

## **Oil/Liquid Temperature Calibrator**

## Model No. EO-250



Easy to Carry, Portable Ergonomic Design

II'mh Dreasais

High Precision Best in class Thermal Stability & Uniformity

> Large Oil Reservoir & Opening to handle calibration of odd shaped sensors



Tunix Corporation, 520, MS1-A, Opp. Mall-Go-down road, New Siyaganj, Indore-452001, Madhya Pradesh, India. Email: products@tunix.co.in, Call: 6264901140 T&C : All product specifications, images are indicative & may change without prior notice, Images shown are for reference only, actual product may differ in color, shape and size.

### unix **Oil/Liquid Temperature Calibrator**

## Model No. EQ-250

**Technical specification** 

A world class premium product, Best in its class to

- 1) Temperature Range: ambient temperature to 250 °C
- 2) Display Resolution: 0.1 Deg C.
- 3) Control accuracy: Bettter than  $\pm 0.1$  °C
- 4) Thermal in-stability:
  - $\pm 0.05$  °C (a)100 (after stabilization time of 15 minutes).  $\pm 0.06$  °C (a)250 °C (after stabilization time of 15 minutes).
- 5) Thermal Non-uniformity (Radial):
  - $\pm$  0.06 °C ( after stabilization time of 15 minutes)@100 °C.
- 6) Stabilization Time/settling time: 15 minutes after set point is achieved.
- 7) Time to reach to 250 °C from ambient temperature: 45 minutes.
- 8) Power supply: 230 VAC @50-60 Hz.

catter calibration of all kinds of temperature sensor

9) Current : 6A.

- 10) Power Consumption: single phase ,1000 Watt maximum.
- 11) Oil vessel capacity: 4 Liter 50 Cst.(Silicon Oil).
- 12) Sound: Less than 30 dB
- 13) Enclosure Metal(MS) Powder Coated
- 14) Weight: 14 Kg without oil.

### Satandard Accessories

- Operating manual With Warranty certificate and general factory Calibration Certificate. 1)
- 2) Power Chord.
- 3) Silicon Oil 50 CST.4 liters (optional if orderd.)
- 4) 17025 Accredited Calibration Certified (NA If not ordered saperatly).
- Carry bag( optional if ordered) 5)

### Note:

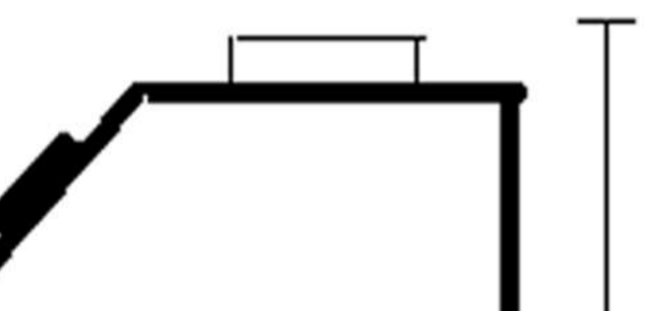
1) Stability is calculated as the best data for the period of two minutes after stablization, the reported value is Sigma( $\sigma$ ), 120 samples taken for the calculation.

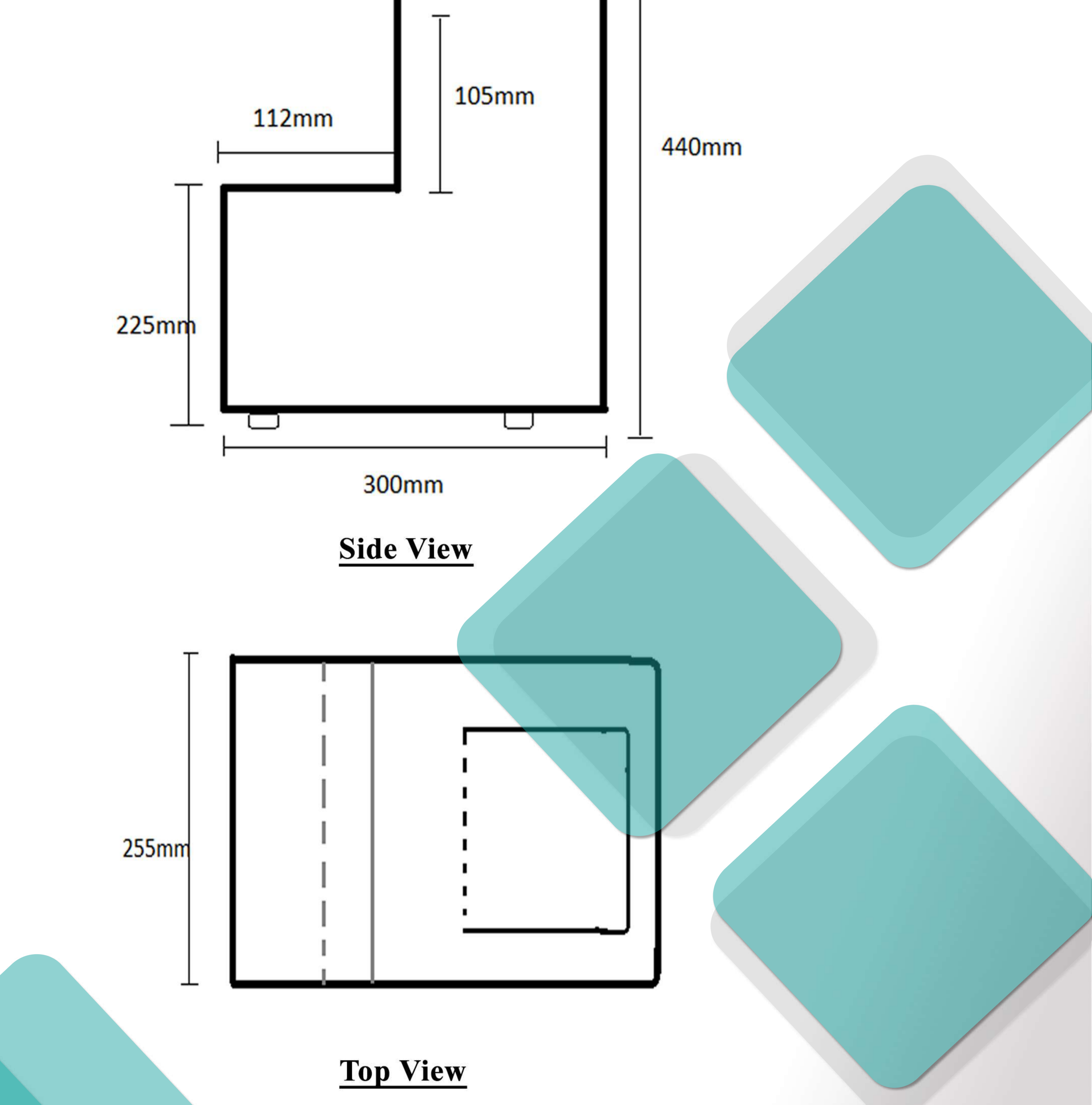
2) Temperatures above 120 deg C causes fumes which gradually increases with respect to temperature so a exhaust blower is highly recommended to install. Fumes causes serious burning and irritation to eyes

Tunix Corporation, 520, MS1-A, Opp. Mall-Go-down road, New Siyaganj, Indore-452001, Madhya Pradesh, India. Email: products@tunix.co.in, Call: 6264901140 T & C : All product specifications, images are indicative & may change without prior notice, Images shown are for reference only, actual product may differ in color, shape and size.

# unix Oil/Liquid Temperature Calibrator

### Dimensions





Tunix Corporation, 520, MS1-A, Opp. Mall-Go-down road, New Siyaganj, Indore-452001, Madhya Pradesh, India. Email: products@tunix.co.in, Call: 6264901140
T & C : All product specifications, images are indicative & may change without prior notice, Images shown are for reference only, actual product may differ in color, shape and size.