

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 ± 0.1 °C
- 4) Thermal in-stability:
 - ± 0.05 °C (a)100 (after stabilization time of 15 minutes). ± 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:

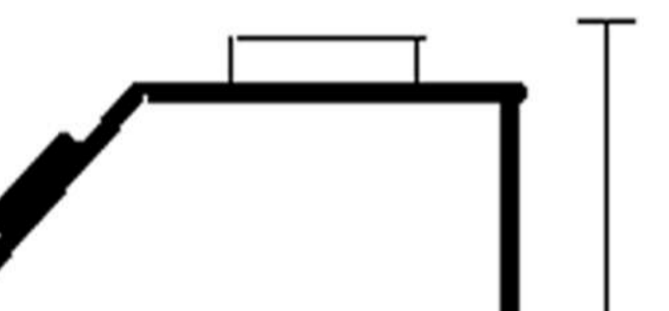
1) Stability is calculated as the best data for the period of two minutes after stablization, the reported value is Sigma(σ), 120 samples taken for the calculation.

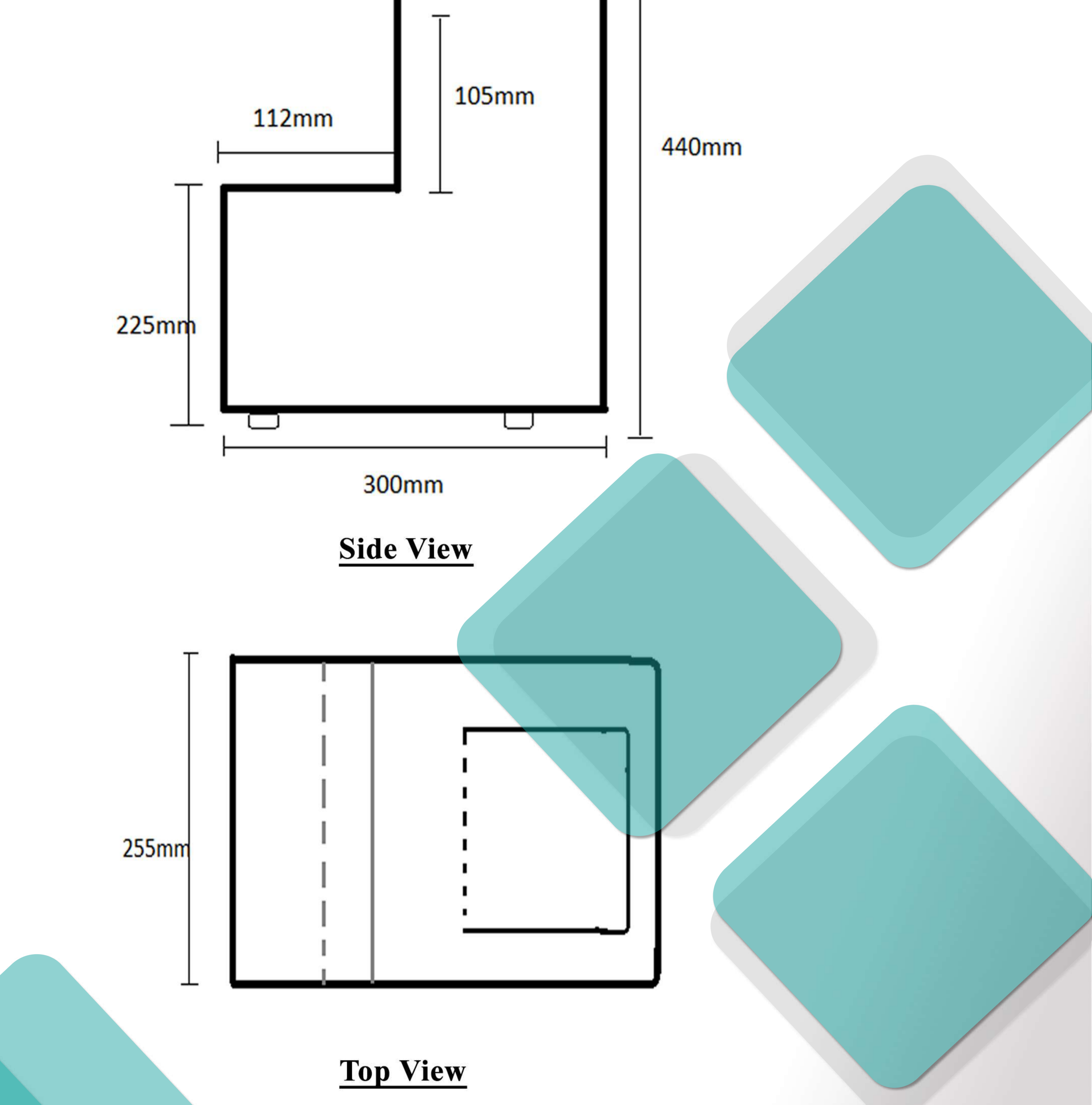
2) Temperatures above 120 deg C causes fumes which gradually increases with respect to temperature so a exhaust blower is highly recommended to install. Fumes causes serious burning and irritation to eyes

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.