

# Temperature Test Chambers VT<sup>3</sup> VTS<sup>3</sup>



## Check whatever you like.

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

## Perfection in performance, equipment and design.

## Temperature Test Chambers VT<sup>3</sup> and VTS<sup>3</sup>.



### From ice-cold to extremely hot.

Spring, summer, autumn and winter - seasonal differences, different climatic zones - your products must be able to withstand a variety of temperatures during manufacturing, transport, storage and use. The **vötsch**technik Temperature Test Chambers VT<sup>3</sup> and VTS<sup>3</sup> help you to test the influence of temperature on the properties, function and lifespan of your products. Reproducible, certified and in fast motion.

### Lots of products 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 exactly that. The production models have a wide range of applications and satisfy every need. For specific requirements, you can upgrade with many options. According to your needs.

## Well thought out.

We know what matters to you for your tests: reliable, precise and reproducible measurement results. That's why we construct our test chambers so that you can achieve this. Because incorrect results lead to incorrect conclusions. We consider this and eliminate possible disturbances during development. And build on our comprehensive know-how and years of experience.

#### Perfectly manufactured.

For us, quality is the order of the day. We only work with high-quality materials and process almost all of the components for our test chambers ourselves. Not only that, but we also have regular quality checks which continue throughout the entire production process.

#### Absolutely low maintenance.

Set up, plug in, get going. The intelligent, compatible control elements and intuitive user interface make for easy use. Good accessible maintenance elements allow for short servicing times. Diagnostics and an inspection system installed as standard also optimise maintenance and repair times.





Reliable measurement results are possible thanks to:

- Perfect, environmentally-friendly isolation
- Steam-proof design thanks to mechanically welded seams
- Processing of the test room with low content of silicone
- Optimised airflow and temperature distribution
- Adaptive control
- Performance-optimised tempering technology

## More, right from the start.

Basic equipment which sets standards.

## Interior



#### • No chance for dirt or corrosion

The test chamber floor is made of high-alloyed, extra corrosion-resistant stainless steel 1.4404. Thanks to special welding, smooth surfaces, rounded corners and complex stamped grid layers, the test chamber is easy to clean.

### • Get involved

Thanks to stainless steel ports with 50 mm and 125 mm diameter, connections or additional devices included as standard for introducing management.

## Communication



## • Networking that matches

Test and diagnostics information are sent to the PC via Ethernet interface or can be saved on a USB stick via the USB interface. Monitoring and checking are possible from any workplace computer.

## Safety



## • Protection for your tests, safety for you

No need to worry about loss or excess of temperature: Test-chamber and test-object protection and test-object shutdown are installed as standard. The test chamber itself is designed for operation at ambient temperatures of up to +35 °C, complying with the current VDE regulations and satisfying the EMV, low voltage and machine directives.

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



Reliable control in series: Digital measurement and control system for using and monitoring of the test chamber.



## Tailor-made testing.

Optional equipment for individual solutions.



Developed exclusively for you: The unique software simulation package for the perfect test process.

A multi-isolated observation window and the optimised test-chamber lighting

Two fixed and swivel castors in the mobile version allow for sufficient mobility.

Thanks to strengthened shelf and heavy load rails for up to 500 kg surface

One or several drawers on telescopic rails can be flexibly positioned in the

With SIMPATI® software, using, documenting and archiving your test sequences are easy. All temperature test chambers built from 1990 onwards can be up-



## Impressive technology. Reliable results.

## The performance data at a glance:

a	Test space dimensions, H x W x D, approx.	Minimum temperature <sup>1</sup>	Maximum temperature	Temperature-changing rate cooling <sup>2</sup>	Temperature-changing rate heating²	Temperature deviation in time <sup>3</sup>	Temperature homogeneity in space <sup>4</sup>	Heat compensation at +20 °C	Heat compensation at -20 °C		
Type	Tes H X	Min	Maj	Ten rate	Ten rate	Ten in t	Ten hon	Hea at +	Hea at -		
	mm	°C	°C	K/min	K/min	К	К	W	W		
PERFORMANCES FO	R TEMPERATURE TES	STS									
With temperature-changing speed of 3 K/min											
VT <sup>3</sup> 4018	750x580x450	-42	+180	4.0	4.0	±0.1 to ±0.5	±0.5 to ±1.5	2300	-		
VT <sup>3</sup> 7018	750x580x450	-72	+180	3.0	4.0			1500	-		
VT <sup>3</sup> 4034	750x580x765	-42	+180	4.0	3.2			2300	-		
VT <sup>3</sup> 7034	750x580x765	-72	+180	3.0	3.0			1500	-		
VT <sup>3</sup> 4060	950x800x800	-42	+180	3.0	4.0			2500	-		
VT <sup>3</sup> 7060	950x800x800	-72	+180	2.5	4.0			2500	-		
VT <sup>3</sup> 4100	950x1100x950	-42	+180	3.0	4.0			4500	-		
VT <sup>3</sup> 7100	950x1100x950	-72	+180	2.5	4.0			3000	-		
VT <sup>3</sup> 4150	950x1100x1475	-42	+180	2.5	3.5			4200	-		
VT <sup>3</sup> 7150	950x1100x1475	-72	+180	2.3	3.5			3000	-		
VT <sup>3</sup> 4200	950x1100x2150	-42	+180	2.0	2.5			3500	-		
VT <sup>3</sup> 7200	950x1100x2150	-72	+180	1.5	2.5			3000	-		
With temperature-o	hanging speed of 5 k	(/min									
VTS <sup>3</sup> 4018-5	750x580x450	-42	+180	8.0	8.0	±0.1 bis ±0.5	±0.5 to ±2.0	4000	1300		
VTS <sup>3</sup> 7018-5	750x580x450	-72	+180	7.5	8.0			3000	3000		
VTS <sup>3</sup> 4034-5	750x580x765	-42	+180	6.8	7.0			4000	1300		
VTS <sup>3</sup> 7034-5	750x580x765	-72	+180	6.7	7.0			3000	3000		
VTS <sup>3</sup> 4060-5	950x800x800	-42	+180	6.5	6.0			5000	1650		
VTS3 7060-5	950x800x800	-72	+180	6.0	6.0			5000	5000		
VTS <sup>3</sup> 4100-5	950x1100x950	-42	+180	6.7	8.0			5000	1650		
VTS <sup>3</sup> 7100-5	950x1100x950	-72	+180	6.0	8.0			5000	5000		
VTS <sup>3</sup> 4150-5	950x1100x1475	-42	+180	6.3	7.0			5000	1650		
VTS <sup>3</sup> 7150-5	950x1100x1475	-72	+180	5.0	7.0			5000	5000		
With temperature-o	With temperature-changing speed of 10 K/min										
VTS <sup>3</sup> 4027-10	750x580x516	-42	+180	12.5	10.0	±0.1 to ±0.5	±0.5 to ±2.0	6000	2000		
VTS <sup>3</sup> 7027-10	750x580x516	-72	+180	14.5	10.0			6000	6000		
VTS <sup>3</sup> 4048-10	950x800x650	-42	+180	12.5	12.0			8000	3000		
VTS <sup>3</sup> 7048-10	950x800x650	-72	+180	11.0	12.0			8000	8000		
VTS <sup>3</sup> 4080-10	925x1100x800	-42	+180	12.0	12.0			8000	3000		
VTS <sup>3</sup> 7080-10	925x1100x800	-72	+180	12.0	12.0			8000	8000		
VTS <sup>3</sup> 4130-10	925x1100x1325	-42	+180	11.5	11.0			8000	3000		
VTS <sup>3</sup> 7130-10	925x1100x1325	-72	+180	10.5	11.0			8000	8000		

We reserve the right to make any technical alterations.

Type	Test space dimensions, H x W x D, approx.	Minimum temperature <sup>1</sup>	Maximum temperature	Temperature-changing rate cooling²	Temperature-changing rate heating <sup>2</sup>	Temperature deviation in time <sup>3</sup>	Temperature homogeneity in space'	Heat compensation at +20 °C	Heat compensation at -20 °C	
	mm	°C	°C	K/min	K/min	К	К	W	W	
PERFORMANCES FO	R TEMPERATURE TE	STS								
With temperature-changing speed of 15 K/min										
VTS <sup>3</sup> 4027-15	750x580x615	-42	+180	16.0	15.0		± 0.5 to ± 2.0	8000	3000	
VTS <sup>3</sup> 7027-15	750x580x615	-72	+180	18.0	15.0			8000	8000	
VTS <sup>3</sup> 4048-15	950x800x650	-42	+180	18.0	17.0	. 0.1		8000	3000	
VTS <sup>3</sup> 7048-15	950x800x650	-72	+180	15.0	17.0	± 0.1 to ± 0.5		8000	8000	
VTS <sup>3</sup> 4080-15	925x1100x800	-42	+180	18.0	16.0			8000	3000	
VTS <sup>3</sup> 7080-15	925x1100x800	-72	+180	15.5	16.0			8000	8000	
VTS <sup>3</sup> 4130-15	925x1100x1325	-42	+180	17.0	16.0			8000	3000	
VTS <sup>3</sup> 7130-15	925x1100x1325	-72	+180	14.5	16.0			8000	8000	
With temperature-c	hanging speed of 20	K/min								
VTS <sup>3</sup> 4027-20	750x580x615	-42	+180	20.0	20.0		±0.5 to ±2.0	8000	3000	
VTS <sup>3</sup> 7027-20	750x580x615	-72	+180	20.0	20.0			8000	8000	
VTS <sup>3</sup> 4048-20	950x800x650	-42	+180	20.0	20.0	± 0.1 to ± 0.5		8000	3000	
VTS <sup>3</sup> 7048-20	950x800x650	-72	+180	20.0	20.0			8000	8000	
VTS <sup>3</sup> 4080-20	925x1100x800	-42	+180	20.0	20.0			8000	3000	
VTS <sup>3</sup> 7080-20	925x1100x800	-72	+180	20.0	20.0			8000	8000	
VTS <sup>3</sup> 4130-20	925x1100x1325	-42	+180	20.0	20.0			8000	3000	
VTS <sup>3</sup> 7130-20	925x1100x1325	-72	+180	20.0	20.0			8000	8000	
With temperature-c	hanging speed of 25	K/min								
VTS <sup>3</sup> 4027-25	750x580x615	-42	+180	25.0	25.0		±0.5 to ±2.0	8000	3000	
VTS <sup>3</sup> 7027-25	750x580x615	-72	+180	25.0	25.0	±0.1 to ±0.5		8000	8000	
VTS <sup>3</sup> 4048-25	950x800x650	-42	+180	25.0	25.0			8000	3000	
VTS <sup>3</sup> 7048-25	950x800x650	-72	+180	25.0	25.0			8000	8000	
VTS <sup>3</sup> 4080-25	925x1100x800	-42	+180	25.0	25.0			8000	3000	
VTS <sup>3</sup> 7080-25	925x1100x800	-72	+180	25.0	25.0			8000	8000	
VTS <sup>3</sup> 4130-25	925x1100x1325	-42	+180	25.0	25.0			8000	3000	
VTS <sup>3</sup> 7130-25	925×1100×1325	-72	+180	25.0	25.0			8000	8000	
Calibration values: +23 °C and +80 °C										
<sup>1</sup> Discontinuously.										

<sup>2</sup>According to IEC 60068-3-5; measured on average, in the temperature range of minimum temperature to +150 °C. <sup>3</sup>In steady state, depending on the temperature.

 $^{\rm 4}\textsc{Depending}$  on the adjusted set point value; in the temperature range of minimum temperature to +150 °C. The performance data refer to +25 °C ambient temperature, 400 V nominal voltage,

without specimen, optional equipment and heat compensation.

The product needs fluorinated gases for functioning. Depending on the type, it contains refrigerants R404A and R23.

## Become more efficient.

You'll save time and money with our solutions.

## Quicker, longer, harder.

## Temperature Test Chambers for special requirements.

Get the most out of your test facility.



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

Process management/documentation/networking

- Up to 99 systems can be networked
- Programmes for automatic processes
- Documenting, visualising and managing process data
- Traceability of process data for seamless quality control



With Green Mode<sup>®</sup>, you can reduce your operating costs and save up to 40 % of electrical energy and many tons of CO,. We achieve the savings by additional hardware and software and applicationoriented system planning.\*

> 24/7 Service Helpline: +49 1805 666 556



## We measure ourselves by our service!

### Our services - plenty of good arguments:

- Wide selection of preventive maintenance
- Reliable spare part supply
- Special deployments available any time
- Training programmes for our customers
- Certified proper disposal of outdated devices

You can always find a **weiss**technik expert near you.

'For VT<sup>3</sup> 7018 to VT<sup>3</sup> 7200 and VTS<sup>3</sup> 7018-5 to VTS<sup>3</sup> 7150-5 Green Mode® is part of the basic equipment.

Is there explosion hazard originating from your product? Do you want to carry out a weathering test on your product including temperature change and UV rays? No problem! On request, we will equip your Temperature Test Chamber with explosion protection or an irradiation unit. Integration of further parameters is also possible - contact us!

## vötschtechnik Test it. Heat it. Cool it.

Our solutions are deployed around the world in research, development, production and quality assurance of numerous products. Our experts from 21 companies are available in 14 countries, ready to provide support services to ensure high operational reliability of your systems.

Vötsch Industrietechnik, a subsidiary of Weiss Umwelttechnik, is one of the most innovative and pre-eminent manufacturers of environmental simulation systems. With these testing systems, we can simulate all climate conditions around the globe, and beyond in time lapse. Whether temperature, climate, corrosion, dust or combined shock testing: We have the proper solution. We supply systems in all sizes, from standard versions up to customised, process-integrated facilities – for high reproducibility and precise test results.

Vötsch Industrietechnik also offers a wide product portfolio in the field of heat technology. With an experienced team of engineers and designers, we develop, plan and produce high-quality and reliable heat technology systems for virtually any field of application. Products include heating/drying ovens, clean-room drying ovens, hot-air sterilisers, microwave systems and oven systems. The programme reaches from technologically sophisticated standard versions to customised solutions for individual production operations.

A further Weiss Technik company, Weiss Klimatechnik, offers reliable climate solutions wherever people and machinery are challenged: in industrial production processes, hospitals, mobile operating tents or in the area of IT and telecommunications technology. As one of the leading providers of professional clean-room and climate solutions, we deliver effective and energy-saving solutions and expertly guide you through your entire project, from planning to implementation.

Weiss Pharmatechnik, another Weiss Technik company, is a competent provider of sophisticated clean-room and containment solutions. The product range includes barrier systems, laminar flow facilities, security work benches, isolators and double door systems. The company emerged from Weiss GWE and BDK Luft- und Reinraumtechnik and has decade-long experience in clean-room technology.



Because environment and climate are more to us than just a part of our name.





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