

TECHNICAL SERVICES

Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044 Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276302207/ 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER

Page No. :- 1 of 1

SRF No. :- GTS/220804/01

SHREE DIAGNOSTIC CENTRE

Certificate No.

:- GTS/220804/01-006

Shree Hospital, Murbad Road, KALYAN

Date of Received :- 04.08.2022 Date of Calibration :- 04.08.2022

Next Calibration Due On Issue Date

:- 03.02.2023 :- 12.08.2022

:- 21 TO 40 Ambient Temp. (°C) :- 30 TO 75 Relative Humidity (%RH)

Calibration method No. ULR No

:- MECH-WI-07 :- CC295722000008050F

500 RPM

Location of calibration

Name

Type

:- On Site

Condition of Item :- Ok

2. Description of Item 0 to 3500 RPM Range :- Centrifuge

:-**Least Count** ld No :- SDC/CEN/01 :- Remi R 303 Make

:- Lab Location

:- Knob :- ZDLN 29680 Sr No :- Pathology Dept.

3.Details of Equipment used for calibration Calibration ID No. Certified By Certificate No. Name Validity 22.05.2023 Nishitronics Instrumentation GTS/TM/01 NI/2205/059/003 **Digital Tachometer**

* Discipling Machanical

o 🗜 , significant graphic		
Standard Reading	Knob No on UUC	Expanded
		Uncertainty in ± %
	1	4.20
	2	1.20
	3	1.20
	4	1.20
	5	1.20
	:- Standard Reading RPM 855.6 1459 2404 2812	:- Standard Reading RPM 855.6 1 1459 2404 3 2812 4 Knob No on UUC 3 4

Note:

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.

3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6)The Instruments used for calibration are traceable to National/International standards and their Calibrations are valid.

Calibrated By

Round

Calibration Engineer

Rohit L

End of Certificate RF-55/01

Approved By

Swapnil Bhagwat





ECHNICAL SERVICES

Sec. No. 25, Plot No. 49/3, L. L.G. Colony, Pradhikaran, Nigdi, Pung., 411044 Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276302207/ 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER

Page No. SRF NO.

- 1 06 1 :- GTS/220804/01

SHREE DIAGNOSTIC CENTRE

Certificate No.

:- GTS/220804/01-007

Shree Hospital, Murbad Road, KALYAN

Date of Received Date of Calibration

:- 04.08.2022 - 04.08.2022

Next Calibration Due On

:- 03.02.2023

Issue Date Calibration method No. :- 12.08.2022

Ambient Temp. (°C)

:- 21 to 40

Relative Humidity (%RH)

:- 30 to 75

Location of calibration

:- Ok

:- MECH-WI-07

Condition of Item

- On Site

ULR No

:- CC295722000008045F

2. Description of Item

Name

:- Centrifuge

Range

100 to 6500 RPM

id No

:- SDC/CEN/02

Least Count

100 RPM

Calibrat

Make

:- Neuation D06

Location

:- Lab :- QK052008

Type

:- Digital

Sr No Dept.

:- Pathology

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Validi
Digital Tachometer	NI/ <mark>2205/059/003</mark>	Nishitronics Instrumentation	GTS/TM/01	22.05.1

*Mechanical Calibration				
4.Calibration Results Calibration Points	Standard Reading	UUC Reading RPM	Error in RPM	Expand Uncertaint
RPM	RPM 1497	1500	3	1.2
1500	1996	2000	4	1.2
2000	2494	2500	6	1.2
2500	2998	3000	2	1.2
3000 3500	3495	3500	5	1.2

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration. 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abst has been obtained from the Technical Manager of "Global Technical Services, Pune".

6)The Instruments used for calibration are traceable to National/International standards and their Calibrations are valid.

Calibrated By

Calibration Engineer

Approved By

Technical Manager Swapnil Bhagwat









CUSTOMER	-	CALIBRATION	N CERTIFICATE			
Amb. Temp Rh Location of calibratio Characteristic and Condition of items Details of Items	- on :- :-	Sec. No-25, Plot No-49:3 LIG Colony Pradhikaran Nigdi Pune-411044	Page No. ULR No. Discipline Certificate No Date of issue Date of receipt Date of calibration Call Reg. No. Next Due Date Parameter Calibration method		1 of 1 ULR-CC229 Mechanical (NI/2205/059/ 24/05/2022 23/05/2022 NI/2205/059/ 22/05/2023 RPM NI / CP / M /	003
Name Location Make D No. Sr No.	;- ;- ;- ;- ;-	Digital Tachometer Metrix GTS/TM/01 N785275	Model Range L.C. Accuracy	;- ;- ;- ;-	LM-4005	rpm(non-contat)
etails of Equipmen	t us	ed for Calibration				
ame alibrated by	:- :- ;-	DIG.TACHOMETER INSTOTECH 2021/0200				
alidity :	-	01/06/2022				
			VATION			
NON-Contact Type					, ,	
Cal. Point	- 1	Std. Reading	UUC Reading		Error	Expanded

rpm

100.6

5002

10109

20538

42342

90318

90326 90000 The reported measurement uncertainty is estimated at a level of confidence of approximately 95 %

Remarks :-

rpm

100

5000

10000

20000

40000

Result are related only to the item calibrated .

- This certificate refers only to the particular items submitted for calibration
- This certificate shall not be reproduced except in full without our prior permission in writing. (3)
- The calibration results reported in this particular certificate are valid at the time of an under stated condition of measurement.

rpm

100.1

5001

10115

20548

42350

- Standard used for calibration were traceable to National / International standard.
- Readings given above are as on received condition of an instrument.

Calibrated by

Authorized Signatory

Uncertainty

+ 3.0 rpm,

 \pm 5.0 rpm.

+ 10.0 rpm,

± 15.0 rpm,

± 20.0 rpm,

+ 25.0 rpm,

rpm

0.500

1.000

-6.000

-10.000

-8.000

-8.000

(V.B.Hingmire)/(S.B.Hingmire)

(Technical Manager)

B:Desai) Effective Form Date:20/11/2019 (Téchnical Assistant) Form Rev. No.: 0 Issue Date :20/11/2019 Form No.: NI/F/7.8/ET/01

Issue No: 03

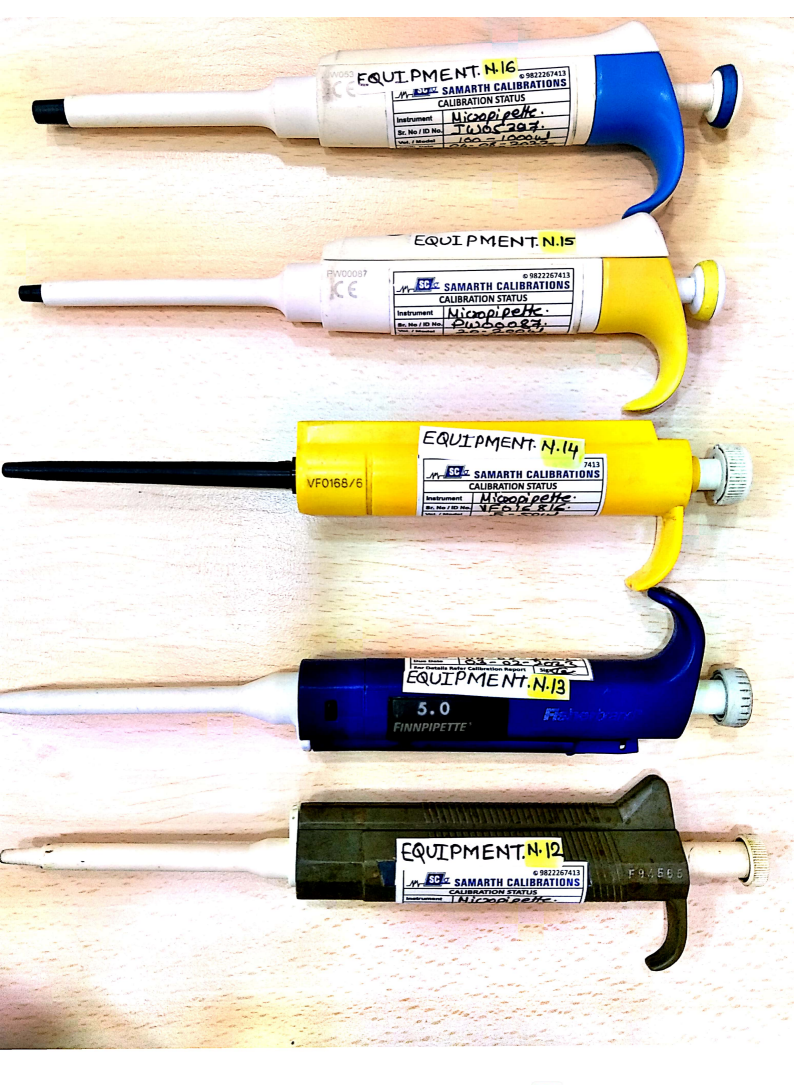




EQUIPMENT.N.S







GLOBAL TECHNICAL SERVICES(CC-2957)	03-05-5053	04-08-2022	2020	SDC/PIP/05	79520WL	FINNPIPETTE	EQUP-16	EINNPIPETTE (100 - 1000 ul)	I EL
GLOBAL TECHNICAL SERVICES(CC-2957)	63-02-2023	04-08-2022	5020	SDC/PIP/04	78000 Wq	FINNPIPETTE	EQUP-15	EINNbIbelle(50-500 m)	ZT
	6202-20-50	04-08-2022	2020	SDC/PIP/03	ΛΕ 0168/6	FINNPIPETTE	EQUP-14	LINNAIDELLE(2-20 m)	ΙΙ
GLOBAL TECHNICAL SERVICES(CC-2957)	2202 20 20				511.45115	FINNPIPETTE	EQUP-13	()	10
GLOBAL TECHNICAL SERVICES(CC-2957)	03-07-7073	2202-80-40	2020	SDC/PIP/01	6 11 25 H9	STISGIBINIS		EINNbibelle (3 m)	
GLOBAL TECHNICAL SERVICES(CC-2957)	62-02-20-50	7202-80-40	2020	SDC/PIP/02	E 94265	FINNPIPETTE	EQUP-12	EINNbibelle (10 m)	
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	02-07-7055	2020	SDC/DBINC/01	9/TT0 OI	NA92	EQUP-11	рку ватн	8
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	ZZ0Z-Z0-S0	2020	SDC/THR/03		MULTI THERMOMETER	EQUP-10	DIGITAL THERMOMETER-3	L
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	ZZ0Z-Z0-S0	2020	SDC/THR/02		моглі тневмометев	EQUP-09	DIGITAL THERMOMETER-2	9
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	2202-20-50	2020	го/хнт/од		мості тневмометев	EQUP-08	DIGITAL THERMOMETER-1	S
	6707.70.60	ZZ0Z-Z0-S0	0707-11-40	SDC/HYGRO/01	TECH/MTHI-001	ТНЕВМОНУGROMETER HTC 1	EQUP-07	ТНЕКМОНУСКОМЕТЕК	Þ
BK LECHNOFOGIES (CC-5497)	04-05-5053	05 02 3033	0000 11 10		T402LPZU/2020	(TO 07) NO 12012 1711	EQUP-06	REFRIGERATOR	٤
SLOBAL TECHNICAL SERVICES(CC-2957)		30-08-5055	2020 2021	2DC\EBZ\03	ег- Око25008	NETRIGERATOR (LG-01)	EQUP-05	CENTRIFUGE -2	7
SLOBAL TECHNICAL SERVICES(CC-2957)	03-02-2023	04-08-2022	1202	20/1435/503	000020			CENTIBIELICE 3	
LOBAL TECHNICAL SERVICES(CC-2957)	03-07-70-50	04-08-2022	2022	SDC/CEN/07	ZDFNZ9680	REMI R 303	EQUP-04	CENTRIFUGE -1	τ
	calibration	Date of calibration	Recevied date	ON.GI 8AJ	SREIAL NO	Make and Model No.	aın	9meN Jn9mqinp3	oN.2
eme of calibration agency	M fo steb sud	1 30 0400	1 steb believed	LIST -2022 -2023					
			N	ис сеитве ,кагуа	SHREE DIAGNOS				







TECHNICAL SERVICES



Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276302207/ 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER

Page No.

:- 1 of 1

SHREE DIAGNOSTIC CENTRE

SRF No

:- GTS/220830/01

Certificate No.

:- GTS/220830/01-001

Shree Hospital, Murbad Road, KALYAN

Date of Received Date of Calibration

Calibration method No.

:- 30.08.2022

Next Calibration Due On Issue Date

:- 30.08.2022 :- 29.02.2023 :- 09.09.2022

Ambient Temp. (°C) :- 21 to 40 Relative Humidity (%RH)

:- 30 to 75

:- TH-WI-02

Location of calibration Condition of Item

:- On Site :- Ok

ULR No

:- CC295722000009272F

2. Description of Item

Name

:- TIWS (Refrigerator)

Range

:- 0 to -20/2 to 8 °C

ld No Make :- SDC/FRZ/01

Least Count Location

:- Lab

Type

:- LG :- Analog

Dept.

:- Pathology

3.Details of Equipment used for calibration

Certificate No.	Certified By	ID No.	Calibration Validity
NI/2205/059/002	Nishitronics Instrumentation	GTS/PTH/01	22.05.2023

Thermal Cambration				
4.Calibration Results	÷			
Calibration Points °C	Corrected Standard Reading °C	UUC Reading °C	Error in °C	Expanded Uncertainty in ± °C
-20	-20.18	-20	0.18	0.50
2	1.75	2	0.25	0:50
5	4.86	5	0.14	0.50
8	7.92	8	0.08	0.50

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.

3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6) Type of immersion : Partial 7)The Instruments used for calibration are traceable to National/International standards and their Calibrations are valid.

Calibrated By

Approved By

RF-55/01

End of Certificate

Calibration Engineer

Technical Manager Swapnil Bhagwat

Email: globaltechnical007@gmail.com





Calibration Services in Industrial Process Co.

		CALIBRAT	ION CERTIFICATE			
CUSTOMER	1-	Global Technical Services	Page No.]-	1 of 1	
		Sec No. 25, Plot No. 49/3,	ULR No.	-	ULR-C	C22942200002372F
		L.I.G. Colony, Pradhhikarar	n Discipline	:-	Therma	al Calibration
		Nigdi, Pune - 411044.	Certificate No.	;-	NI/2205	5/059/002
			Date of issue	3-	24/05/2	022
			Date of receipt	:-	23/05/2	022
		25 ± 2 °C	Date of calibration		23/05/2	022
Rh.	1-	10 10 10 10111	Cal. Req. No.		NI/2205	5/059/002
Location of calibrati			Next Due Date	:-	22/05/2	023
Characteristic and	-	OK	Parameter	j-	Temper	rature
Condition of items			Calibration metho	od no. :-	NI/CP	/T/01
Details of Items						
Name	į-	Precision Thermometer	Range	j-	-100 to	400 ° C
Make	:-	CENTER	L.C.	j-	0.01 0	
Model	:-	375	Туре	1-		
ID. No.	:-	GTS/PTH-01	Accuracy	- :-	Not Spe	cified
Part No.	;-	140811114				
Details of Equipme	ent use	ed for Calibration				
Name	:-	SSPRT WITH INDICATOR				
Calibrated by	:-	Godrej & Boyce Mfg.Co. Ltd.				
Certificate No.	:-	M-200608-3-1				
Validity	-	07/06/2022				
		OBS	SERVATION			
Cal. Point		Std. Reading	UUC Reading	Erro	rln	Expanded
°C		"C	°C	0 (0	Uncertainty
-38		-37.921	-37.98	-0.0	59	+006°C
0		0.050	-0.22	-0.2	70	± 0.06 ° C
100		99.944	99.51	-0.4	34	+ 0.08 ° C
200		200.089	199.45	-0.6		+ 0.08 ° C
400		400.257	399.41	-0.8	47	+ 0.12 ° C
					Control of the Contro	

The reported measurement uncertainty is estimated at a level of confidence of approximately 95% with a coverage factor k = 2.

Remarks :-

- 1) Result are related only to the item calibrated
- 2) This certificate refers only to the particular items submitted for calibration
- 3) This certificate shall not be reproduced except in full without our prior permission in writing.
- 4) The calibration results reported in this particular certificate are valid at the time of an under stated condition of measurement.
- 5) Standard used for calibration were traceable to National / International standard.
- 6) Readings given above are as on received condition of an instrument.

Calibrated by

(P.B.Desai) (Tech. Asst.)

Form No.: NI/F/7.8/T/01 Issue No: 03 Form Rev. No. : 0

V.B.Hingmire.) / (S.B.Hingmire)

Authorized Signatory

(Technical Manager) Effective Form Date:20/11/2019

Issue Date:20/11/2019



TECHNICAL SERVICES

Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044 Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276302207/ 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER

Page No. :- 1 of 1

SRF No. :- GTS/220804/01

SHREE DIAGNOSTIC CENTRE

Certificate No.

:- GTS/220804/01-006

Shree Hospital, Murbad Road, KALYAN

Date of Received :- 04.08.2022 Date of Calibration :- 04.08.2022

Next Calibration Due On Issue Date

:- 03.02.2023 :- 12.08.2022

:- 21 TO 40 Ambient Temp. (°C) :- 30 TO 75 Relative Humidity (%RH)

Calibration method No. ULR No

:- MECH-WI-07 :- CC295722000008050F

500 RPM

Location of calibration

Name

Type

:- On Site

Condition of Item :- Ok

2. Description of Item 0 to 3500 RPM Range :- Centrifuge

:-**Least Count** ld No :- SDC/CEN/01 :- Remi R 303 Make

:- Lab Location

:- Knob :- ZDLN 29680 Sr No :- Pathology Dept.

3.Details of Equipment used for calibration Calibration ID No. Certified By Certificate No. Name Validity 22.05.2023 Nishitronics Instrumentation GTS/TM/01 NI/2205/059/003 **Digital Tachometer**

* Discipling Machanical

o 🗜 , significant graphic		
Standard Reading	Knob No on UUC	Expanded
		Uncertainty in ± %
	1	4.20
	2	1.20
	3	1.20
	4	1.20
	5	1.20
	:- Standard Reading RPM 855.6 1459 2404 2812	:- Standard Reading RPM 855.6 1 1459 2404 3 2812 4 Knob No on UUC 3 4

Note:

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.

3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6)The Instruments used for calibration are traceable to National/International standards and their Calibrations are valid.

Calibrated By

Round

Calibration Engineer

Rohit L

End of Certificate RF-55/01

Approved By

Swapnil Bhagwat





ECHNICAL SERVICES

Sec. No. 25, Plot No. 49/3, L. L.G. Colony, Pradhikaran, Nigdi, Pung., 411044 Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276302207/ 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER

Page No. SRF NO.

- 1 06 1 :- GTS/220804/01

SHREE DIAGNOSTIC CENTRE

Certificate No.

:- GTS/220804/01-007

Shree Hospital, Murbad Road, KALYAN

Date of Received Date of Calibration

:- 04.08.2022 - 04.08.2022

Next Calibration Due On

:- 03.02.2023

Issue Date Calibration method No. :- 12.08.2022

Ambient Temp. (°C)

:- 21 to 40

Relative Humidity (%RH)

:- 30 to 75

Location of calibration

:- Ok

:- MECH-WI-07

Condition of Item

- On Site

ULR No

:- CC295722000008045F

2. Description of Item

Name

:- Centrifuge

Range

100 to 6500 RPM

id No

:- SDC/CEN/02

Least Count

100 RPM

Calibrat

Make

:- Neuation D06

Location

:- Lab :- QK052008

Type

:- Digital

Sr No Dept.

:- Pathology

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Validi
Digital Tachometer	NI/ <mark>2205/059/003</mark>	Nishitronics Instrumentation	GTS/TM/01	22.05.1

*Mechanical Calibration				
4.Calibration Results Calibration Points	Standard Reading	UUC Reading RPM	Error in RPM	Expand Uncertaint
RPM	RPM 1497	1500	3	1.2
1500	1996	2000	4	1.2
2000	2494	2500	6	1.2
2500	2998	3000	2	1.2
3000 3500	3495	3500	5	1.2

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration. 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abst has been obtained from the Technical Manager of "Global Technical Services, Pune".

6)The Instruments used for calibration are traceable to National/International standards and their Calibrations are valid.

Calibrated By

Calibration Engineer

Approved By

Technical Manager Swapnil Bhagwat









CUSTOMER	-	CALIBRATION	N CERTIFICATE			
Amb. Temp Rh Location of calibratio Characteristic and Condition of items Details of Items	- on :- :-	Sec. No-25, Plot No-49:3 LIG Colony Pradhikaran Nigdi Pune-411044	Page No. ULR No. Discipline Certificate No Date of issue Date of receipt Date of calibration Call Reg. No. Next Due Date Parameter Calibration method		1 of 1 ULR-CC229 Mechanical (NI/2205/059/ 24/05/2022 23/05/2022 NI/2205/059/ 22/05/2023 RPM NI / CP / M /	003
Name Location Make D No. Sr No.	;- ;- ;- ;- ;-	Digital Tachometer Metrix GTS/TM/01 N785275	Model Range L.C. Accuracy	;- ;- ;- ;-	LM-4005	rpm(non-contat)
etails of Equipmen	t us	ed for Calibration				
ame alibrated by	:- :- ;-	DIG.TACHOMETER INSTOTECH 2021/0200				
alidity :	-	01/06/2022				
			VATION			
NON-Contact Type					, ,	
Cal. Point	- 1	Std. Reading	UUC Reading		Error	Expanded

rpm

100.6

5002

10109

20538

42342

90318

90326 90000 The reported measurement uncertainty is estimated at a level of confidence of approximately 95 %

Remarks :-

rpm

100

5000

10000

20000

40000

Result are related only to the item calibrated .

- This certificate refers only to the particular items submitted for calibration
- This certificate shall not be reproduced except in full without our prior permission in writing. (3)
- The calibration results reported in this particular certificate are valid at the time of an under stated condition of measurement.

rpm

100.1

5001

10115

20548

42350

- Standard used for calibration were traceable to National / International standard.
- Readings given above are as on received condition of an instrument.

Calibrated by

Authorized Signatory

Uncertainty

+ 3.0 rpm,

 \pm 5.0 rpm.

+ 10.0 rpm,

± 15.0 rpm,

± 20.0 rpm,

+ 25.0 rpm,

rpm

0.500

1.000

-6.000

-10.000

-8.000

-8.000

(V.B.Hingmire)/(S.B.Hingmire)

(Technical Manager)

B:Desai) Effective Form Date:20/11/2019 (Téchnical Assistant) Form Rev. No.: 0 Issue Date :20/11/2019 Form No.: NI/F/7.8/ET/01

Issue No: 03



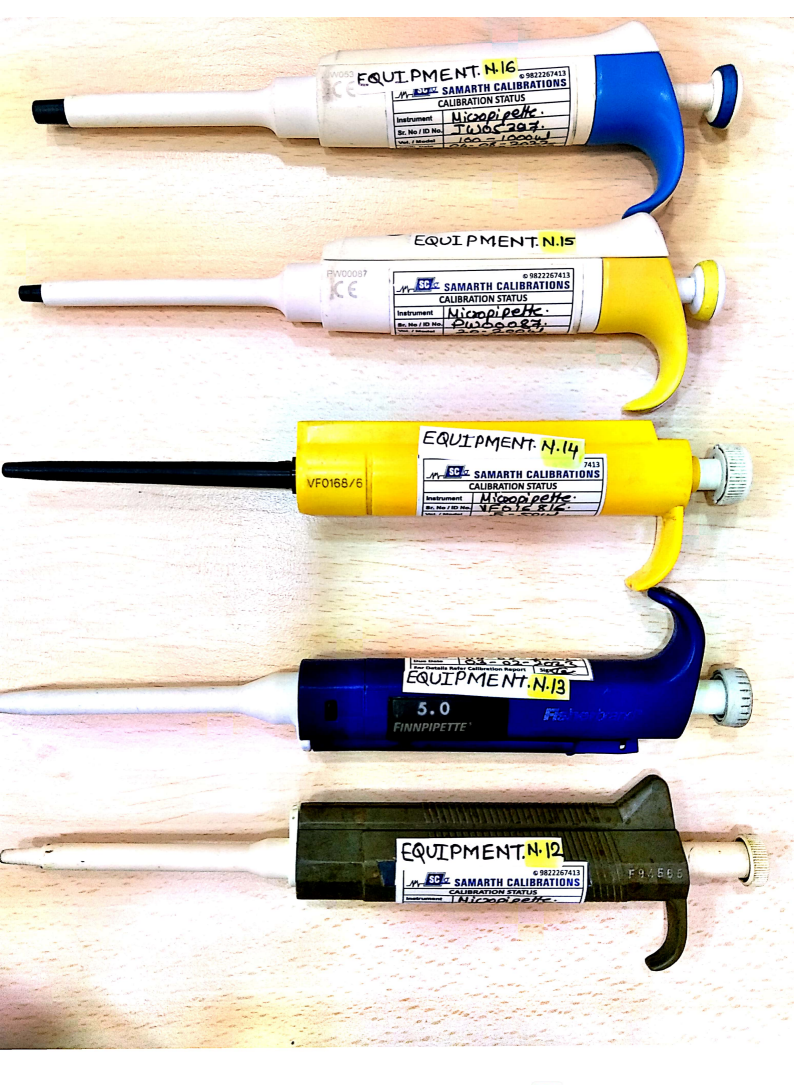


EQUIPMENT.N.S









GLOBAL TECHNICAL SERVICES(CC-2957)	03-05-5053	04-08-2022	2020	SDC/PIP/05	79520WL	FINNPIPETTE	EQUP-16	EINNPIPETTE (100 - 1000 ul)	I EL
GLOBAL TECHNICAL SERVICES(CC-2957)	63-02-2023	04-08-2022	5020	SDC/PIP/04	78000 Wq	FINNPIPETTE	EQUP-15	EINNbIbelle(50-500 m)	ZT
	6202-20-50	04-08-2022	2020	SDC/PIP/03	ΛΕ 0768\6	FINNPIPETTE	EQUP-14	LINNAIDELLE(2-20 m)	ΙΙ
GLOBAL TECHNICAL SERVICES(CC-2957)	2202 20 20				511.45115	FINNPIPETTE	EQUP-13	()	10
GLOBAL TECHNICAL SERVICES(CC-2957)	03-07-7073	2202-80-40	2020	SDC/PIP/01	6 11 25 H9	STISGIBINING		EINNbibelle (3 m)	
GLOBAL TECHNICAL SERVICES(CC-2957)	62-02-20-50	7202-80-40	2020	SDC/PIP/02	E 94265	FINNPIPETTE	EQUP-12	EINNbibelle (10 m)	
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	02-07-7055	2020	SDC/DBINC/01	9/TT0 OI	NA92	EQUP-11	рку ватн	8
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	ZZ0Z-Z0-S0	2020	SDC/THR/03		MULTI THERMOMETER	EQUP-10	DIGITAL THERMOMETER-3	L
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	ZZ0Z-Z0-S0	2020	SDC/THR/02		могті тневмометев	EQUP-09	DIGITAL THERMOMETER-2	9
GLOBAL TECHNICAL SERVICES(CC-2957)	04-05-2023	2202-20-50	2020	го/хнт/од		мисті тневмометев	EQUP-08	DIGITAL THERMOMETER-1	S
	6707.70.60	ZZ0Z-Z0-S0	0707-11-40	SDC/HYGRO/01	TECH/MTHI-001	ТНЕВМОНУGROMETER HTC 1	EQUP-07	ТНЕКМОНУСКОМЕТЕК	Þ
BK LECHNOFOGIES (CC-5497)	04-05-5053	05 02 3033	0000 11 10		T402LPZU/2020	(TO 07) NO DAIZON IZV	EQUP-06	REFRIGERATOR	٤
SLOBAL TECHNICAL SERVICES(CC-2957)		30-08-5055	2020 2021	2DC\EBZ\03	ег- Око25008	NETRIGERATOR (LG-01)	EQUP-05	CENTRIFUGE -2	7
SLOBAL TECHNICAL SERVICES(CC-2957)	03-02-2023	04-08-2022	1202	20/1435/503	000020			CENTIBIELICE 3	
LOBAL TECHNICAL SERVICES(CC-2957)	03-07-70-50	04-08-2022	2022	SDC/CEN/07	ZDFNZ9680	KEMI K 303	EQUP-04	CENTRIFUGE -1	τ
1	calibration	Date of calibration	Recevied date	ON.GI 8AJ	SREIAL NO	Make and Model No.	aın	Squipment Name	oN.2
eme of calibration agency	M fo steb sud	1 30 0400	1 steb believed	LIST -2022 -2023					
			N	ис сеитве ,кагуа	SHREE DIAGNOS				



