a PerkinElmer company

CIN: U85195GA1988PTC005717

TULIP DIAGNOSTICS (P) LTD., (INSTRUMENTS DIVSION)

BAMBOLIM, ST-INEZ & VERNA - GOA

Hyderabad Office:

H. No. #5-70, Beside Andhra Bank, Street No. 8, Habsiguda, Hyderabad - 500 007, INDIA. Tel.: (040) 27177885, +917995001872. E-mail: tulipgroup.hyd@gmail.com\o: SOP/ID/013

CC No: CC18/ID/001

CALIBRATION CERTIFICATE

Model: Turbodyne-SC

Calibration Date:

26-07-2021

Sr. No.: P15070195

Calibration Due Date: 25-07-2022

1) SCOPE:CALIBRATION OF Turbodyne SC

ITEM DETAILS: Nomenclature

Turbidimetry & Neplometer Analyzer

Type / Model Turbodyne SC

3) DETAILS OF TEST EQUIPMENTS USED:

1) GLASS THERMOMETER

2) DIGITAL STOP WATCH

MEASUREMENTS AND CHECKS CARRIED OUT UNDER STANDARD LABORATORY CONDITIONS.

AMBIENT TEMPERATURE: 25.0 °C -30.0 °C

RH %:80.0

TEST RANGE AND ACCURACY:

Incubator Temperature: ±1 °C of 37 °C

ORSEDVATION!

MODULE		READINGS					RANGE	ERROR	RESULT
		1 2		3	4	5		OBSERVED	
1	TEMP IN °C	36.7	36.9	37.9	36.8	37.1	<±1°C	<± 0.2 °C	PASS
2	Machine Chronometer in seconds	5	50	120	300	600	<5%	<5%	PASS
3	External Chronometer check count in seconds	4.76	48.9	118.6	297.1	594	<5%	<5%	PASS

6) CONCLUSION & REMARKS:

1) The standards used for calibration were calibrated using reference standards traceable to National Standards. Reference standards traceability details are as given below:

SR. NO.	DESCRIPTION	SL NO.\MODEL	BASIC ACCURACY	TRACEABILITY
1	GLASS THERMOMETER	MT1801/ZEAL	± 0.1 °C	QATECH/GOA/01/21/MT1801
2	DIGITAL STOP WATCH	901194005647/ NIVIA	± 0.07 sec	QATECH/GOA/01/19/901194005647

- 2) Calibration of instruments valid only if it is ensured that handling. Preservation and storage of the instrument is such that accuracy and fitness for use is maintained.
- Calibration of instruments is valid only if it is used specified environmental conditions.
- Calibration of instruments is valid only if adequate safeguard is provided during servicing and maintenance.



APPROVED BY:

a PerkinElmer company

CIN: U85195GA1988PTC005717

Hyderabad Office:

H. No. #5-70, Beside Andhra Bank, Street No. 8. Habsiguda, Hyderabad - 500 007, INDIA. Tel.: (040) 27177885, +917995001872. E-mail: tulipgroup.hyd@gmail.com

TULIP DIAGNOSTICS (P) LTD., (INSTRUMENTS DIVSION)

BAMBOLIM, ST-INEZ & VERNA - GOA

Ref SOP No: SOP/ID/013 CC No: CC18/ID/001

CALIBRATION CERTIFICATE

Model: Turbodyne-SC Incubator

Calibration Date:

26-07-2021

Sr. No.: 734

Calibration Due Date: 25-07-2022

- 1) SCOPE:CALIBRATION OF Turbodyne SC Incubator
- 2) ITEM DETAILS: Nomenclature

Incubator

Type / Model Turbodyne SC Incubator

3) DETAILS OF TEST EQUIPMENTS USED:

1) GLASS THERMOMETER

- MEASUREMENTS AND CHECKS CARRIED OUT UNDER STANDARD LABORATORY CONDITIONS. AMBIENT TEMPERATURE:25.0 °C -30.0 °C RH %:80.0
- TEST RANGE AND ACCURACY:

1) Incubator Temperature: ±1°C of 37°C

ORSEDVATION!

MODULE			READINGS					ERROR	RESULT
		1 2	3	4	5		OBSERVED		
1	TEMP IN °C	36.7	36.6	37.9	36.8	37.1	< ± 1 °C	<±0.3 °C	PASS

6) CONCLUSION & REMARKS:

1) The standards used for calibration were calibrated using reference standards traceable to National Standards. Reference standards traceability details are as given below:

SR. NO.	DESCRIPTION	SL NO.\MODEL	BASIC ACCURACY	TRACEABILITY
1	GLASS THERMOMETER	MT1801/ZEAL	±0.1°C	QATECH/GOA/01/21/MT1801

- 2) Calibration of instruments valid only if it is ensured that handling. Preservation and storage of the instrument is such that accuracy and fitness for use is maintained.
- 3) Calibration of instruments is valid only if it is used specified environmental conditions.
- 4) Calibration of instruments is valid only if adequate safeguard is provided during servicing and maintenance.

CALIBRATED BY: [Dinosh Kungo]

Hyderabac

APPROVED !