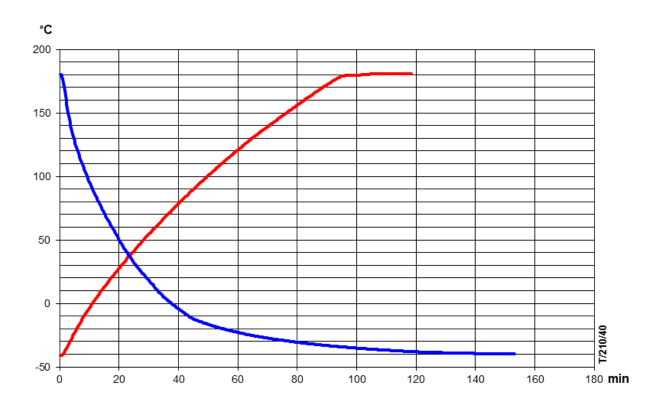




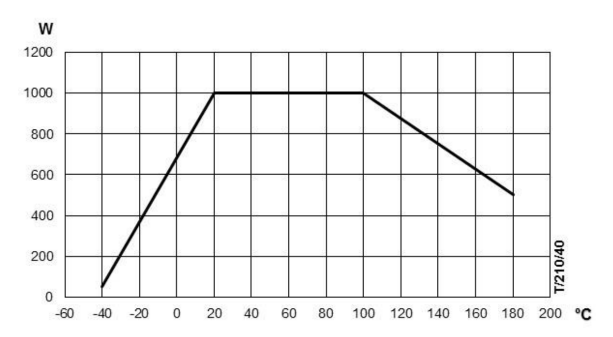
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 $<sup>^{\</sup>rm 1}$  at temperature range -40 °C to +150 °C

# Cooling and heating performance.



# Heat compensation performance curve.



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### **Technical Data.**

### Dimensions and weights.

Test space volume approx. 200 l

Dimensions test space, H x W x D 630 mm x 560 mm x 570 mm

Exterior housing dimensions,

HxWxD

1640 mm x 850 mm x 1250 mm

Weight approx. 325 kg netto

#### Technical data for installation.

Operating conditions ambient temperature: +10 °C to +35 °C;

max. rel. air humidity 75 % r. h.;

max. dew point +20 °C

Installation conditions Please protect test chamber against direct

sunlight and sources of heat.

Heat dissipation to

installation space

max. approx. 3.5 kW

Sound pressure level approx. 53 dB(A) measured in 1 m

distance from the front and in 1.6 m

height at free field measurement according

to EN ISO 11201.

Drain for condensate and

cleaning water

G ¾" male thread,

hose connecting sleeve NW 12 mm

**Electrical:** 

Nominal voltage 1/N/PE AC 230V  $\pm 10\%$  50Hz

Nominal power approx. 1.5 kW
Nominal current approx. 7 A
Connector Schuko
Connection cable approx. 4.5 m

Fuse protection 16 A slow blow, customer provided Protection class electrical compartment: IP 54

control unit: IP 54

Energy consumption at

-20 °C

approx. 23 kWh / 24h

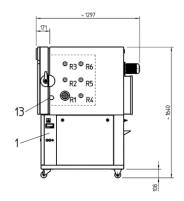
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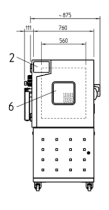


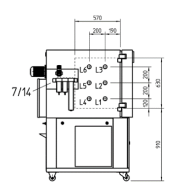


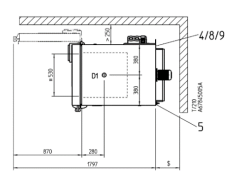
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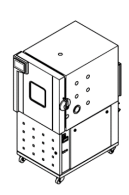
### Installation drawing.











- R1 .... Ø 80 mm (Port installed in basic equipment)
- R2 .... Additional installation positions right (additional equipment)
- R3 .... Additional installation positions right (additional equipment)
- R4 .... Additional installation positions right (additional equipment)
- R5 .... Additional installation positions right (additional equipment)
- R6 .... Additional installation positions right (additional equipment)
- L1 .... Additional installation positions left (additional equipment)
- L2 .... Additional installation positions left (additional equipment)
- L3 .... Additional installation positions left (additional equipment)
- L4 .... Additional installation positions left (additional equipment)
- L5 .... Additional installation positions left (additional equipment)
- L6 .... Additional installation positions left (additional equipment)
- D1 .... Additional installation positions in the ceiling (additional equipment)

- 1 Main switch
- 2 7" WEBSeason® colour touch panel
- 4 Connection for overflow and condensate drain
- 5 Electrical connection cable length approx. 4.5 m
- 6 Door with window (additional equipment)
- 7 Compressed air dryer (option)
- 8 Cooling water supply (additional equipment)
- 9 Cooling water return (additional equipment)
- 13 Lead-through pad/Notch port (additional equipment)
- 14 Connection for GN<sup>2</sup> compressed air (option)
- 26 Independent adjustable temperature limiter
- # useful width
- ~ transport dimensions
- \$ escape route according to standard IEC 60364-7-729 (VDE 100 part 729) (VDE 100 Teil 729)

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### Our basic equipment.

Casing zinc plated sheet metal with

resistant powder coating, movable on two fixed and two pivoting wheels,

colour: RAL 9002, grey-white

Door one-hand operation, lockable,

hinged on the left hand side, colour: RAL 9002, grey-white

Test space polished stainless steel - grade 1.4301

max. load of test space floor 45 kg

(surface load),

a maximum of 9 shelves is possible,

max. load for each shelf: 28 kg (surface load),

max. total load 80 kg

internal racks must allow 20 mm space

from the main walls.

Total load shelf and test space floor

max. 125 kg

Entry port  $\varnothing$  80 mm r. h. side,

incl. sealing plug

Air circulation conditioning at rear wall,

with axial flow fan

Refrigeration unit air-cooled refrigeration unit with

continuously variable power adjustment by **S!M**PAC® and CFC-free refrigeration cycle

Refrigerant chloride-free refrigerant R449A

without ozone depletion potential, R449A, GWP:1397, fill quantity:1.5 kg

CO<sub>2</sub> equivalent: 2.1 t

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#### Regulation and control (S!MPAC®)

**WEB**Season® Web based measuring and control system with

I/O unit and WEBSeason®-software

Operating/programming and monitoring unit

with 18 cm (7") web panel

Contol Leistungsfähiges 32 Bit Steuerungs-, Überwachungs-

und Regelsystem S!MPAC®

Test Cabinet protection safety temperature limiter (STB) for protection

of the test cabinet against overheating

Switching-off of potential-free contact especially for heat

test specimen emitting test specimens,

lead onto socket, max. load 24 V, 0.5 A

Test specimen protection independent adjustable temperature

limiter t<sub>min</sub>/t<sub>max</sub>,

sensor in test space installed, individually adjustable fixed values

USB for external saving of measuring data

per USB stick

Ethernet 100/1000 megabit for integration into network

or connection with customer's computer

Customer protocols SimServ (to control the temperature test

chamber via the ethernet interface)

**Measuring sensors** 

Temperature platinum measuring sensor Pt 100













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#### **Definitions and Notes.**

The temperature accuracy mentioned is measured temporal in the centre of the test space. This is with stabilised conditions, without test specimens and without heat load and without optional accessories in the test space.

The factory calibration of the temperature values will be made by using DAkkS-DKD calibrated measuring equipment in the centre of the test space. The calibration is documented with a calibration sheet. Optionally we can offer a DAkkS-calibration as well as a spatial calibration according to factory(WKD)- or DAkkS-DKD-calibration. The DAkkS is member of EA (European co-operation for Accreditation) as well as ILAC (International Laboratory Accreditation Cooperation).

All figures are average values of the basic equipment and are valid at +25 °C ambient temperature, at a cooling water temperature of 18 °C and a nominal voltage of 230 V/50 Hz, without test specimens, without heat irradiation and without optional accessories.

The equipment can also be connected to a 1/N/PE AC 220 V +/- 10 % 50 Hz power supply. The main difference at nominal voltage 220 V is then an approx. 10 % reduction in the heating temperature change rate.

The sensor for control is permanently installed in the exhaust air. The sensor for temperature limiting is movable.

The equipment is designed for installation in dry and aerated rooms with max. permissible air contamination according to EN 50178 class 2: 1997.

The EMC test (electromagnetic compatibility) and the statements regarding interference are according to EN 61000-6-3: 2007 / EN 61000-6-4: 2007. The interference immunity is according to EN 61000-6-2: 2005.

Test space with low emission due to application of tempered silicone components. If the test space has to be emission-free, this has to be clarified technically and can be offered on request.

Tests with temperatures >+5  $^{\circ}$ C can be run in continuous operation, < +5  $^{\circ}$ C discontinuously or with the optional accessory compressed air dryer.

The illustrations are examples of designs. Deviations resulting from technical progress are possible.

(EU) directive no. 517/2014 specifies an obligation for stationary refrigeration and air conditioning units with a  $CO_2$  equivalent of 5 to 50 t to be checked for leaks at least annually and an equipment logbook to be kept; units with a leak detection system must be checked every 24 months. We can carry out these tasks for you in our capacity as an expert partner. We would be glad to advise you on installing a leak detection system





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### **Optional Accessories.**

#### **Access ports**

Access port Ø 50 mm e64609901 e64609902 Access port Ø 80 mm Access port Ø 125 mm e64609903 e64844921 Access port in ceiling Ø 50 mm Access port in ceiling Ø 80 mm e64844922 e64844923 Access port in ceiling Ø 125 mm e64845904 Flat notch port incl. spare insert \*24 Notch port \*25 e64844902 e62749146 Silicone sealing plug Ø 50 x 40 mm, 1x slotted e62749147 Silicone sealing plug Ø 80 x 40 mm, 1x slotted e62749148 Silicone sealing plug Ø 125 x 40 mm, 1x slotted e64645911 Insert for flat notch port e64609919 Silicone sealing plug for notch port

#### Shelves / supports

e64845900 Shelf for 210 l

e64844930 Drawer on telescopic rails stainless steel for 210 l, max. load 30 kg \*3

#### Air circulation

e64844946 Adjustable circulating air volume \*5

Set up

e64845903 Sound insulation by approx. 2-3 dB(A), 210 l

Door

e64845907 Window in the door

e64845908 Window in the door and 2 hand holes e64844906 Door hinged on right hand side

#### **Special coating**

e64844972 Special colouring of housing in RAL colours LZ3

#### Test space equipment / fittings

e64609932 Test space lighting 50 W, 24 V
e64844931 Disconnection of the fan via door switch \*4 LZ2
e64844932 Disconnection of fan via digital switch channel \*4 LZ2
e64844933 Door switch displaying "door open" on control unit / SIMPATI LZ2

#### **Dehumidification**

e64844912 Dehumidification during heating phase e64844926 Compressed air dryer for dew points to -30 °C uncontrolled \*15 e64844927 GN2 / compressed air connection \*16





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#### Measuring

e64844917	Temperature measuring on test specimen (max. 1 sensor) *2
e64624930	Temperature measuring on test specimen (several sensors possible) *5
e64842901	Temperature measurement on test specimen

switchable by reversible control sensor (max. 1 sensor) \*2

#### Control

e64844920	digital I/O, 2 inputs, 2 outputs
e64631932	Analog measuring data card for 4 PT 100 inputs and 5 outputs
	(set and actual values)
e64843923	Temperature extension 40/110/210 l to +200 °C LZ1

#### **Cooling system**

e64845901	water-cooled refrigeration unit for 210 I, -40 °C
e64844945	Hose kit for cooling water network, 3/4", 2x2.5 m, flexible *6
e64624912	Insulation of the water supply at water flow <+12°C
e64624921	Electronic cooling water controller ≤ 3K LZ2

#### Safety equipment

e64625901	Test chamber activation via digital input > 3K *4 LZ1
e64844934	Safety interlock switch, open at zero current *4 LZ2
e64844935	Safety interlock switch, closed at zero current *4 LZ2

#### **Special voltage**

e60886369	Special voltage 220 V, 1/N, 60 Hz <u>+</u> 10 %
e60886370	Special voltage 240 V, 1/N, 50 Hz <u>+</u> 10 %
e60886371	Special voltage 254 V, 1/N, 60 Hz <u>+</u> 10 %

#### Standards

e64625548 Modification of standard units for Bosch company LZ2

#### Spare parts package

e64844910	Spare parts package, -40 °C
e64844911	Spare parts package, -70 °C

#### Calibration

e64604061	WKD Temperature calibration in test space centre (empty, 1st value)
e64604170	DAkkS Temperature calibration acc. to DAkkS-DKD-R 5-7, Method C





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#### **SIMPATI** e64241243 Software package SIMPATI e64241166 SIMPATI licence **Update SIMPATI** e64241179 TCPIP Labview 2013 Driver SIMPAC Climate / Temperature (Ethernet) e64241233 e64624947 Socket 220 - 240 V, max. 2 A Ethernet interface cable RJ45, 15 m e63143193 e63143014 Interface cable RS 232C, 5 m Interface cable RS 232C, 15 m e63143016 Interface cable RS 422/RS 485, 5 m e63143052 e63143053 Interface cable RS 422/RS 485, 10 m

e64624983 Interface RS 232 C with SIMPAC control e64241167 Interface RS 422/485 network card for test chamber

Interface cable RS 422/RS 485, 15 m Converter cable USB to RS 232 C, 100 mm

#### Miscellaneous

e63143030

e64568909

e64624973 Operating manuals, additional (hardcopy)

We reserve the right to make any technical changes without prior notice.

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# Your additional equipment.

??(Tabellenvorlagen für Sonderoptionen / Modifikationen)

Ordering code:	EUR	?
Ordering code:	EUR	?
	EUR	?





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