

TS Series - The Highest Standard for Thermal Shock Test Chambers

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.

Perfection in Performance, Equipment and Design



Increased Productivity

- 1,000 cycles without defrost.
- Time optimized mode higher product throughput
- · Pause function allows for uninterrupted testing
- Programmable Pre-temp function allows for pre-conditioning of inactive zone



Safety

- Electrical and Mechanical transfer interlock
- Main Power disconnect
- Chamber overheat protection
- Lockable Door Latch
- Product door access protection

Energy Savings

- Green Mode up to 40% in energy savings.
- Reduce CO₂ emissions





Quiet Operation

Ideal for laboratory testing

Small Footprint

 Allows for small test lab operation



Performance Features

The exceptional features of the TS Series offer the user unmatched reliable measurement results. The well thought-out design, quality manufacturing and low maintenance gives you peace of mind and quality results in your testing applications.



Product Protection

- Protective mesh panels keeps product in basket during test
- Moveable product sensor
- Hot & cold zones product temperature limiter



Extended Temperature Range up to 250°C

 Allows for higher pre-temp conditioning



High Basket Loads

- Allows for heavy products to be tested
- Allows for higher throughput



Easy Operation

 Touchscreen controller optimized for Thermal Shock operation



Test Space Lighting

- Long life halogen bulb
- Bright chamber illumination



Meets Global Testing Standards

- MIL-STD-810 G, Method 503.5
- MIL-STD-883 J, Method 1010.8, versions A, B, C, D, F
- IEC 60068-2-14, Test Na², transfer time < 10 seconds
- JEDEC standard JESD 22-A1068

Designed with user benefits in mind.



Protective MeshKeeps your test specimen
in place during testing



Robust Basket Travel System
The robust basket travel system
allows for heavier loads



Touchscreen ControllerPrecise and accurate





Moveable Product Sensor Measuring of product temperature



Double Seal Gaskets Quality in every detail



Keyed Door LockAdded security

Impressive technology. Reliable results.

The performance data at a glance:





Туре		TS 60	TS 120	TS 120 P	TS 300	TS 300 P
External dimensions WxDxH, approx.*	mm/ inches	895×1970×1895 35.2×77.5×74.6	990x2350x1985 39x92.5x78.2	990x2625x1985 39x103.5x78.2	2269x2377x2230 89.5x93.5x88	2469×2775×2230 97×109.5×88
Test basket volume	liters/ cu ft	60/2.1	120/4.2	120/4.2	300/10.5	300/10.5
Test basket dimensions WxDxH, approx.	mm/ inches	380 x 430 x 370 15 x 17 x 14.5	470×650×410 18.5×25.6×16.1	470 x 650 x 410 18.5 x 25.6 x 16.1	770 x 650 x 610 30.3 x 25.5 x 24	770×650×610 30.3×25.5×24
Temperature range hot chamber	°C/°F	+50 to +220 +122 to +428	+50 to +220 +122 to +428	+50 to +220 +122 to +428	+50 to +220 +122 to +428	+50 to +220 +122 to +428
Temperature range cold chamber	°C/°F	-80 to +70 -112 to +158	-80 to +70 -112 to +158	-80 to +70 -112 to +158	-80 to +70 -112 to +158	-80 to +70 -112 to +158
Heating rate hot chamber ¹	°C/min	17.0	14.0	18.0	11.0	12.0
Cooling rate cold chamber¹	°C/min	3.7	6.3	7.5	5.0	6.0
Heating rate of cold chamber (single-cham- ber operation) ¹	°C/min	3.2	2.0	2.0	1.5	1.5
Temperature deviation, in time ²	°C	±0.3 to ±1.0	± 0.3 to ± 1.0	±0.3 to ±1.0	± 0.3 to ± 1.0	±1.0
Basket transfer time	sec	<10	<10	<10	< 10	<10
Recovery time ³	min	<15⁴	<15⁵	<12 ⁶	<15 ⁷	<158
Refrigeration		Air-Cooled	Water-Cooled			

^{*}Add additional height of 432mm (17") for traveling port TS 60

without specimen, optional equipment and heat compensation.

Chambers typically use refrigerants R404A and R23. Consult factory.

We reserve the right to make any technical alterations.

^{*}Add additional height of 470mm (18.5") for traveling port TS 120 and TS 120 P $\,$

^{*}Add additional height of 665mm (26.2") for traveling port TS 300 and TS 300 P

^{*}TS 300 and TS 300 P have two pieces, consult your account manager

^{*}Add 9" (229mm) to the depth for touch screen controller mounting

¹As per IEC 60068-3-5. Temperature change rates can be increased by selecting higher/lower temperatures in the hot/cold chamber.

²In the middle of the chamber.

³Depending on adjusted set point value in the temperature range -65 °C to +200 °C.

⁴MIL-STD-883 E Method 1010.8, degree of intensity D with 4.5 kg ICs distributed over 2 shelves, measurement in specimen.

⁵MIL-STD-883 J Method 1010.8, degree of intensity D with 12 kg ICs distributed over 3 shelves, measurement in specimen.

⁶MIL-STD-883 F Method 1010.8, degree of intensity D with 20 kg ICs distributed over 3 shelves, measurement in specimen. ⁷MIL-STD-883 J Method 1010.8, degree of intensity F with 25 kg ICs distributed over 3 shelves, measurement in specimen.

[®]MIL-STD-883 F Method 1010.8, degree of intensity C with 50 kg ICs distributed over 3 shelves, measurement in specimen.

The performance data refer to +25 °C ambient temperature, 480 V nominal voltage,

Smart programming

Advanced touchscreen chamber control & programming

The Latest Technology - Optimized for Thermal Shock Operation

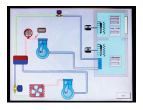
The S!mpac control system is the latest technology in digital chamber control and programming. With the simple, easy to use touchscreen and menu-guided user interface, no programming knowledge is necessary. S!mpac offers many features including USB and Ethernet interfaces, remote control and remote monitoring, networking with other test systems, and a 32- bit control and monitoring system to ensure accurate control of temperature and humidity.



Features - Get the most out of your Thermal Shock testing









Main Menu

Real Time Graph

Diagnostic Mode

Time Optimized Mode/ Energy Saving Mode

Everything at a glance • Everything under control • Everything perfect

In S!MPATI®, smart integration is programmed in.

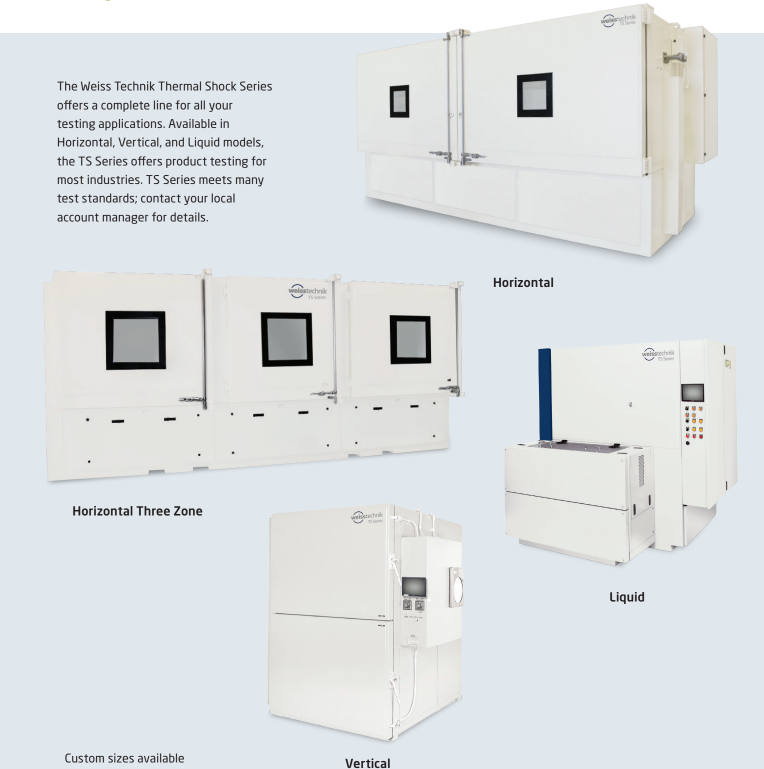
For Optimum Operation of Your Environmental Test Chamber

- Remote monitoring of chamber operation
- Link up to 99 chambers



Additional Thermal Shock Models

Pre-engineered and custom sizes available



Worldwide Service

24/7 Service Support Helpline: 1-800-361-6731

Weiss Technik products are backed by our 24/7 global factory trained service department. With over 400 service technicians located throughout the globe, we can offer our customers a wide variety of services, including the following:

- > 24/7 Service Helpline
- > Emergency Service
- > Instrumentation Upgrades
- > Equipment Relocation
- > Equipment Modifications
- > Equipment Start-up
- > Instrument Calibration
- > Preventative Maintenance
- > Refrigerant Modification
- > Replacement and Spare Parts
- > Training and Technical Support





Quality

Weiss Technik helps make the task of compliance with the QS9000 3rd Edition Calibration Mandate much simpler. There is no need for you to take the time to actively seek an accredited laboratory.

Weiss Technik, certified ISO9001 in 1997, can provide the latest required ISO/IEC 17025 (A2LA accredited) calibration services at your facility. These services meet 17025 requirements and ensure that your company is in compliance with the most recent changes in the QS9000 3rd Edition mandate.

Please contact us for a copy of our Certificate of Accreditation and a copy of our Calibration Scope of Accreditation.

Weiss Technik North America, Inc.

3881 N. Greenbrooke Dr. SE Grand Rapids, MI 49512 USA (616) 554-5020 • Fax: (616) 554-5021

(010) 334-3020 ° 1 ax. (010) 334-302

www.weiss-na.com

24/7 Service Support Helpline: 1-800-361-6731

Global Partner for Environmental Test Chambers



Weiss Technik North America, Inc. Calibration Services are accredited by A2LA to ISO/IEC 17025



Weiss Technik North America, Inc. Quality System is registered to ISO9001:2008

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