

Temperature Humidity Calibration chamber(Mini)

Temperature Range: 5 °C to 50 °C Humidity range: 10 % RH to 90 % RH*.

THTC-02B Instruction Manual



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Preface

Congratulation on purchase of "Tunix" make Temperature humidity calibration chamber(Mini) Model: THTC-02B. This instruments is one of the best available in its class.

We have taken enough care in designing and manufacturing to give you trouble free performance for longer period. Before starting the instrument, we suggest you to go through the instruction manual.

On Arrival

Please check for following Standard accessories

- 1) Product is not physically damaged.
- 2) Operating manual With Warranty certificate
- 3) Power Chord.
- 4) 17025 Accredited Calibration Certified (optinal to be ordered separately).

Technical Specification

- 1) Temperature Range: 5 °C to 50 °C
- 2) Humidity range: 10 % RH to 90 % RH*.
- 3) Display Resolution: 0.1 °C, 0.1% RH.
- 4) Control accuracy: Bettter than ±0.1 °C, 0.1 % RH.
- 5) Thermal in-stability:
 - ± 0.4°C (after stabilization time of 10 minutes).
- 6) Humidity Instability...
 - ± 0.3% RH (after stabilization time of 10 minutes).
- 7) Thermal Non-uniformity:
 - ± 0.6 °C (after stabilization time of 10minutes)

Humidity Non uniformity

- \pm 0.6% RH (after stabilization time of 10 minutes).
- 8) Stabilization Time/settling time: 10 minutes after set point is achieved.
- 9) Time to reach to 5 °C from ambient temperature: 45 minutes.
- 10) Time to reach 50 °C from ambient temperature: 30 minutes.
- 11) Time to reach 90%RH from 50 % RH: 10 minutes.
- 12) Time to reach 10%RH from 50 % RH: 10 minutes.
- 13)Power supply: 230 VAC @50-60 Hz, single phase.
- 15) Current : 6A(Maximun).
- 16) Power Consumption: single phase ,500 Watt maximum.
- 17) Calibration chamber capacity: 135mm(W) X 320 mm(L) X 240mm(H), 19 Liter.
- 18) Weight: 21 Kg
- 19) Over All dimension : 400mm(L)X 510(W) X400mm(H)

Operating Principle

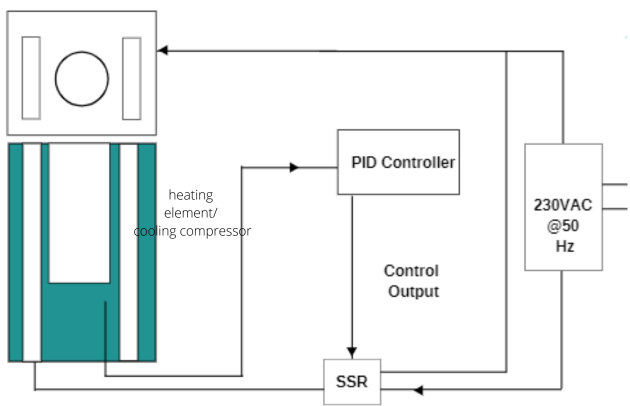
You require a stable dry and wet gas source along with temperature controling mechanism to achieve good hygro-thermal calibration.

The certainty of the calibration depends on

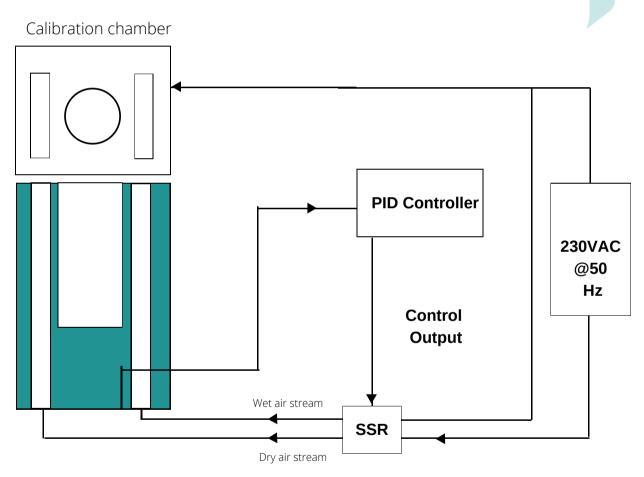
- 1) Stability of the source.
- 2) Uniformity to which the stable Humidity-temperature are known.

Designed block diagram of THTC-02 is given below.

Calibration chamber



Block diagram of temperature controling systems



Block diagram of Humidity controling systems

Operating Principle

- 01. Connect dry gas cyliner with help of pneumetic push fit assembly to controlling unit and set the pressure On cylinder 2 bar.
- 02. Fill the water in Water reservior by Injection.
- 03. Connect the power supply to controling unit.
- 04. Clean the walls of working chamber with help of tissue paper.
- 05. Inser the UUC Instruments, and refernce master instruments In Chamber.
- 06. Place all the UUCs in such a way that they maintain a sufficient distance between each other so as not to block the air circulation inside the chamber.
- 07. Fisrtly Set the all RH required calibration Set points from lower to higher Points and perform calibration.
- 08. After the achieving set point kindly wait for 10 minutes for stablization, after 10 minutes take the observation.
- 09. After the RH, Set Temperature Calibration points.

PRECAUTIONS

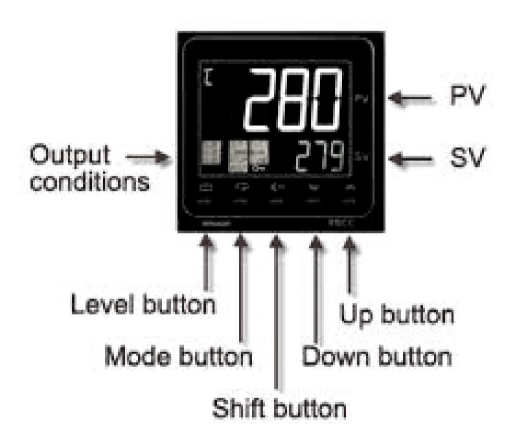
- 01. Pressure input of Dry gas should not be more than 2 Bar.
- 02. Power supply should be off at the time of Filling water in water reservior in chamber.
- 03. Fill the water until water drain from drain nozzel at bottom of the chamber.
- 04. At the start of calibration it is advisable to perform calibration points with low relative himidity(
- RH) Points as it will take very long time if calibration at highr RH point are perform before calibrating low RH points.
- 05. At end of the calibration open the Glass Door at amibent envirnment to remove the all moiture inside the chamber.
- 06. For fast performance of calibration Use Temperature and RH calibration mode seperatly.

Operating Principle

IMPORTANT INSTRUCTION FOR OPTIMUM PERFORMANCE

- 1) Use 10 Amp glass fuse as supplied with instrument.
- 2) 3 Pin Plug used should have 15 amp capacity.
- Cooling fan at the backside of controlling unit should be always on .
 This is required to cool the electronics. Ensure the air passage is not blocked.

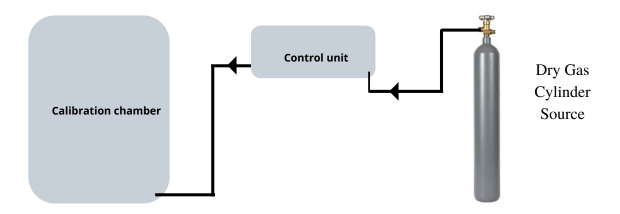
PID Controller



Safety Measures & Precautions

Please check for following before you switch on the product

- Never start the system without connecting dry air line and without filling water in reservoir
- Fill 60 ml water in reservoir using a syringe provided along the product, Never fill water more then the capacity of reservoir.



- Always use correct platform to keep the instrument, Incorrect level may increase the vibrations.
- Never carry/transport the product with filled water reservoir.
- Never carry/transport the product when it is hot/ cool. Allow it to come down to normal ambient temperature.
- Always use de-ionized/ Demineralised water.

Safety Measures & Precautions

- A Glass fuse is used in the supply line to prevent any problem due to failure of heating element. In case of fuse being fused to frequently kindly consult factory.
- In the event of SSR failure temperature gets run away above set value. If it cross the set point by more than 15 °C/ 15 % RH. Switch off the power immediately and consult factory.
- Do not temper wiring as it may be safety hazard.

Trouble Shooting

1) Calibrator is not reaching set value.

Check mains for full voltage.

2) Calibrator temperature is running over.

Check terminal 1 &2 of SSR for getting short for ever. If it is short replace it.

Check for correct polarity in your mains plug. Phase should go through SSR as per design. If phase is not routed through SSR It may not control the temperature.

3) Chamber is not not getting on.

Check mains.

Check fuse.

Check tightness of all terminals on controller & main terminal strip.

4) Chamber temperature not getting stable.

Check fan at the bottom cover it should be running.

Need turning off controller.

Warranty Certificate

| This is to certify that, Temperature Humidity Chamber(Mini) Model no THTC-02B having Sr | | | | |
|---|--------------------|------------------------|----|--|
| No | Date | is properly Tested for | | |
| workmanship. We Certify our Calibrator for satisfactory performance for the period of one | | | ne | |
| year against any man | ufacturing defect. | | | |

Name:

Date:

Signature

Checklist

| 1) Is Instrument working properly | (Y | (es/No) |
|--|---------|----------|
| 2) Is power chord available? | (Ye | es/No) |
| 3) Is all factory setting parameters of Instrument | locked? | (Yes/No) |

Name:

Date:

Signature

Calibration Certificate

| Certificate No. | : |
|-------------------|---|
| Date | : |
| Model No. | : |
| Temperature Range | : |

| Reading On Calibrator | Reading on Master |
|-----------------------|-------------------|
| | |
| | |
| | |
| | |
| | |

Name:

Date:

Signature: