

Rapid-Rate Thermal Cycle Chamber TCC-151W-20

New! High performance model meeting JEDEC/IPC standards

ESPEC launched a new high-performance model TCC-151W-20 with temperature change rate of 20Kmin.

Ideal for severe temperature cycling test standards across advanced industries such as semiconductor, electronics and automotive.



CUSTOMER BENEFITS

Linear 20K/min

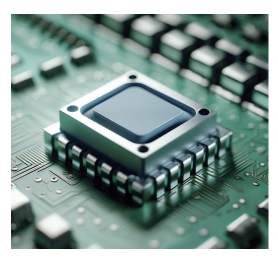
Product temperature control of linear 20K/min

Designed to meet severe testing standards such as:

- JESD22-A104 Temperature cycling test to determine the ability of component and solder interconnects to withstand mechanical stresses
- IPC-9701 Performance test for surface mount solder attachments
- IEC 60068-2-14 Nb Change of temperature test with specified rate of change \sim Faster change rate of 20K/min is added to the latest requirements

Minimizes potential environmental impact

- Low GWP refrigerant R-449A
- CE & RoHS compliant





SPECIFICATIONS

Model		TCC-151W-20 \NEW/ /	TCC-151W	
Temperature range		−70°C to +180°C		
Performance	Test condition temperature range	$-23.5^{\circ}\text{C} \Leftrightarrow +108.5^{\circ}\text{C}$ (Temperature range between 10% and 90% of the test condition temperature range: $-40^{\circ}\text{C} \Leftrightarrow +125^{\circ}\text{C}$)		
	Specimen	Specimen: (glass epoxy PCB) 5kg + Jig: 4kg	Specimen: (glass epoxy PCB) 5kg + Jig: 4kg	
	Control target	Air temperature/Product temperature		
	Ramp control	ON		
	Temperature rate of change	20K/min	15K/min	
Test area capacity		160L	160L	
Inside dimensions (mm)		W800×H500×D400	W800×H500×D400	
Outside dimensions (mm)		W1000×H1808×D1913	W1000×H1808×D1915	

Rapid-Rate Thermal Cycle Chamber TCC-301W-10

New 300 Liters model for testing JEDEC/IPC standards

ESPEC launched a new model TCC-301W-10(300 Liters) to the TCC product line-up to meet larger capacity demand for testing to meet JEDEC temperature cycling test standard JESD22-A104 and performance test methods for electronics IPC-9701.

Now TCC series allow you to choose the size and performance best suited for your test applications.



CUSTOMER BENEFITS

Save your time

300L is large enough to accommodate many test samples

Linear 10K/min

Product temperature ramp control of linear 10K/min

Practical applications across industries

- Semiconductor, automotive and electronics
- Suitable for environmental stress screening (ESS) at production process or reliability testing and evaluation at development process

Minimizes potential environmental impact

- Low GWP refrigerant R-449A





SPECIFICATIONS

Model		TCC-301W-10 \NEW/	TCC-151W
Temperature range		−70°C to +180°C	
ø	Test condition temperature range	$-23.5^{\circ}\text{C} \Leftrightarrow +108.5^{\circ}\text{C}$ (Temperature range between 10% and 90% of the test condition temperature range: $-40^{\circ}\text{C} \Leftrightarrow +125^{\circ}\text{C}$)	
Performance	Specimen	Specimen: (glass epoxy PCB) 10kg + Jig: 8kg	Specimen: (glass epoxy PCB) 5kg + Jig: 4kg
forn	Control target	Air temperature/Product temperature	
Per	Ramp control	ON	
	Temperature rate of change	10K/min	15K/min
Test area capacity		300L	160L
Inside dimensions (mm)		W800×H500×D750	W800×H500×D400
Outside dimensions (mm)		W1000×H1808×D2265	W1000×H1808×D1915

• All information is subject to change without prior notice.