

# Test Chambers for Combined Testing with Vibration ShakeEvent



## Test whatever you like.

From gearwheels to circuit boards - in research, development and quality control, you won't want to take any chances. We'll support you.

# Perfection in performance, equipment and design.

### Test Chambers for Combined Testing with Vibration ShakeEvent.



### Good vibrations.

In real-life operation, many components, and especially those in the automotive and aerospace sectors, are exposed to intense vibrational forces. Often with extremely rapid temperature changes in very different climates. Our Vibration Test Chambers ShakeEvent allow for the precise simulation of dynamic processes in combination with thermal-climatic loads acting on components and devices. This allows you to investigate stress limits in advance to ensure safe driving or flying operations. Reproducible, certified and under accelerated conditions.

### Lots to test? No problem!

When testing your products, you have to adhere to numerous testing 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.

### 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.

#### 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
- Optimised airflow and temperature
- Web-based user interface WEBSeason®

Our innovative Test Chambers are available as weisstechnik or vötschtechnik.

# More equipment, right from the start.

### Basic equipment setting standards.



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

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The new refrigerant R449A is used in all Vibration Test Chambers ShakeEvent. 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

With its modular device structure, ShakeEvent is ideal for many vibration systems. The test chamber is adapted to the respective height of the shaker.

The test space is easy to clean thanks to its special welding, smooth surfaces and



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

## Tailor-made testing.

Optional equipment for individual solutions.

### Exterior



#### • Offers completely new possibilities

In its basic configuration, the test space door is hinged on the left; on request, the door can also be hinged on the right. In addition, there are numerous special solutions, such as a motor-operated swing door or a sliding door, all according to your requirements.

#### • Mobile and flexible

Benefit from the advantages of a mobile test chamber with a vibration system: tracks can be combined in 1.5 or 2.0 metre grid lengths - left and right as well as backwards and forwards.

#### · Aim high without effort

With the electrical height adjustment system of the test space reaching up to 2.2 metre, you can easily test even extra-tall test specimens.

### Interior



#### • Test to the full extent

Our floor elements with perfectly adapted seals can be replaced manually. You can test in vertical and horizontal excitation directions as well as with a closed floor element and effectively utilise the full range of applications.

#### • Optimum protection

The constant communication between shaker and test chamber ensures that your test specimens are ideally protected. When the shaker reports a problem, the test chamber simply switches itself off.

### **Regulation & Control**



#### • Set standards in communication

With the software SIMPATI®, operating, documenting and archiving your test sequences is very easy.

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

Dti

weisstechnik



The most energy-efficient device in its class: ShakeEvent with greenmode® option.

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## Easily passes any test.

Optimal test arrangement with ShakeEvent.



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All options in one device.

It is all a matter of the floor.

- Floor for vertical vibration with vertical sealing.
- Floor for horizontal vibration with horizontal seal.

 Closed floor Designed without duct. This way, ShakeEvent can be extended to a ClimeEvent for even more extensive testing.

The rotated air guiding makes the difference. In our Vibration Test Chambers ShakeEvent, the air to be tempered is drawn off at the lower end of the test space, passed through heat exchangers and heater coils and blown in again from the top.

the test space.

ShakeEvent is ideally suited for shakers from a wide range of manufacturers.

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Depending on your requirements, ShakeEvent can be used for various tests. From the horizontal test with a slider bed to the vertical test with a head extender, direct installation or head expander up to operation with a closed floor.

With a round or square duct, centred in the test space floor. Heated all around,

With a rectangular duct, off-centre in the test space floor. Heated all around,

This way, the test specimen is fully surrounded and evenly reconditioned by the tempered air. And the best: this also works in shaker mode. Due to the powerful recirculating-air fans, the shaker has only a minor impact on the reconditioning of

# Impressive technology. Reliable results.

### The performance data at a glance.

Type	Exterior housing dimensions <sup>1</sup> , H X W X D	Test space dimensions, H X W X D	Minimum temperature <sup>2</sup>	Maximum temperature	Temperature- changing rate, cooling <sup>3</sup>	Temperature- changing rate, heating <sup>3</sup>	Temperature deviation in time <sup>4</sup>	Temperature homogeneity in space <sup>s</sup>	ح Temperature gradient <sup>6</sup>	Heat compensation?, max.	Heat compensation at -20°C	∮ femperature²	Maximum temperature	Dewpoint temperature range <sup>®</sup>	Humidity range	Humidity constancy in time®	Temperature homogeneity in time <sup>4</sup>	Temperature homogeneity in space <sup>s</sup>	Heat compensation?, max.
PERFORMANCES FOR			τεμρέρατι		K/11111	K/11111	ĸ	ĸ	ĸ	VV	VV		STS	L	70 KT	70 KH	ĸ	ĸ	VV
with temperature change rate of $E V/min$																			
			-40	+180	55	5.0				5000	2000								
ShakeEvent T/600/70/5/V	2890×1350×2950	950×800×800	-40	+180	5.0	5.0	$ \begin{array}{c} \pm 0.1 \\ to \\ \pm 0.8 \\ \pm 0.5 \\ to \\ \pm 2.0 \\ \pm 2.0 \\ \pm 0.8 \\ \end{array} $			5000	5000								
ShakeEvent T/1200/40/5/V	2890×1500×2500	950×1100×1100	-40	+180	5.5	5.0			5000	2000									
ShakeEvent T/1200/70/5/V	2890 x 1600 x 3300	950x1100x1100	-70	+180	4.5	5.5		±0.5	<u>≤</u> 4.0	5000	5000								
ShakeEvent T/2200/40/5/V	3050 x 1830 x 3520	1100x1400x1400	-40	+180	6.0	6.0		to ±2.0		5000	2000								
ShakeEvent T/2200/70/5/V	3050x1830x3520	1100x1400x1400	-70	+180	6.0	6.0				5000	5000								
ShakeEvent T/4000/40/5/V	4110x2830x4350	1550x1600x1650	-40	+150	5.0	5.0				5000	2000								
ShakeEvent T/4000/70/5/V	4110x2830x4350	1550x1600x1650	-70	+150	5.0	5.0				5000	5000								
with temperature change rate of 10 K/min																			
ShakeEvent T/600/40/10/V	2890x1350x2950	950x800x800	-40	+180	12.0	9.5		±0.5 to ±2.0		8000	3000								
ShakeEvent T/600/70/10/V	2890x1350x2950	950x800x800	-70	+180	10.5	9.5	±0.1 to ±0.8 ±0.3 to ±0.8			8000	8000								
ShakeEvent T/1200/40/10/V	2890x1600x3700	950x1100x1100	-40	+180	11.5	11.0				8000	3000								
ShakeEvent T/1200/70/10/V	2890x1600x3700	950x1100x1100	-70	+180	10.5	11.0			(10	8000	8000								
ShakeEvent T/2200/40/10/V	3050x1830x3900	1100×1400×1400	-40	+180	10.0	11.0			<u>\$</u> 4.0	8000	3000								
ShakeEvent T/2200/70/10/V	3050x1830x3900	1100×1400×1400	-70	+180	10.0	11.0				8000	8000								
ShakeEvent T/4000/40/10/V	4110x2830x4350	1550x1600x1650	-40	+150	7.0	7.0				8000	3000								
ShakeEvent T/4000/70/10/V	4110x2830x4350	1550x1600x1650	-70	+150	7.0	7.0				8000	8000								
with temperature change rate of																			
ShakeEvent T/600/40/15/V	2890x1350x2950	950x800x800	-40	+180	17.5	16.5		±0.5 to ±2.0	<u>≤</u> 4.0	8000	3000								
ShakeEvent T/600/70/15/V	2890x1350x2950	950x800x800	-70	+180	14.5	16.5	±0.1 to ±0.8 ±0.3 to ±0.8			8000	8000								
ShakeEvent T/1200/40/15/V	2890x1600x3700	950x1100x1100	-40	+180	17.0	16.0				8000	3000								
ShakeEvent T/1200/70/15/V	2890x1600x3700	950x1100x1100	-70	+180	14.5	16.0				8000	8000								
ShakeEvent T/2200/40/15/V	3050x1830x3900	1100×1400×1400	-40	+180	15.5	15.5				8000	3000								
ShakeEvent T/2200/70/15/V	3050x1830x3900	1100×1400×1400	-70	+180	15.5	15.5				8000	8000								
ShakeEvent T/4000/40/15/V	4110x2830x4350	1550x1600x1650	-40	+150	12.0	12.0				8000	3000								
ShakeEvent T/4000/70/15/V	4110x2830x4350	1550x1600x1650	-70	+150	12.0	12.0				8000	8000								
Factory calibration:				ShakeEvent 600/40 and 1200/40: -25 °C and +80 °C ShakeEvent 600/70 and 1200/70: -40 °C and +80 °C ShakeEvent 2200 and 4000: +23 °C and +80 °C															

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## Impressive technology. Reliable results.

### The performance data at a glance.

Type	Exterior housing dimensions <sup>1</sup> , H X W X D	Test space dimensions, H X W X D	Minimum temperature <sup>2</sup>	Maximum temperature	Temperature- changing rate, cooling <sup>3</sup>	Temperature- changing rate, heating <sup>3</sup>	Temperature deviation in time <sup>4</sup>	Temperature homogeneity in space <sup>5</sup>	Temperature gradient <sup>6</sup>	Heat compensation?, max.	Heat compensation at -20°C	Minimum temperature <sup>2</sup>	Maximum temperature	Dewpoint temperature range <sup>®</sup>	Humidity range	Humidity constancy in time®	Temperature homogeneity in time⁴	Temperature homogeneity in space <sup>s</sup>	Heat compensation?, max.			
	mm	mm	°C	°C	K/min	K/min	К	К	К	W	W	°C	°C	°C	% RH	% RH	К	К	W			
PERFORMANCES FOR				TEMPERATURE TESTS										CLIMATIC TESTS								
with temperature change rate of 5 K/min																						
ShakeEvent C/600/40/5/V	2890x1350x2950	950x800x800	-40	+180	5.5	5.0	±0.1 to ±0.8 ±0.3 to ±0.8			5000	2000	+10	+95	+4.0 to +94.0	10.0 to 95.0				500			
ShakeEvent C/600/70/5/V	2890x1350x2950	950x800x800	-70	+180	5.0	5.0		±0.5 to ±2.0	<u>≤</u> 4.0	5000	5000	+10	+95									
ShakeEvent C/1200/40/5/V	2890x1600x3300	950x1100x1100	-40	+180	5.5	5.5				5000	2000	+10	+95									
ShakeEvent C/1200/70/5/V	2890x1600x3300	950x1100x1100	-70	+180	4.5	5.5				5000	5000	+10	+95			±1.0 to ±3.0	±0.1 to	±0.5 to ±1.0				
ShakeEvent C/2200/40/5/V	3050x1830x3520	1100×1400×1400	-40	+180	6.0	6.0				5000	2000	+10	+95				±0.3					
ShakeEvent C/2200/70/5/V	3050x1830x3520	1100×1400×1400	-70	+180	6.0	6.0				5000	5000	+10	+95									
ShakeEvent C/4000/40/5/V	4110x2830x4350	1550x1600x1650	-40	+150	5.0	5.0				5000	2000	+10	+90									
ShakeEvent C/4000/70/5/V	4110x2830x4350	1550x1600x1650	-70	+150	5.0	5.0				5000	5000	+10	+90									
with temperature change rate of																						
ShakeEvent C/600/40/10/V	2890x1350x2950	950×800×800	-40	+180	12.0	9.5		±0.5 to ±2.0	≤4.0	8000	3000	+10	+95	+4.0 to +94.0		±1.0 to ±3.0	±0.1 to ±0.3					
ShakeEvent C/600/70/10/V	2890x1350x2950	950x800x800	-70	+180	10.5	9.5	±0.1 to ±0.8 ±0.3 to ±0.8			8000	8000	+10	+95									
ShakeEvent C/1200/40/10/V	2890x1600x3700	950x1100x1100	-40	+180	11.5	11.0				8000	3000	+10	+95		10.0 to 95.0							
ShakeEvent C/1200/70/10/V	2890x1600x3700	950x1100x1100	-70	+180	10.5	11.0				8000	8000	+10	+95					±0.5	500			
ShakeEvent C/2200/40/10/V	3050x1830x3900	1100×1400×1400	-40	+180	10.0	11.0				8000	3000	+10	+95					±1.0				
ShakeEvent C/2200/70/10/V	3050x1830x3900	1100×1400×1400	-70	+180	10.0	11.0				8000	8000	+10	+95									
ShakeEvent C/4000/40/10/V	4110x2830x4350	1550x1600x1650	-40	+150	7.0	7.0				8000	3000	+10	+90									
ShakeEvent C/4000/70/10/V	4110x2830x4350	1550x1600x1650	-70	+150	7.0	7.0				8000	8000	+10	+90									
with temperature change rate of															·							
ShakeEvent C/600/40/15/V	2890x1350x2950	950x800x800	-40	+180	17.5	16.5		±0.5 to ±2.0	<u>≤</u> 4.0	8000	3000	+10	+95	+4.0 to +94.0	10.0 to 95.0	±1.0 to +3.0			500			
ShakeEvent C/600/70/15/V	2890x1350x2950	950x800x800	-70	+180	14.5	16.5	±0.1 to ±0.8 ±0.3 to ±0.8			8000	8000	+10	+95					±0.5 to +1.0				
ShakeEvent C/1200/40/15/V	2890x1600x3700	950x1100x1100	-40	+180	17.0	16.0				8000	3000	+10	+95									
ShakeEvent C/1200/70/15/V	2890x1600x3700	950x1100x1100	-70	+180	14.5	16.0				8000	8000	+10	+95				±0.1					
ShakeEvent C/2200/40/15/V	3050x1830x3900	1100x1400x1400	-40	+180	15.5	15.5				8000	3000	+10	+95				το ±0.3					
ShakeEvent C/2200/70/15/V	3050x1830x3900	1100×1400×1400	-70	+180	15.5	15.5				8000	8000	+10	+95									
ShakeEvent C/4000/40/15/V	4110x2830x4350	1550×1600×1650	-40	+150	12.0	12.0				8000	3000	+10	+90									
ShakeEvent C/4000/70/15/V	4110x2830x4350	1550x1600x1650	-70	+150	12.0	12.0				8000	8000	+10	+90									
Factory calibration:				ShakeEvent 600/40 and 1200/40: -25 °C and +80 °C ShakeEvent 600/70 and 1200/70: -40 °C and +80 °C ShakeEvent 2200 and 4000: +23 °C and +80 °C										ShakeEvent 600/40 and 1200/40: +23 °C/50% RH and +55 °C/93% RH ShakeEvent 600/70 and 1200/70: +23 °C/50% RH and +55 °C/93% RH ShakeEvent 2200 and 4000: +23 °C/50% RH and +95 °C/50% RH								

Height: the specifications represent the test chamber in its maximum extended position. For placement at installation site, it may be possible to partially dismantle individual components.

Depth: an additional 1,000 mm must be provided behind the system for maintenance purposes.

Door opening: ShakeEvent 600 = 1,000 mm, ShakeEvent 1200 = 1,300 mm, ShakeEvent 2200 = 1,630 mm, ShakeEvent 4000 = 1,000 mm (electric lifting door).

<sup>2</sup>Temperatures >+5 °C are permitted in continuous operation; temperatures <+5 °C are permitted discontinuously or with additional compressed air dryer. <sup>3</sup>As per IEC 60068-3-5; on average, measured in supply air.

<sup>4</sup>In the middle of the test space when it is empty and in steady state, without specimen, without heat radiation and without additional equipment, depending on temperature.  $^{\rm s}\textsc{Based}$  on the set setpoint; in the temperature range from minimum temperature to +150 °C.

<sup>6</sup>Up to +150 °C according to IEC 60068-3-5:2001.

<sup>7</sup>At +20 °C for temperature tests, at +25 °C to +95 °C and up to 90 % RH for climatic tests. <sup>8</sup>Only with closed floor element.

<sup>9</sup>In the centre of the treatment space in steady state, without test specimen and without additional equipment, depending on the climate value. All values are average values of standard devices and refer to an ambient temperature of +25 °C, a cooling water supply temperature of +18 °C and

a nominal voltage of 220 V/50 Hz, without test specimen 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.





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