



## **CALIBRATION CERTIFICATE**



PAGE 1 OF 1

**CUSTOMER NAME & ADDRESS** 

ITEM DESCRIPTION Sr. No. /ID No.

M/s S.S.B ENGINEERS (P) LTD.

133, M.I.A. ALWAR - 301030

(RAJASTHAN) - INDIA

IR PYROMETER

00/00761

650 - 1700 °C

KELLER

CERTIFICATE No.

AM24CC06044

CC228624000006044F

**ENVIRONMENTAL** 

TEMPERATURE (25 ± 3) °C

CONDITIONS

ULR No.

HUMIDITY (60 ± 15)% RH

CALIBRATION PROCEDURE

AM-WI-10T

CALIB. PERFORMED AT

LAB

RECEIPT DATE

27/09/2024

**CALIBRATION DATE** 

28/09/2024

SUGG. DUE DATE

27/09/2025

**IISUE DATE** 

28/09/2024

LEAST COUNT LOCATION

RANGE

MAKE /MODEL

1°C

CONDITION ON RECEIPT

**SATISFACTORY** 

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

## MASTER(S) USED FOR CALIBRATION: -

No.	ITEM No.	DESCRIPTION	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM				
<u></u>						-			
1	IRT-001	IR THERMOMETER	01/06/2025	F/C/TH/30052024-C004	FARE LABS PVT. LTD.				

## I. THERMAL CALIBRATION

## **OBSERVATIONS**

Sr. No.	STANDARD ( in °C )	UNIT UNDER CALIBRATION ( in °C )	ERROR ( in °C )	Uncertainty at 95.45% C.L, k=2 ± °C )	(			
				:				
1	655.6	658	2.4	5.2				
2	797.3	801	3.7	5.2				
3	944	951	7	5.2				
4	1098	1108	10	5.3				
5	1175	1187	12	5.4				





REMARKS: -

\*\*\*END OF CERTIFICATE\*\*\*

Calibrated By: - (Mohd. Yaqoob, Dy. TM)

Approved By: (S. Kaushik, QM)

NOTE :

- 1 The calibration result reported in this certificate are related to item(s) calibrated & is valid at the time of and under stated condition of measurement.
- 2 This certificate should not be reproduced, except in full, without our prior permission in writing.
- 3 Calibration done by the laboratory is meant for scientific and industrial purpose only.

ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044

E-Mail: accurate2@gmail.com; Mob. No.: 9818166269, 9811826626

**REVISION DATE:** 

01/05/23

ISSUE/REVISION NO. :

04/04