



GLOBAL 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



CC-2957

CALIBRATION CERTIFICATE

1.CUSTOMER :-
SHREE DIAGNOSTIC CENTRE
 Shree Hospital, Murbad Road, KALYAN

Ambient Temp. (°C) :- 21 TO 40
 Relative Humidity (%RH) :- 30 TO 75
 Location of calibration :- On Site
 Condition of Item :- Ok

Page No. :- 1 of 1
 SRF No. :- GTS/220804/01
 Certificate No. :- GTS/220804/01- 006
 Date of Received :- 04.08.2022
 Date of Calibration :- 04.08.2022
 Next Calibration Due On :- 03.02.2023
 Issue Date :- 12.08.2022
 Calibration method No. :- MECH-WI-07
 ULR No :- CC295722000008050F

2. Description of Item

Name :- Centrifuge
 Id No :- SDC/CEN/01
 Make :- Remi R 303
 Type :- Knob

Range :- 0 to 3500 RPM
 Least Count :- 500 RPM
 Location :- Lab

Sr No :- ZDLN 29680
 Dept. :- Pathology

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibration Validity
Digital Tachometer	NI/2205/059/003	Nishitronics Instrumentation	GTS/TM/01	22.05.2023

* Discipline-Mechanical

4.Calibration Results :-

Sr No	Standard Reading RPM	Knob No on UUC	Expanded Uncertainty in ± %
1	855.6	1	4.20
2	1459	2	1.20
3	2404	3	1.20
4	2812	4	1.20
5	3432	5	1.20

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

Rohit

Calibration Engineer

Rohit L



Approved By

Swapnil

Technical Manager

Swapnil Bhagwat

RF-55/01

End of Certificate



CALIBRATION CERTIFICATE

1. CUSTOMER :-

SHREE DIAGNOSTIC CENTRE
Shree Hospital, Murbad Road, KALYAN

Ambient Temp. (°C) :- 21 to 40
Relative Humidity (%RH) :- 30 to 75
Location of calibration :- On Site
Condition of Item :- Ok

Page No. :- 1 of 1
SRF NO. :- GTS/220804/01
Certificate No. :- GTS/220804/01-007
Date of Received :- 04.08.2022
Date of Calibration :- 04.08.2022
Next Calibration Due On :- 03.02.2023
Issue Date :- 12.08.2022
Calibration method No. :- MECH-WI-07
ULR No :- CC295722000008045F

2. Description of Item

Name :- Centrifuge Range :- 100 to 6500 RPM
Id No :- SDC/CEN/02 Least Count :- 100 RPM
Make :- Neuation D06 Location :- Lab
Type :- Digital Sr No :- QK052008
Dept. :- Pathology

3. Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibrat Valid
Digital Tachometer	NI/2205/059/003	Nishitronics Instrumentation	GTS/TM/01	22.05.20

*Mechanical Calibration

4. Calibration Results :-

Calibration Points RPM	Standard Reading RPM	UUC Reading RPM	Error in RPM	Expand Uncertainty
1500	1497	1500	3	1.2%
2000	1996	2000	4	1.2%
2500	2494	2500	6	1.2%
3000	2998	3000	2	1.2%
3500	3495	3500	5	1.2%

Note:

- 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 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

Rohit

Calibration Engineer

Rohit Leonard



Approved By

Swapnil

Technical Manager

Swapnil Bhagwat



CC-2294

Nishitronics

CALIBRATION CERTIFICATE

CUSTOMER :- Global Technical Services
 Sec. No-25, Plot No-49.3
 LIG Colony Pradhikaran Nigdi
 Pune-411044

Page No. :- 1 of 1
ULR No. :- ULR-CC2294220000023734
Discipline :- Mechanical Calibration
Certificate No :- NI/2205/059/003
Date of issue :- 24/05/2022
Date of receipt :- 23/05/2022
Date of calibration :- 23/05/2022
Cal. Req. No :- NI/2205/059/003
Next Due Date :- 22/05/2023
Parameter :- RPM
Calibration method no :- NI / CP / M / 05

Amb. Temp :- 25 ± 2 °C
Rh :- 45 to 75%
Location of calibration :- LAB
Characteristic and :- OK
Condition of items

Details of Items

Name :- Digital Tachometer
Location :- --
Make :- Metrix
ID No. :- GTS/TM.01
Sr No. :- N785275

Model :- TM-1005
Range :- 2.5 To 99999 rpm (non-contact)
L.C. :- 0.1 rpm & 1 rpm
Accuracy :- Not specified

Details of Equipment used for Calibration

Name :- DIGI TACHOMETER
Calibrated by :- INSTOTECH
Certificate No. :- 2021/0200
Validity :- 01/06/2022

OBSERVATION

NON-Contact Type

Cal. Point rpm	Std. Reading rpm	UUC Reading rpm	Error rpm	Expanded Uncertainty
100	100.1	100.6	0.500	± 3.0 rpm.
5000	5001	5002	1.000	± 5.0 rpm.
10000	10115	10109	-6.000	± 10.0 rpm.
20000	20548	20538	-10.000	± 15.0 rpm.
40000	42350	42342	-8.000	± 20.0 rpm.
90000	90326	90318	-8.000	± 25.0 rpm.

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

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

(R.B.Desai)
 (Technical Assistant)

Authorized Signatory

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

Form No. : NI/F/7.8/ET/01

Form Rev. No. : 0

Effective Form Date: 20/11/2019

Issue Date : 20/11/2019

Issue No : 03

NEUATION

iFUGE D06

CALIBRATION STATUS	
Instrument	Centrifuge.
Sr. No / ID No.	OK052008
Vol. / Model	Neuation D06
Callb. Date	04-08-2022
Due Date	03-02-2023
For Details Refer Calibration Report Sign	

STOP
LID



START

RPM
RCF

TIME



RPM
(x10)

650

Min

RCF(g)
(x10)

EQUIPMENT-N.S

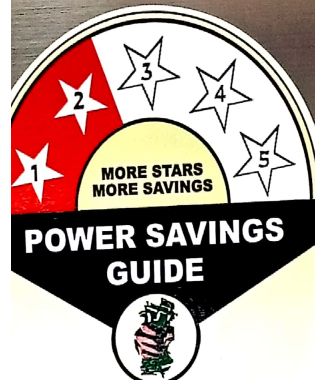
EQUIPMENT.N.G

CALIBRATION STATUS

Instrument	Refrigerator
Sr. No / ID No.	SDC/FR2/01
Vol. / Model	L4
Callb. Date	30/08/2022
Due Date	29/02/2023
For Details Refer Calibration Report Sign	

INVERTER
LINEAR
COMPRESSOR

10
YEAR
WARRANTY



ELECTRICITY CONSUMPTION	
253*	
UNITS PER YEAR	
Label Period : 1st Jan 2020 - 31st Dec 2021	

Appliance	: Refrigerator
Brand	: LG
Model/Year	: GL-T402LPZU/2020
Type	: Frost Free
Gross Volume	: 360 Liters
Storage Volume	: 327 Liters



*Under test conditions, when tested in accordance with relevant standards. Actual electricity consumption will depend on how the appliance being used.



AUTO
SMART CONNECT™
Connects to Home Inverter
Automatically



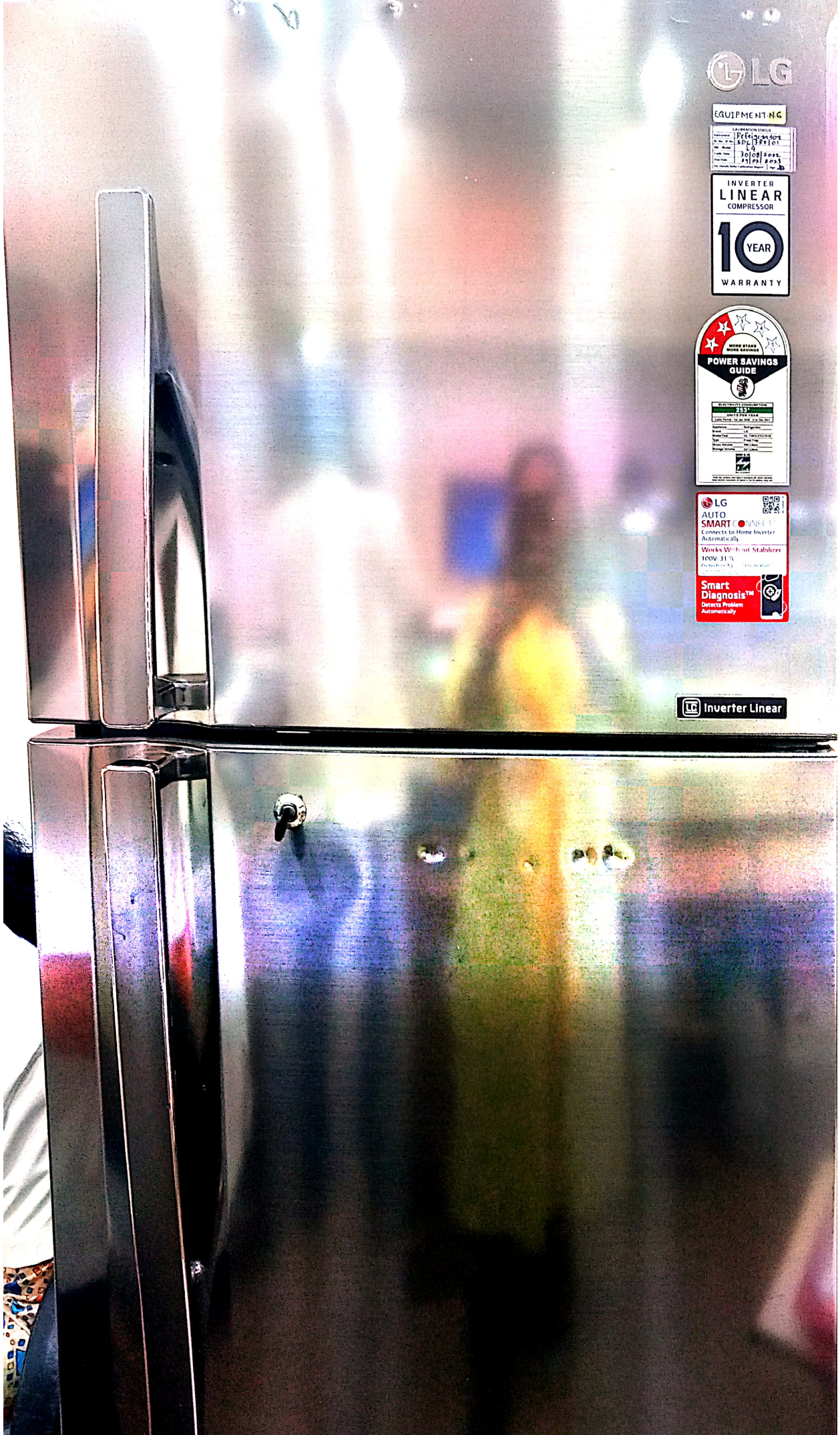
ME2614642310

Works Without Stabilizer
100V-310V*
Protection Against Fluctuation

*Under test conditions conducted at LG's in-house laboratory, actual environment may vary.

Smart
Diagnosis™
Detects Problem
Automatically





EQUIPMENT-NG

PERFORMANCE
Model No. LR-FC2000S
Capacity (L) 200
Power (W) 200
Voltage (V) 220
Frequency (Hz) 50

INVERTER
LINEAR
COMPRESSOR

10
YEAR
WARRANTY

POWER SAVINGS GUIDE

Model No.	Capacity (L)	Power (W)	Energy Consumption (kWh/24h)
LR-FC2000S	200	200	0.5

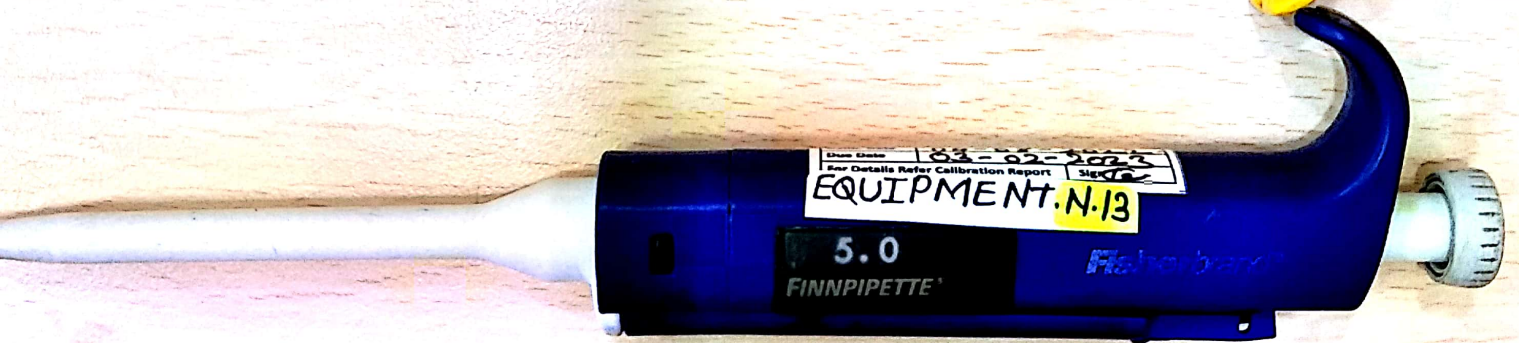
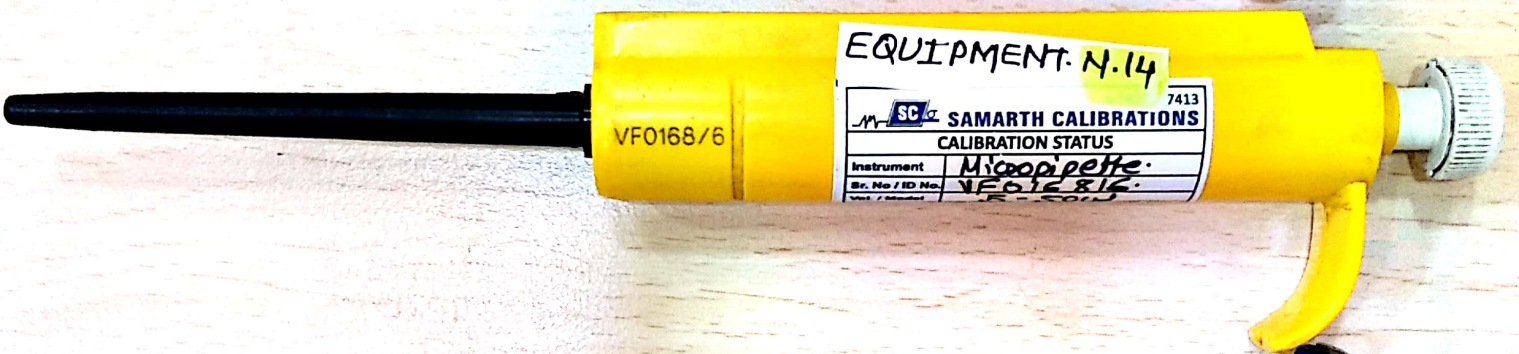
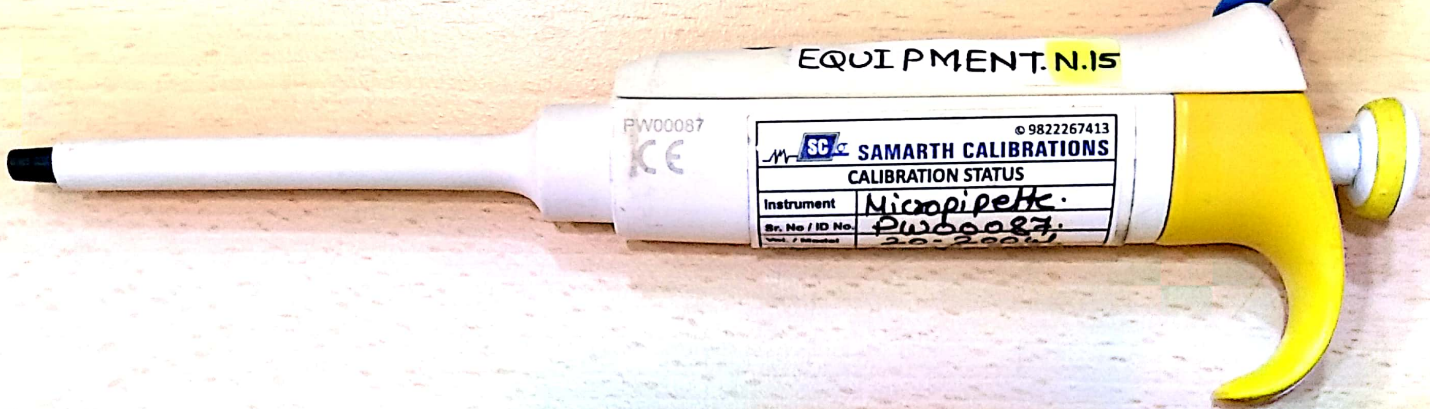
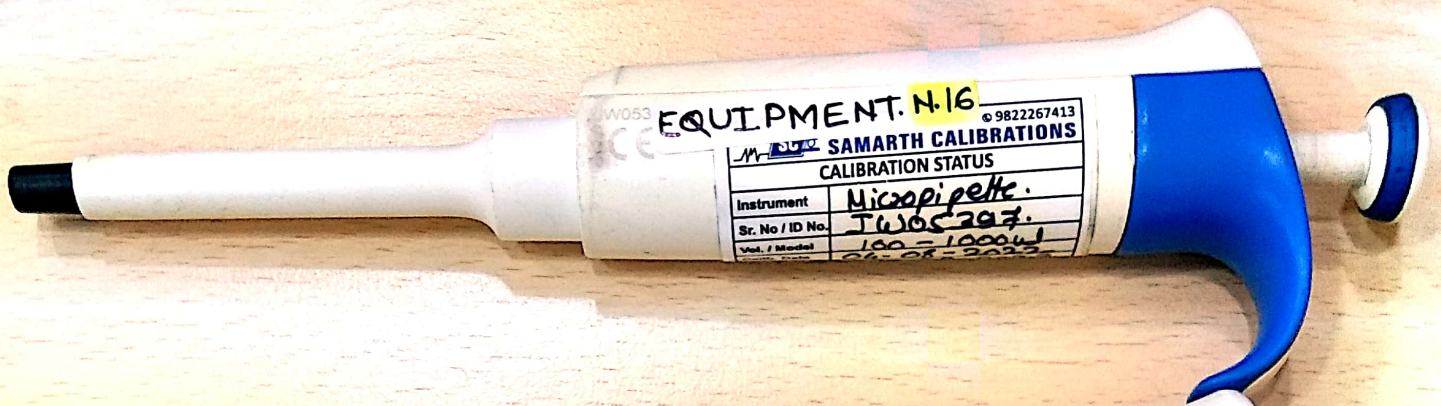
LG
AUTO
SMART
CONNECT
Connects to Home Inverter
Automatically

Works Without Stabilizers
100V-311V
Protects from P.S. (Power Surge)

Smart
Diagnosis™
Detects Problem
Automatically

Inverter Linear







QUALITY MANAGER

[Handwritten Signature]

SHREE DIAGNOSTIC CENTRE, KALYAN									
EQUIPMENT LIST -2022 -2023									
S.No	Equipment Name	UID	Make and Model No.	SREIAL NO	LAB ID,NO	Received date	Date of calibration	Due date of calibration	Name of calibration agency
1	CENTRIFUGE -1	EQU-P-04	REMI R 303	ZDLN29680	SDC/CEN/01	2022	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
2	CENTRIFUGE -2	EQU-P-05	NEUATION D06	QK052008	SDC/CEN/02	2021	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
3	REFRIGERATOR	EQU-P-06	REFRIGERATOR (LG-01)	GL- T402LPZU/2020	SDC/FRZ/01	2020	30-08-2022	29-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
4	THERMOHYGROMETER	EQU-P-07	THERMOHYGROMETER HTC 1	TECH/MTHI-001	SDC/HVGR0/01	04-11-2020	05-02-2022	04-02-2023	RK TECHNOLOGIES (CC-2497)
5	DIGITAL THERMOMETER-1	EQU-P-08	MULTI THERMOMETER		SDC/THR/01	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
6	DIGITAL THERMOMETER-2	EQU-P-09	MULTI THERMOMETER		SDC/THR/02	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
7	DIGITAL THERMOMETER-3	EQU-P-10	MULTI THERMOMETER		SDC/THR/03	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
8	DRY BATH	EQU-P-11	SPAN	IC 01176	SDC/DBINC/01	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
9	FINNPIPE (10 ul)	EQU-P-12	FINNPIPE	F 94565	SDC/PIP/02	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
10	FINNPIPE (5 ul)	EQU-P-13	FINNPIPE	GH 57449	SDC/PIP/01	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
11	FINNPIPE (5 -50 ul)	EQU-P-14	FINNPIPE	VF 0168/6	SDC/PIP/03	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
12	FINNPIPE (20 -200 ul)	EQU-P-15	FINNPIPE	PW 00087	SDC/PIP/04	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
13	FINNPIPE (100 - 1000 ul)	EQU-P-16	FINNPIPE	JW05397	SDC/PIP/05	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)





CALIBRATION CERTIFICATE

1.CUSTOMER :-	Page No.	:- 1 of 1
SHREE DIAGNOSTIC CENTRE Shree Hospital, Murbad Road, KALYAN	SRF No	:- GTS/220830/01
	Certificate No.	:- GTS/220830/01-001
Ambient Temp. (°C) :- 21 to 40 Relative Humidity (%RH) :- 30 to 75 Location of calibration :- On Site Condition of Item :- Ok	Date of Received	:- 30.08.2022
	Date of Calibration	:- 30.08.2022
	Next Calibration Due On	:- 29.02.2023
	Issue Date	:- 09.09.2022
	Calibration method No.	:- TH-WI-02
	ULR No	:- CC295722000009272F

2. Description of Item

Name	:- TIWS (Refrigerator)	Range	:- 0 to -20/2 to 8 °C
Id No	:- SDC/FRZ/01	Least Count	:- 1 °C
Make	:- LG	Location	:- Lab
Type	:- Analog	Dept.	:- Pathology

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibration Validity
Precision Thermometer With Sensor	NI/2205/059/002	Nishitronics Instrumentation	GTS/PTH/01	22.05.2023

*Thermal Calibration

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

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

Calibrated By

Rohit
Calibration Engineer
Rohit.L



Approved By

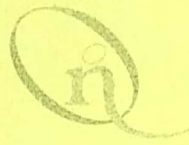
SAB
Technical Manager
Swapnil Bhagwat

RF-55/01

End of Certificate



CC-2294

Nishitronics
Instrumentation

► Service Engineers
► Calibration Services in Industrial Process Control
We work for Customers Satisfaction

CALIBRATION CERTIFICATE				
CUSTOMER :- Global Technical Services		Page No. :-	1 of 1	
Sec No. 25, Plot No. 49/3,		ULR No. :-	ULR-CC22942200002372F	
L.I.G. Colony, Pradhikaran		Discipline :-	Thermal Calibration	
Nigdi, Pune - 411044.		Certificate No. :-	NI/2205/059/002	
Amb. Temp :- 25 ± 2 °C		Date of issue :-	24/05/2022	
Rh. :- 45 to 75 %RH		Date of receipt :-	23/05/2022	
Location of calibration :- LAB		Date of calibration :-	23/05/2022	
Characteristic and :- OK		Cal. Req. No. :-	NI/2205/059/002	
Condition of items		Next Due Date :-	22/05/2023	
		Parameter :-	Temperature	
		Calibration method no. :-	NI / CP / T / 01	
Details of Items				
Name :-	Precision Thermometer	Range :-	-100 to 400 °C	
Make :-	CENTER	L.C. :-	0.01 °C	
Model :-	375	Type :-	--	
ID. No. :-	GTS/PTH-01	Accuracy :-	Not Specified	
Part No. :-	140811114			
Details of Equipment used for Calibration				
Name :-	SSPRT WITH INDICATOR			
Calibrated by :-	Godrej & Boyce Mfg.Co. Ltd.			
Certificate No. :-	M-200608-3-1			
Validity :-	07/06/2022			
OBSERVATION				
Cal. Point °C	Std. Reading °C	UUC Reading °C	Error In °C	Expanded Uncertainty
-38	-37.921	-37.98	-0.059	+ 0.06 °C
0	0.050	-0.22	-0.270	+ 0.06 °C
100	99.944	99.51	-0.434	+ 0.08 °C
200	200.089	199.45	-0.639	+ 0.08 °C
400	400.257	399.41	-0.847	+ 0.12 °C
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		Authorized Signatory		
(P.B.Desai)		(W.B.Hingmire) / (S.B.Hingmire)		
(Tech. Asst.)		(Technical Manager)		
Form No. : NI/F/7.8/T/01		Form Rev. No. : 0		Effective Form Date:20/11/2019
Issue No : 03		Issue Date:20/11/2019		



CALIBRATION CERTIFICATE

1.CUSTOMER :-	Page No.	:- 1 of 1
SHREE DIAGNOSTIC CENTRE Shree Hospital, Murbad Road, KALYAN	SRF No.	:- GTS/220804/01
	Certificate No.	:- GTS/220804/01- 006
Ambient Temp. (°C) :- 21 TO 40 Relative Humidity (%RH) :- 30 TO 75 Location of calibration :- On Site Condition of Item :- Ok	Date of Received	:- 04.08.2022
	Date of Calibration	:- 04.08.2022
	Next Calibration Due On	:- 03.02.2023
	Issue Date	:- 12.08.2022
	Calibration method No.	:- MECH-WI-07
	ULR No	:- CC295722000008050F

2. Description of Item		Range	:- 0 to 3500 RPM
Name	:- Centrifuge	Least Count	:- 500 RPM
Id No	:- SDC/CEN/01	Location	:- Lab
Make	:- Remi R 303	Sr No	:- ZDLN 29680
Type	:- Knob	Dept.	:- Pathology

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

*** Discipline-Mechanical**

4.Calibration Results :-			
Sr No	Standard Reading RPM	Knob No on UUC	Expanded Uncertainty in ± %
1	855.6	1	4.20
2	1459	2	1.20
3	2404	3	1.20
4	2812	4	1.20
5	3432	5	1.20

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

Rohit

Calibration Engineer

Rohit L



Approved By

Swapnil

Technical Manager

Swapnil Bhagwat

RF-55/01

End of Certificate



CALIBRATION CERTIFICATE

1. CUSTOMER :-

SHREE DIAGNOSTIC CENTRE
Shree Hospital, Murbad Road, KALYAN

Ambient Temp. (°C) :- 21 to 40
Relative Humidity (%RH) :- 30 to 75
Location of calibration :- On Site
Condition of Item :- Ok

Page No. :- 1 of 1
SRF NO. :- GTS/220804/01
Certificate No. :- GTS/220804/01-007
Date of Received :- 04.08.2022
Date of Calibration :- 04.08.2022
Next Calibration Due On :- 03.02.2023
Issue Date :- 12.08.2022
Calibration method No. :- MECH-WI-07
ULR No :- CC295722000008045F

2. Description of Item

Name :- Centrifuge Range :- 100 to 6500 RPM
Id No :- SDC/CEN/02 Least Count :- 100 RPM
Make :- Neuation D06 Location :- Lab
Type :- Digital Sr No :- QK052008
Dept. :- Pathology

3. Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibrat Valid
Digital Tachometer	NI/2205/059/003	Nishitronics Instrumentation	GTS/TM/01	22.05.20

*Mechanical Calibration

4. Calibration Results :-

Calibration Points RPM	Standard Reading RPM	UUC Reading RPM	Error in RPM	Expand Uncertainty
1500	1497	1500	3	1.2%
2000	1996	2000	4	1.2%
2500	2494	2500	6	1.2%
3000	2998	3000	2	1.2%
3500	3495	3500	5	1.2%

Note:

- 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 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

Rohit

Calibration Engineer

Rohit Leonard



Approved By

Swapnil

Technical Manager

Swapnil Bhagwat



CC-2294

Nishitronics

CALIBRATION CERTIFICATE

CUSTOMER :- Global Technical Services
 Sec. No-25, Plot No-49.3
 LIG Colony Pradhikaran Nigdi
 Pune-411044

Page No. :- 1 of 1
ULR No. :- ULR-CC2294220000023734
Discipline :- Mechanical Calibration
Certificate No :- NI/2205/059/003
Date of issue :- 24/05/2022
Date of receipt :- 23/05/2022
Date of calibration :- 23/05/2022
Cal. Req. No :- NI/2205/059/003
Next Due Date :- 22/05/2023
Parameter :- RPM
Calibration method no :- NI / CP / M / 05

Amb. Temp :- 25 ± 2 °C
Rh :- 45 to 75%
Location of calibration :- LAB
Characteristic and :- OK
Condition of items

Details of Items

Name :- Digital Tachometer
Location :- --
Make :- Metrix
ID No. :- GTS/TM.01
Sr No. :- N785275

Model :- TM-1005
Range :- 2.5 To 99999 rpm (non-contact)
L.C. :- 0.1 rpm & 1 rpm
Accuracy :- Not specified

Details of Equipment used for Calibration

Name :- DIGI TACHOMETER
Calibrated by :- INSTOTECH
Certificate No. :- 2021/0200
Validity :- 01/06/2022

OBSERVATION

NON-Contact Type

Cal. Point rpm	Std. Reading rpm	UUC Reading rpm	Error rpm	Expanded Uncertainty
100	100.1	100.6	0.500	± 3.0 rpm.
5000	5001	5002	1.000	± 5.0 rpm.
10000	10115	10109	-6.000	± 10.0 rpm.
20000	20548	20538	-10.000	± 15.0 rpm.
40000	42350	42342	-8.000	± 20.0 rpm.
90000	90326	90318	-8.000	± 25.0 rpm.

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

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

(R.B.Desai)
 (Technical Assistant)

Authorized Signatory

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

Form No. : NI/F/7.8/ET/01

Form Rev. No. : 0

Effective Form Date: 20/11/2019

Issue Date : 20/11/2019

Issue No : 03

NEUATION

iFUGE D06

CALIBRATION STATUS	
Instrument	Centrifuge.
Sr. No / ID No.	OK052008
Vol. / Model	Neuation D06
Callb. Date	04-08-2022
Due Date	03-02-2023
For Details Refer Calibration Report Sign	

STOP
LID



START

RPM
RCF

TIME



RPM (x10) 650 Min
RCF(g) (x10)

EQUIPMENT-N.S



CALIBRATION STATUS	
Instrument	Centrifuge
Sr. No / ID No.	ZDLN 29680
Vol. / Model	Remi R 302
Calib. Date	04-08-2022
Due Date	03-02-2023
For Details Refer Calibration Report	
Signature	

EQUIPMENT.N.4



EQUIPMENT.N.G

CALIBRATION STATUS

Instrument	Refrigerator
Sr. No / ID No.	SDC/FR2/01
Vol. / Model	L4
Callb. Date	30/08/2022
Due Date	29/02/2023
For Details Refer Calibration Report Sign	

INVERTER
LINEAR
COMPRESSOR

10
YEAR
WARRANTY



ELECTRICITY CONSUMPTION
253*
UNITS PER YEAR
Label Period : 1st Jan 2020 - 31st Dec 2021

Appliance	: Refrigerator
Brand	: LG
Model/Year	: GL-T402LPZU/2020
Type	: Frost Free
Gross Volume	: 360 Liters
Storage Volume	: 327 Liters



*Under test conditions, when tested in accordance with relevant standards. Actual electricity consumption will depend on how the appliance being used.



AUTO
SMART CONNECT™
Connects to Home Inverter
Automatically



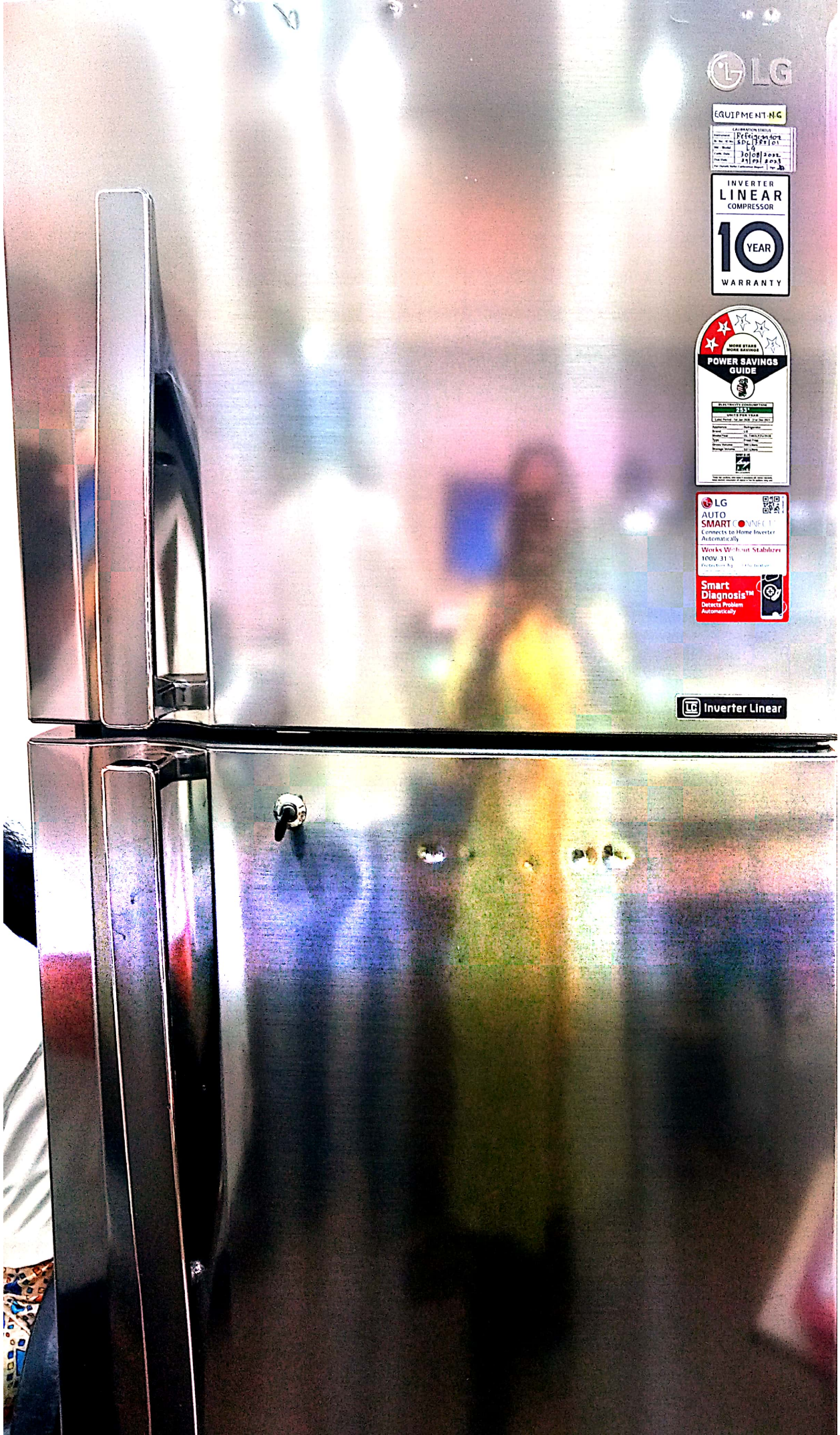
ME261464239

Works Without Stabilizer
100V-310V*
Protection Against Fluctuation

*Under test conditions conducted at LG's in-house laboratory, actual environment may vary.

Smart
Diagnosis™
Detects Problem
Automatically





EQUIPMENT-NG

PERFORMANCE
360° Frost Free
30000 hours
100000 cycles

INVERTER
LINEAR
COMPRESSOR

10
YEAR
WARRANTY

POWER SAVING GUIDE

Model	Energy Star Rating
LR-FC20000	1

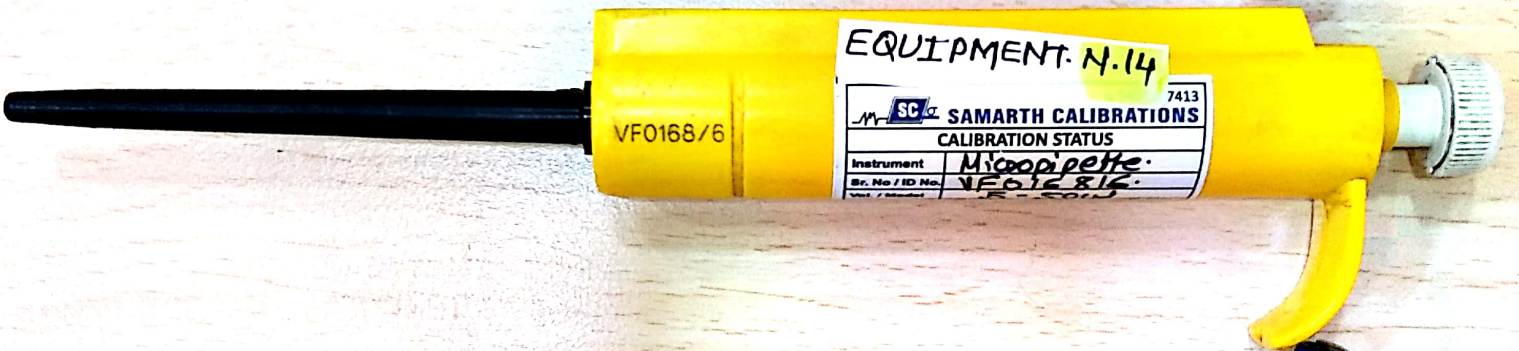
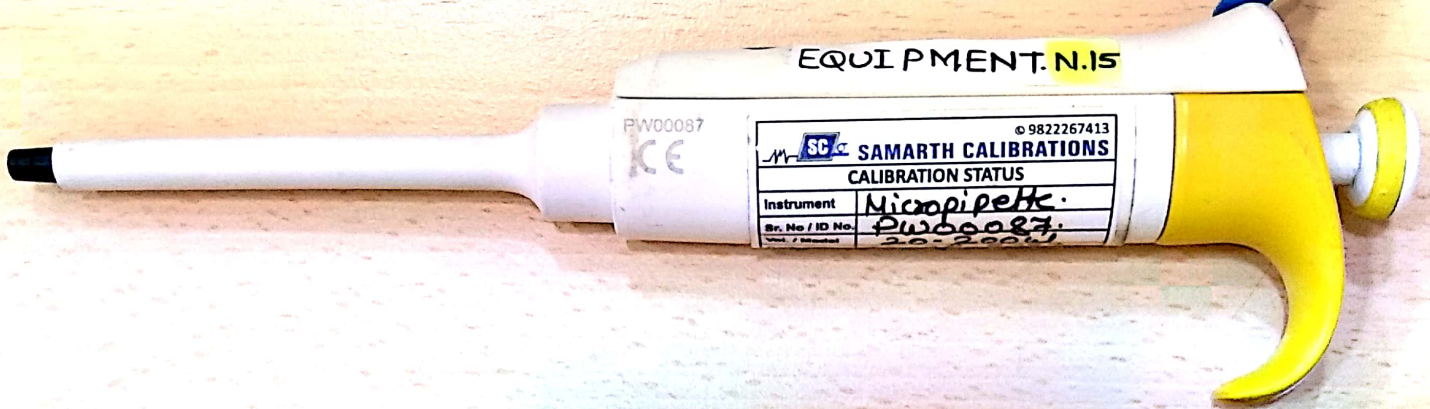
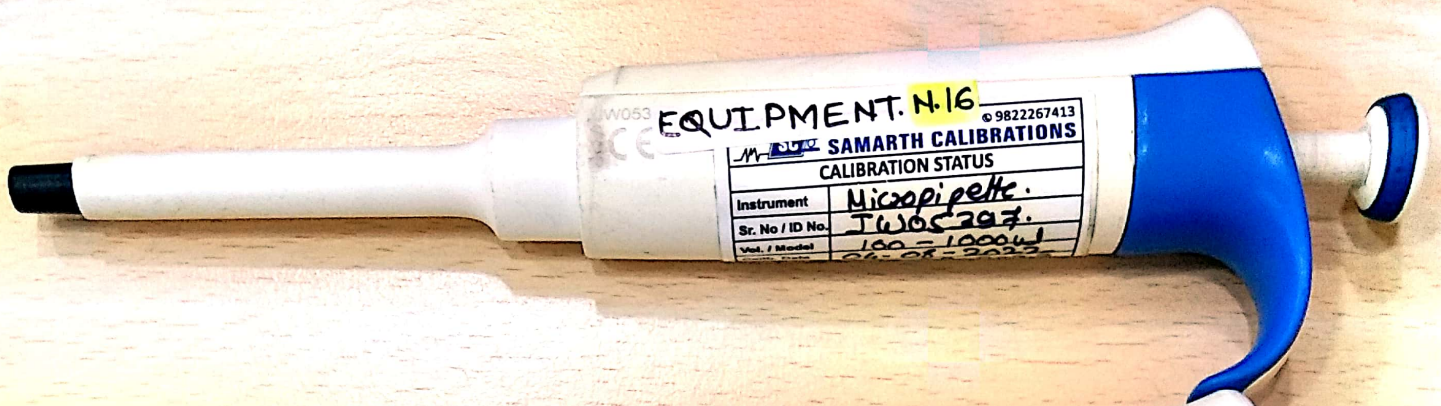
LG
AUTO
SMART
CONNECT
Connects to Home Inverter
Automatically

Works Without Stabilizers
100V-311V
Protects from S.P. (Surge Protection)

Smart
Diagnosis™
Detects Problem
Automatically

LG Inverter Linear







QUALITY MANAGER

[Handwritten signature]

SHREE DIAGNOSTIC CENTRE, KALYAN									
EQUIPMENT LIST -2022 -2023									
S.No	Equipment Name	UID	Make and Model No.	SREIAL NO	LAB ID,NO	Received date	Date of calibration	Due date of calibration	Name of calibration agency
1	CENTRIFUGE -1	EQU-P-04	REMI R 303	ZDLN29680	SDC/CEN/01	2022	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
2	CENTRIFUGE -2	EQU-P-05	NEUATION D06	QK052008	SDC/CEN/02	2021	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
3	REFRIGERATOR	EQU-P-06	REFRIGERATOR (LG-01)	GL- T402LPZU/2020	SDC/FRZ/01	2020	30-08-2022	29-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
4	THERMOHYGROMETER	EQU-P-07	THERMOHYGROMETER HTC 1	TECH/MTHI-001	SDC/HVGR0/01	04-11-2020	05-02-2022	04-02-2023	RK TECHNOLOGIES (CC-2497)
5	DIGITAL THERMOMETER-1	EQU-P-08	MULTI THERMOMETER		SDC/THR/01	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
6	DIGITAL THERMOMETER-2	EQU-P-09	MULTI THERMOMETER		SDC/THR/02	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
7	DIGITAL THERMOMETER-3	EQU-P-10	MULTI THERMOMETER		SDC/THR/03	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
8	DRY BATH	EQU-P-11	SPAN	IC 01176	SDC/DBINC/01	2020	05-02-2022	04-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
9	FINNPIPEPTE (10 ul)	EQU-P-12	FINNPIPEPTE	F 94565	SDC/PIP/02	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
10	FINNPIPEPTE (5 ul)	EQU-P-13	FINNPIPEPTE	GH 57449	SDC/PIP/01	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
11	FINNPIPEPTE (5 -50 ul)	EQU-P-14	FINNPIPEPTE	VF 0168/6	SDC/PIP/03	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
12	FINNPIPEPTE (20 -200 ul)	EQU-P-15	FINNPIPEPTE	PW 00087	SDC/PIP/04	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)
13	FINNPIPEPTE (100 - 1000 ul)	EQU-P-16	FINNPIPEPTE	JW05397	SDC/PIP/05	2020	04-08-2022	03-02-2023	GLOBAL TECHNICAL SERVICES(CC-2957)

