



TESTMAK CLIMATIC CHAMBERS



TESTMAK CLIMATIC CHAMBERS
VOLUME RANGE OF 120 TO 18.000 LITERS





TESTMAK CLIMATIC CHAMBERS

1	GENERAL DESCTRIPTION	3
1.1	Handling of the operating instructions	3
2	SAFETY DEVICES AND WARNINGS	4
2.1	Safety Device	4
2.2	Safety Regulatons	4
2.2.1	EC Drectves and Natonal Legslaton	4
2.2.2	Mechancal Norms	5
2.2.3	Electrcal Norms	5
2.3	Safety Remarks	5
2.3.1	Safety Words	5
2.3.2	Warranty and Lablty Attenton:	5
2.3.3	Application in Accordance with the Purpose / Msuse :	6
2.3.4	Limits of the Machne	6
2.3.5	Warnng Aganst Remanng Dangers	6
2.4	Safety devces / Protecton Caps	7
2.5	Behaviour in Case of Emergency in Relation with Refrigerating Agents	7
3	TESTMAK CLIMATIC CHAMBER MODELS	8-10
4	TECHNICAL & PHYSICAL PROPERTIES	11-19
5	CLIMATIC CABINET	20
5.1	Test Chamber	20-25
6	OPERATION WITH DELTA	26
6.1	Delta Menus	27-30
7	STARTING-UP: PREPARATION and EXECUTION	31
7.1	Requrements for the Place of Installaton	31
7.2	Installaton and Preparaton of the Test Cabnet	33
7.3	Startng-Up	34-38
7.4	Closng Down	38
7.5	Shutdown, Dsposal	38
8	MAINTENANCE	39





TESTMAK CLIMATIC CHAMBERS

1. GENERAL DESCTRIPTION

1.1 Handling of the operating instructions

These operating instructions are to be permanently available on the installation.

These operating instructions are to be read and applied by any person working on/with the installation, i.e.

- Operating, including equipping, care or trouble-shooting
- Service and maintenance
- Transport

These operating instructions aim at facilitating the knowledge about the machine and the machine handling.

These operating instructions include important remarks for a secure, correct and economic installation operation.

They contribute to avoid dangers, to prevent repair costs and to reduce the failure times as well as to increase the reliability and the serviceable life of the installation.

These operating instructions contain instructions and information concerning the TMT-9220 range of climate test cabinets. They describe the assembly, starting up and function of the installation. They also include details in the case of failures and for maintenance works. The code TMT-9220 is used in these operating instructions as a designation for Testmak brand climatic test chamber.

The type designation of the TMT-9220 range of cabinets consists of;

Tempereture Range: -10°C / 60 °C
Humidity Range: 20% to 95%
Capacity: 500 Liters

We reserve the right to make technical modifications, compared with representations and information given in these operating instructions, aiming at an improvement of the installation, as long as they are not in contradiction with security aspects,.