EMC Test Chambers
LabEvent
Test whatever you like.

From power supply units to smartphones – in research, development and quality control, you won’t want to take any chances. We’ll support you.

Precisely engineered.

We know what matters for your tests: reliable, precise and reproducible results. That’s why we design our test chambers to meet exactly these demands. Because incorrect results lead to incorrect conclusions. With your needs in mind, we already eliminate any interference factors during the design phase, relying on our comprehensive expertise and years of experience.

Perfectly manufactured.

For us, quality is our daily business. We use only high-quality materials and manufacture many of the components for our test chambers in-house. In addition, we have regular quality checks in place throughout the entire production process.

Electromagnetic shield during temperature tests.

Electromagnetic compatibility (EMC) is defined as the ability of an electrical device to work satisfying in its electromagnetic environment (interference susceptibility) and with no influence on its environment in an impermissible manner (interference). By using our EMC Test Chambers LabEvent, you can examine the effect of temperature on your samples and benefit from the optimal shielding effectiveness of this series. The test room is designed for the internal container to assume a shielding function, thus reducing external electromagnetic fields and surface currents.

Lots to test? No problem!

When testing your products, you must adhere to numerous test standards and carry out long-term tests. Our test chambers are designed for these situations. Our models cover a wide range of applications and satisfy every need. For specific requirements, you can upgrade every system with many options based on your individual needs.

Absolutely low maintenance.

Set up, plug in, start the test. The intelligent, compatible control elements and intuitive user interface guarantee easy operation. Easily accessible maintenance elements ensure minimal service times. Diagnostics and inspection systems in every machine additionally shorten downtimes and optimise maintenance periods.

Highlights at a glance:

- New, eco-friendly refrigerant R449A
- WEBseason® web-based user interface
- EMC protection >50 db in the range 0.5 – 3.0 GHz
- Space-saving compact design

Our innovative Test Chambers are available as weisstechnik or vötschtechnik.
More equipment, right from the start.

Available with moveable substructure

Basic equipment setting standards.

Exterior

• Move safely into the future - using the new refrigerant
  The new refrigerant R449A is used in all Temperature Test Chambers LabEvent. The GWP value of just 1397 ensures safe usage even after 2030, and the refrigerant does not have to be replaced. As a result, we are already surpassing the future statutory standards today therefore future-proofing your tests, making the equipment easier to maintain and more environmentally friendly.

• Minimum space requirements
  The technology is fitted into the devices in such a way that the footprint is minimised. Each temperature test chamber needs an area of merely 0.25 to 1 m².

Interior

• No chance for dirt or corrosion
  The test chamber is made of corrosion-resistant 1.4301 stainless steel. Thanks to special welding and smooth surfaces, the test chamber is easy to clean.

• Safely shielded
  Numerous seals and welding ensure a safe shield against electromagnetic fields.

Regulation & Control

• Into the age of connectivity - with WEBSeason®
  You can use the innovative WEBSeason user interface to program, control and monitor your tests at any time and anywhere, even from your tablet or smartphone. Language and units can be set to suit the user and the settings can be saved. In this way, WEBSeason provides a new dimension of flexibility and efficiency.

You can find further details on equipment in our technical descriptions. Contact us.

Our innovative Test Chambers are available as weisstechnik or vötschtechnik.
Tailor-made testing.

Optional equipment for individual solutions.

Exterior

- Safely stored
  In addition to more mobility, the laboratory bench of the compact table devices also provides three lockable drawers to store laboratory material.

- Individual and flexible
  Plugboards are interchangeable, standardised or customised in accordance with customer wishes and are available for example with sub-D and SMA sockets as well as pole terminals.

Interior

- Stay cool when heating
  During heating, an additional cooler can be switched on, preventing a dewing at the test specimen.

- Small test specimen largely distributed
  Thoroughly test your samples - with a total weight of up to 125 kg - on up to nine grids.

Regulation & Control

- Set standards in communication
  With SIMPAT® software, operating, documenting and archiving your test sequences is very easy.

Available as compact table device

You can find further details on equipment in our technical descriptions. Contact us.

Our innovative Test Chambers are available as weiss technik or vötsch technik.

Developed exclusively for you:
The unique software package for the perfect test process.
Convincing technology. Reliable results.

The performance data at a glance.

<table>
<thead>
<tr>
<th>Type</th>
<th>Exterior housing dimensions, H x W x D</th>
<th>Test space dimensions, H x W x D</th>
<th>Minimum temperature1</th>
<th>Maximum temperature1</th>
<th>Temperature-changing rate cooling</th>
<th>Temperature-changing rate heating</th>
<th>Temperature deviation in time2</th>
<th>Temperature homogeneity in space</th>
<th>Maximum heat compensation3</th>
<th>Heat compensation at +20 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>LabEvent T/20/40/EMC</td>
<td>625 x 491 x 583</td>
<td>205 x 310 x 200</td>
<td>-30</td>
<td>+100</td>
<td>4.0</td>
<td>5.0</td>
<td>±0.3 to ±1.0</td>
<td>±0.5 to ±2.0</td>
<td>210</td>
<td>70</td>
</tr>
<tr>
<td>LabEvent T/110/40/EMC</td>
<td>1640 x 850 x 1130</td>
<td>630 x 560 x 320</td>
<td>-35</td>
<td>+100</td>
<td>3.5</td>
<td>3.5</td>
<td>±0.1 to ±0.5</td>
<td>±0.5 to ±1.0</td>
<td>1000</td>
<td>370</td>
</tr>
<tr>
<td>LabEvent T/110/70/EMC</td>
<td>1640 x 850 x 1130</td>
<td>630 x 560 x 320</td>
<td>-65</td>
<td>+100</td>
<td>3.2</td>
<td>3.5</td>
<td>±0.2 to ±0.5</td>
<td>±0.5 to ±1.0</td>
<td>800</td>
<td>660</td>
</tr>
<tr>
<td>LabEvent T/210/40/EMC</td>
<td>1640 x 850 x 1350</td>
<td>630 x 560 x 540</td>
<td>-35</td>
<td>+100</td>
<td>3.1</td>
<td>2.5</td>
<td>±0.2 to ±0.5</td>
<td>±0.5 to ±1.5</td>
<td>600</td>
<td>240</td>
</tr>
<tr>
<td>LabEvent T/210/70/EMC</td>
<td>1640 x 850 x 1350</td>
<td>630 x 560 x 540</td>
<td>-65</td>
<td>+100</td>
<td>2.5</td>
<td>2.5</td>
<td>±0.2 to ±0.5</td>
<td>±0.5 to ±1.5</td>
<td>800</td>
<td>800</td>
</tr>
</tbody>
</table>

*The required clearances can be reduced by disconnecting components.

1Temperatures > +5 °C are permitted in continuous operation; temperatures < -5 °C are permitted discontinuously or with the addition of a compressed air dryer.

2Temperatures > +5 °C are permitted in continuous operation; temperatures < -5 °C are permitted discontinuously or with the addition of a compressed air dryer.

3According to IEC 60068-3-5; on average, measured in the supply air at T/110 and T/210, measured in the return air at T/20.

4In the middle of the test space when it is empty and is steady; without specimen; without heat radiation and without additional equipment, depending on temperature.

5Relative to the selected set point in the temperature range from the minimum temperature up to +100 °C.

6At +20 °C for temperature tests.

Calibration values: -25 and +80 °C for all Temperature Test Chambers up to -35 °C

-40 and +80 °C for all Temperature Test Chambers up to -65 °C

All data are average values of standard devices and refer to an ambient temperature of +25 °C and a cooling water supply temperature of +18 °C, a nominal voltage of 230 V/50 Hz, without test material, without irradiation and without additional equipment. The product needs fluorinated gases for functioning. Depending on the type, it contains refrigerants R449A and R23.

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

Our innovative Test Chambers are available as weisstechnik or vötschtechnik.
Become more efficient.

Our solutions will save you time and money.

Get the most out of your test facility.

Create your own perfect testing process with the SIMPATI® software package.

Process management/documentation/networking

• Up to 99 systems can be connected
• Programs for automated processes
• Documentation, visualisation and management of process data
• Traceability of process data for seamless quality control

We measure ourselves by our service!

Unlimited testing.

Test Chambers for all requirements.

We provide a wide range of systems and devices for environmental simulation. Whether you are carrying out temperature, climate, vibration, corrosion, emissions, altitude, pressure or combined stress testing: We have the right solution and can supply systems in all sizes. From series products right through to customer-specific, process-integrated systems. The choice is yours. For excellent reproducibility and precise test results.

You can find further information on www.weiss-technik.com

Weiss Technik

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Passionately innovative.

We work in partnership to support companies in research, development, production and quality assurance. With 22 companies in 15 countries at 40 locations.

weiss technik
Test it. Heat it. Cool it.

Environmental Simulation
The first choice for engineers and researchers for innovative, safe environmental simulation facilities. In fast motion, our test systems can simulate all the influences in the world as well as for instance in space. In temperature, climate, corrosion, dust or combined stress tests. With a very high degree of reproducibility and precision.

Climate Technology, Air Dehumidification, Clean Rooms
As the leading provider of clean rooms, climate technology and air dehumidification, we consistently ensure optimal climatic conditions for people and machines. For industrial production processes, in hospitals, mobile operation tents or in the field of information and telecommunications technology. From project planning to implementation.

Heat Technology
Experienced engineers and designers develop, plan and produce high-quality, reliable heat technology systems for a broad range of applications from heating and drying cabinets to microwave systems and industrial furnaces.

Clean Air and Containment Systems
With decades of experience and know-how, we guarantee the most sophisticated clean air and containment solutions. Our comprehensive and innovative range of products includes barrier systems, laminar flow systems, safety workbenches, isolators and airlocks.