

# TESTA\_e MINI

**BENCHTOP ENVIRONMENTAL** AND TEMPERATURE TEST CHAMBERS









# aralab

ARALAB is a company specialised in designing, developing, manufacturing and servicing of high quality climatic chambers and controlled environment rooms.

Since 1985 we have been perfecting ways to create and control temperature, humidity, light, air flow and many other environmental conditions.

Only the highest quality components are used to manufacture our chambers so customers can have the best equipment for their research and testing purposes.

Control the environment, Your own climate.



Testa\_e temperature and humidity testing chambers offer precise and reproducible conditions for climatic and temperature testing in many industries.

#### **COMMON APPLICATIONS INCLUDE:**

- ENVIRONMENTAL TESTING
- · ELECTRONICS, AUTOMOTIVE, AEROSPACE,
- BUILDING MATERIALS, MILITARY EQUIPMENT, MATERIALS IN GENERAL RESEARCH
- QUALITY CONTROL
- PRODUCTION FACILITIES



Certified ISO:9001 for its Quality Management System

# **KEY FEATURES**

- The most advanced technology in climate control
- Internal aerodynamic optimisation to ensure uniformity of climatic conditions
- Time saving features with easily configurable testing programs that can run, start and stop automatically
- Highly resistant stainless steel interior for maximum durability and easy cleaning
- Flexible interior with height adjustable and removable stainless steel shelves
- · Nonpolluting construction and cooling system
- Compliant with international standards and requirements EN, IEC, DIN, ISO, NP and UNE



**HUMIDITY RANGE** 

**HUMIDITY DEVIATION** 

**TEMPERATURE HEAT-UP RATE** 

TEMPERATURE PULL-DOWN RATE

# **TEMPERATURE AND HUMIDITY CONTROL RANGES**

### ● ● ● MINI SERIES HIGH-LOW (HUMIDITY) CHAMBER

TESTA_E MINI CT 30 EP30	
TEMPERATURE RANGE	-30°C to +150°C
TEMPERATURE FLUCTUATION	±1°C
TEMPERATURE DEVIATION	± 2.0°C (temperature ≤ 100°C); ± 3.0°C (temperature > 100°C)
HUMIDITY RANGE	(25 to 98)% RH (20 to 85) °C
HUMIDITY DEVIATION	± 3.0% RH (> 75% RH); ± 5.0% RH (< 75% RH)
TEMPERATURE HEAT-UP RATE	-30°C to +150°C; ≤ 35min
TEMPERATURE PULL-DOWN RATE	+20°C to -25°C; ≤ 30min
TESTA_E MINI TT 30 E65	
TEMPERATURE RANGE	-65°C to +150°C
TEMPERATURE FLUCTUATION	±1°C
TEMPERATURE DEVIATION	$\pm$ 2.0°C (temperature $\leq$ 100°C); $\pm$ 3.0°C (temperature $>$ 100°C)

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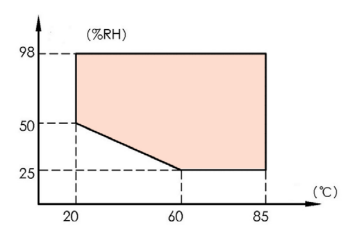
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-65°C to +150°C;  $\leq$  40min

+20°C to -60°C;  $\leq$  50min

#### TEMPERATURE AND HUMIDITY CHART OF TESTA\_E MINI CT 30 EP30

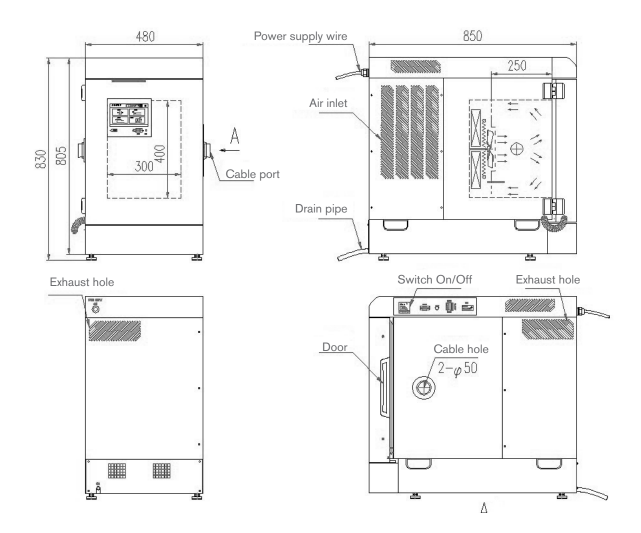




# **DIMENSIONS AND DRAWINGS**

# ● ● ● TESTA\_E MINI CT 30 EP30 / TESTA\_E MINI TT 30 E65

EXTERNAL DIMENSIONS (HxWxD) (mm)	<b>B</b>	805 x 480 x 850
INTERNAL DIMENSIONS (HxWxD) (mm)		400 x 300 x 250



INSTALLATION REQUIREMENTS		
POWER SUPPLY	<ul> <li>AC220V/50Hz single-phase + protective grounding wire</li> <li>AC(220±22)V</li> <li>(50±0.5)Hz</li> <li>The earth resistance of protective grounding wire is less than 4Ω;</li> </ul>	
	<ul> <li>Users are required to provide air or power switches with appropriate capacity for equipment at the installation</li> </ul>	
POWER SUPPLY CAPACITY	• 2.3kW	
MAXIMUM CURRENT	• 12 A	
WATER FOR HUMIDITY GENERATOR	• Flow rate: ≥200kg/h	
(TESTA_E MINI CT 30 EP30	• Water pressure: 0.1MPa ~ 0.25Mpa	
MODEL ONLY)	<ul> <li>The water filter system is provided with a pair of DN15 screwed joints.</li> </ul>	

# **EQUIPMENT DESCRIPTION**

#### ● ● ● CONSTRUCTION

# • Outer wall: two-sided galvanized steel sheet with plastic-sprayed surface • Inner wall: SUS304 para AISI 304 **INSULATION ENCLOSING STRUCTURE** • Thermal insulating material for chamber body: polyurethane foam + glass wool • Thermal insulating material for door: glass wool Axial fan • Evaporator (dehumidifier), humidifier Overheat protector **AIR CONDITIONING CHANNEL** · Water supply and drainage port dry boil protector Heater • Dry-bulb temperature transducer • Wet-bulb temperature transducer, wet-bulb sink · Single hinged door with the hinge at the left side and knob on the right side **DOOR** • Dew-prevention device on window frame or door frame. **CABLE PORT** • Oblong cable port: Ø50mm x 2, each at the left and right side of the chamber. • Controller display, Operation button, over-temperature protection setting device, USB **Control Panel** interface • Refrigeration unit, water pan, drainage hole, condenser fan **MACHINERY ROOM** • Motor for adjusting channel • Leakage circuit breaker for general power supply Distribution panel Measuring device (ADDA) • Input & output (I/O) board **DISTRIBUTION CONTROL** · Power-off protection device for distribution panel **CABINET** Hour meter RS-485 interface • RJ-45 Ethernet interface Sample power supply control terminal • Test sample shelf: 2 stainless steel shelves, load capacity (uniformly distributed): 1kg **SAMPLE SHELF & BRACKET** for each.





### ● ● ● REFRIGERATION SYSTEM

WORKING MODE	Mechanical single refrigeration system (Air cooled)
REFRIGERATION COMPRESSOR	Hermetically sealed low-noise piston compressor
CONDENSER	Finned plate heat exchanger
EVAPORATOR	Finned plate heat exchanger (Dehumidifer)
THROTTLING DEVICE	Capillary & Electronic expansion valve (stepping motor driver)
REFRIGERATING MACHINE CONTROL METHOD	<ul> <li>The control system will automatically adjust the working condition of refrigeration machine in accordance with test conditions.</li> <li>refrigeration system Compressor return air cooling circuit</li> <li>Evaporative pressure adjustable valve</li> </ul>
REFRIGERANT	<ul> <li>Testa_e Mini TT30 E65: R449A + R23</li> <li>Testa_e Mini CT30 EP30: R449A</li> </ul>

# • • • HUMIDIFYING SYSTEM (MODEL TESTA\_E MINI CT30 EP30)

HUMIDIFIER	<ul> <li>Basin humidifying and heating</li> <li>Stainless steel armored heater</li> <li>Control method of heater: equivalent periodic pulse-width modulation without contact, SSR (solid-state relay)</li> <li>Water level control device</li> <li>Dry boil protector for heater</li> </ul>
Water supply method	Lifted by water pump
Position of water supply device	Drawer type water tank on the front side
WATER TANK VOLUME	• 5L
WATER QUALITY	• Resistivity ≥500Ωm





CONTROLLER	
DISPLAY	7 inches, 800X480 dot matrix, TFT 64k color LCD display
OPERATING MODE	Program mode: fixed value mode
SETTING MODE	English menu; input via touch screen
PROGRAM CAPACITY	<ul> <li>Editable programs</li> <li>Quantity: 20 max</li> <li>Steps: 1000 max</li> <li>Cycles: each step has a maximum of 20 cycles (each cycle step has a maximum of 99 cycles);</li> <li>Fixed: 10 programs that can be linked</li> </ul>
SET RANGE	<ul> <li>Temperature: adjust according to the temperature range of the equipment (Upper limit: +5°C; Lower limit: -5°C)</li> <li>Humidity: (0~100) %RH</li> </ul>
SET &DISPLAY RESOLUTION	<ul> <li>Temperature: 0.1°C</li> <li>Time: 0.1min</li> <li>Humidity: (0~100) %RH</li> </ul>
INPUT	<ul> <li>Thermocouple</li> <li>Platinum resistance, voltage, current, etc., if the equipment needs</li> </ul>
COMMUNICATION INTERFACE	<ul> <li>RS-485 interface</li> <li>RJ-45 Ethernet interface (IEEE802.3i/3u/3ab, 100Mbps)</li> </ul>
INTERFACE CONVERTOR (OPTION)	RS-232 interface: RS-485/ RS-232 convertor     GPIB interface (IEEE 488.2): RS-485/GPIB convertor
COMMUNICATION PROTOCOL	STEN Communication protocol
CONTROL MODE	<ul> <li>Anti-integral saturation PID</li> <li>BTC (for temperature test equipment)</li> <li>BTHC (for temperature and humidity test equipment)</li> </ul>
CURVE RECORDING FUNCTION	<ul> <li>RAM with battery protection can save the set values, sampling values of equipment, and the time of sampling instant. The maximum recorded time is 350 days (when sampling period is 1.5min).</li> <li>The test curve data recorded by controller is: <ul> <li>2 channel temperature: set temperature and measured temperature</li> <li>2 channel humidity: set humidity and measured humidity.</li> </ul> </li> </ul>
AFFILIATED FUNCTION	<ul> <li>Malfunction alarm, cause and treatment indicating function; power failure protection function; highest and lowest temperature protection function;</li> <li>Calendar timing function (automatic startup and shutdown)</li> <li>Self-diagnosis function</li> </ul>

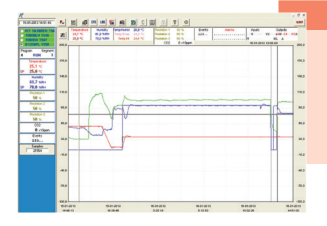






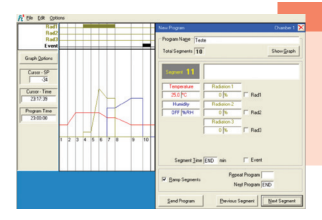
# **FITOLOG SOFTWARE**

The FitoLog software pack is a set of applications designed to facilitate the monitoring and programming and data from the FitoClima chambers. It consists of 3 applications: **FitoLog, FitoLogView** and **FitoProgram**.



### **FITOLOG**

Records and displays in real time all data and details related to the set-points, running variables and equipment behaviour.



#### **FITOPROGRAM**

This application simplifies the creation of programs and its integration on the chamber ClimaPlus controller. Up to 20 programs, each with 50 segments, can be designed and linked to create detailed environmental profiles and simulations.

# **ACCESSORIES**

- Additional shelves
- Observation window
- Instrument vehicle/table (850mm X 400mm) with casters



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Control the environment Your own climate