



EXCELLENCE THROUGH PERSISTENT CREATIVITY

www.creativetemperaturetips.com

Temperature Tips

We Manufacture All Variety of Temperature tips As per Bellow Details

1] Type of Thermocouple - R/S/B

2] Type of Temp. Tips - Mark- III/IV/VII

3] Length of Temp. Tips - 300mm/ 600mm/900mm/1200mm



Temp. Tips (BMD)



Temp. Tips (Reusable)



Temp. Tips (Mini-300)



Temp. Tips (Mini - 600)



Temp. Tips (Mini - 900)



Temp. Tips (Mark - III)



Lollypop Samplers (ZR/AL/TL)



Receptical and Tip Holders

Temperature Measuring Systems



Mains - I



Universal Pyrometer (Mains - II)



Universal Pyrometer (Mains - IV)



Hand held Pyrometer



K Type Indicator (Mains - III)



Jumbo Display

Specification Chart

SR.NO	Parameters	Mains-I	Mains-II	Mains-IV	Temp Ind (Battery)	Temp Ind [K] Type[Mains-III]
1]	Power Supply	230v A/C 50/60 H2	230v A/C 50/60 H2	230v A/C 50/60 H2	1.2V Ni-Cd AA Size Pencil Cell 4 Cell	230V A/C 50/60 H2
2]	Range	0 To 1760 °C	0 To 1760 °C	0 To 1760 °C	0 To 1760 °C	0 TO 1200 °C
3]	Display	1"	2"	4"	0.5"	1"
4]	Ambient	0 TO 60 °C	0 TO 60 °C	0 TO 60 °C	0 TO 60 °C	0 TO 60 °C
5]	Thermocouple Selection	Not Provided	Provided	Provided	Not Provided	Not Provided
6]	Memory	64 NOS	128 Nos	128 Nos	100 Nos	64 Nos
7]	RTC	Provided	Not Provided	Not Provided	Not Provided	Provided
8]	Auto Reset	Provided	Provided	Provided	Provided	Provided
9]	External Hooter	230 VAC	24VDC	24VDC	Not Provided	230VAC
10]	Indication Panel	Not Provided	Provided	Provided	Not Provided	Not Provided
11]	Printer Port	Provided	Provided	Provided	Provided	Provided
12]	Display Port	Provided	Provided	Provided	Not Provided	Not Provided
13]	Calibration	Manual	Digital	Digital	Digital	Manual
14]	Accuracy	Within 3°C	Within 3°C	Within 3°C	Within 3°C	Within 3°C
15]	Cycle-time	4 To 5 Sec	2 To 3 Sec	2 To 3 Sec	4 To 5 Sec	4 To 5 Sec

Thermal Analysis

SPECIFICATIONS :

Power Rating	: 230V AC 50/60 Hz
Range	: % CE=2.0-4.99% % C=2.0-4.99% % SI=0.2 to 2.99%
Accuracy	: For % CE & C = +/-0.05% For %SI = +/-0.1%
Ambient	: 0°C to 60°C
Power	: 75 watts
Memory	: 64 Nos. With Heat No. Time & Date
Printer	: Print with any Dot Matrix printer
Display	: 1" Regular on Instrumental & Additional 4" Jumbo Display Optional
RTC	: Real Time Clock Provided on LCD display
Computer Interface	: RS 232 port provided for interfacing
Operation Time	: 2 to 3 minutes for determination
Stabilizer	: Provided
Hooter	: Provided
Function Lock	: Provided

SPECIFICATIONS :

- 1) Consists of 15 displays for element, Heat No. Display Extra
 - 2) Can be Connected to any model & make of spectrometer.
 - 3) Display has 4 digits & 2" height No. of displays for elements can be increased or decreased as per user's requirement.
 - 4) Alert for out of range reading
 - 5) Alert for arrival of new readings from spectro.
- Specious time can be saved by sending spectrometer results to display on melting Platform.



Gat No. 80, Jyotiba Nagar, Bhalekar Chowk,
Talwade, Pune - 412 114. Maharashtra, India.

Cell : +91 94 22 510787, 96 04 731340,
+91 98 22 917025

Phone : +91 20-65102297

Email : sales@creativetemperaturetips.com

Url : www.creativetemperaturetips.com



Carbon Silicon Analyser With inbuilt Temp. Indicator



Spectro Display



Carbon Cups



Carbon Cups (Mini)