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PRODUCT MODEL

TMT-9800	Freezing and Thawing Chamber, Freezing / Thawing in Water - 250 Liters
TMT-9802	Freezing and Thawing Chamber, Freezing / Thawing in Water - 500 Liters

STANDARDS

Standards EN 1338, 1339, 1340, 1367-6, 12371, 13748-2 | TS EN 12371, TS 699

INFORMATION

Manufacturer	TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. ITH. IHR. LTD. STI	
Country of Origin	TURKEY	
Product Name	Freezing and Thawing Chamber, Freezing / Thawing in Water	



Tel ephone : +90 312 395 36 42 Fax : +90 312 395 36 01 Website : www.testmak.com E-Mail : info@testmak.com





DESCRIPTION

The TESTMAK Freezing and Thawing Test Chambers in Water can perform TS EN 12371 and TS 699 freezing and thawing tests within the temperature and time ranges specified in the standard. Processes are performed in ful 1 automatic steps and 1 ooping occurs from the combination of steps. The cycl e number can be set to 1- 250 or infinite repeat. When the device reaches the end of the set cycl e, it automatical 1 y stops al 1 operations. If it is required to stay at a specified temperature at the end of the cycl e, this can be done by adding it before the program starts.

In the water dissol ving step, the moment of water intake, the time of waiting in water, the moment of water discharge can be defined as parameters, each of which is a different step. The cabin is equipped with a top cover and piston. The water intake tank is independent. In computer-control I ed model s the water I evel of the container can be seen on the compute screen of the device. Can connect to the computer. Software is provided with the machine. The inner and outer parts of the device are made of 304 qual ity stainl ess steel . On the inside of the cabin there are 2 shel ves which can be pl aced on top of each other. There is an automatic cl osing door at 45 degrees on the device. There are two temperature probes in the usage area of the device. One of the temperature probes is stationary and the other is mobil e.

There are two screens on the control panel that show the temperature for two probes in the boil er. These probes can be viewed on separate screens for each on the computer and control panel. Probes are made of water resistant and stainless steel. The place where the sensor of the mobil e probes and the cable are connected is resistant to breakage. The temperature measurement accuracy of the probes and indicators used in the instrument is ± 0.1 ° C. The inside temperature of the cabin can be adjusted between -25 ° C and + 45 ° C. There is air circulation in the device. When the power is restored after power interruption, the device can continue from the place where it was tested. Non-harmful gas is used in the cool ing system. The gas and insulation material used in the cool ing system does not contain CFC.

Temperature

Control of temperature is done by the Del ta PLC Touch Screen, high tech PID temperature and humidity control , devel oped by Testmak.

Temperature Precision (in the interior of the chamber, at 5 cm from walls, floor and top) In Time : $\leq \pm 0.5^{\circ}$ C In Space: $\leq \pm 1.0^{\circ}$ C

Temperature Sensors One (1) PT 100 CI ass A, I ocated in air treatment tunnel

Heating

By tubul ar stainl ess steel el ectric heaters I ocated in the air treatment tunnel



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Cooling

By airtight mechanical compressor group Secop brand (I ow noise, high efficiency) w enforced ventil ation and without use of CFC's.



Installation Requirements

To assure a correct functioning of the equipment, the fol I owing instal I ation conditions are required:

Installation site

The pl ace shoul d be easily accessible, according to equipment dimensions and weight. It should have good air circulation and a room temperature between 10° and 26°C. The floor should be leveled and a minimum distance of 50 cm from the walls of other equipment must be kept.

Electrical supply

Al I Testmak 250 to 500 Liters cl imatic chambers are: 220-240 V 50/60Hz.

Nominal current wil I vary from 16 Amp up to 150 Amp per phase, depending on model and required performance.

Humidification circuit and demineralized water (for Clima models)

The humidification circuit works excl usivel y with distil I ed or demineral ized water. For this circuit, a water at mission pressure of 1 to 6 bares and conductivity of $\leq 5\mu$ Siemens is required

Water circuit for cooling condenser (Standard for -25°C)

A col d water circuit is required for the col d system condenser. Technical characteristics: Water flow: 0,5 to 3 l iters/hour maximum Intake pressure: 3 to 6 bares Water entry and exit pipe: 1" Differential pressure between entry and exit: > 2,5 bares Maximum temperature of water entry: 26°C Adequate temperature of water entry: 18°C.

Drain

At floor I evel and near the equipment. The draining of the humidification and cool ing systems water is done by gravity. For a correct draining there shoul d be a minimum incl ination of 10° in a descending traj ectory from the chambers draining pipe until the sewage system.

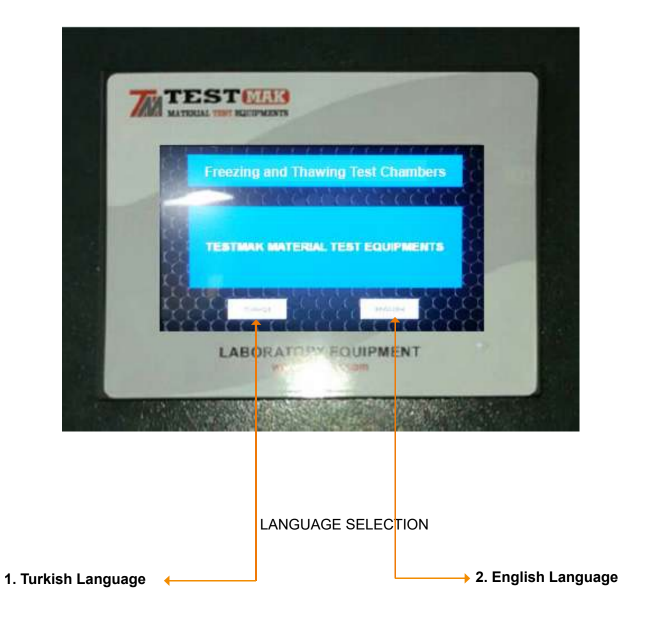


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CONTROL PANEL



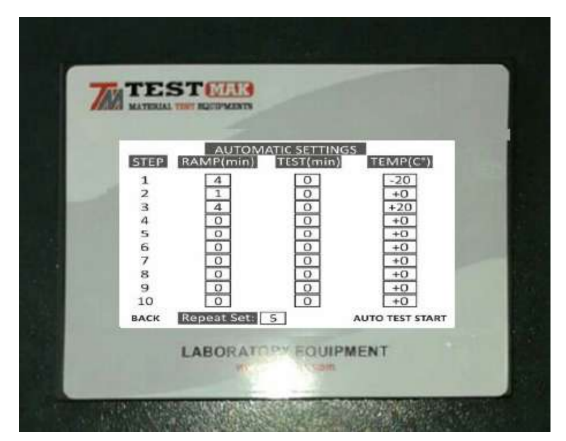


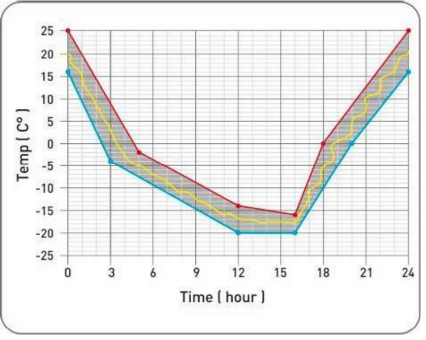
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TECHNICAL SPECIFICATIONS

Product Code	ТМТ-9800	TMT-9802
Capacity	250 Liter	500 Liter
Storage Tank	480x1260x460 mm	600x1400x600 mm
Dimensions	600x1900x600 mm	720x2040x740 mm
Power	1500 W	2000 W



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