

ULR Number	CC269523000001946F	Certificate Number	BFI/Mumbai/240926/NABL/126/1
Date of Calibration	26.09.2024	Recommended due date	25.12.2024

Electro-Technical & Temperature Simulation Certificate of Calibration For DC Power Supply

Jayasree Reva Phoenix Metrology (JRPM) certifies that the equipment has been calibrated / tested in accordance with a quality system registered to ISO 9001:2015 and conform to ISO/IEC 17025:2017 JRPM applicable procedures.

The measurement expanded uncertainties is expressed at 95% confidence level with a coverage factor equal to two ($k=2$).

Jayasree Reva Phoenix Metrology (JRPM) measurement standards are traceable through unbroken chain of comparison to the India's National Physical Laboratory and / or to National Standards. Calibration of all instruments, meters used are traceable to National Standards and their calibration are current.

This calibration report contains the results of calibration and / or other relevant data about the calibration. This report applies only to the item identified and shall not be reproduced except in full, without specific written approval by Jayasree Reva Phoenix Metrology (JRPM).

No statement of compliance with specifications is made or implied on this report. However, the results are reviewed to establish where any measurement results exceeded the manufacturers specifications and communicate results by means of this report.



Lab QR Code



Certificate QR Code

Calibration Procedure	As Received Conditions	As Shipped Condition
bfi023	Ok	Cleaned & Calibrated

Calibrated by		Reviewed & Approved by		Digitally Signed
Identification Number		Identification Number	bfi	



ULR Number	CC269523000001946F	Certificate Number	BFI/Mumbai/240926/NABL/126/1
Date of Calibration	26.09.2024	Recommended due date	25.12.2024

Date of Performance of Calibration	26.09.2024	Date of Issue	27.09.2024
		Recommended Due Date	25.12.2024

Name & address of Customer	Metric Calibration Services Chennai	Date Receipt	04.09.2024
		CSRF Number	SRF/Mumbai/240904/NABL/126
		Location-Calibrated at	Onsite
		Po No / Po Date	234 / 18.10.2024

Description of the Unit Under Calibration (UUC)

Description	DC Power Supply	Model	
Range	55 to 55 %FSD	Serial No	123
Least Count	55 %FSD	Identification No	123
Make	make	Accuracy	
Location	loc	Operating Range	55 to 55 %FSD

Condition of unit under calibration on receipt	OK
Method used - RPL Work Instruction Number	bfi023
Reference Standard (International / National)	IS:2024

Environmental details	Temperature (°C)	Start	34 °C	End	Difference
	Relative Humidity (%RH)		344 %RH		
	Pressure (mbar)				

Details of Traceability - Master Equipment / Standard used for Calibration

Sl. No.	Description Master Equipment / Standard used for calibration	Traceable to National standards through
---------	--	---

Calibrated by	Reviewed & Approved by	Digitally Signed
Identification Number	Identification Number bfi	



ULR Number	CC269523000001946F	Certificate Number	BFI/Mumbai/240926/NABL/126/1
Date of Calibration	26.09.2024	Recommended due date	25.12.2024

Discipline : Electro-Technical & Temperature Simulation

DC Volagte

Sl. No.	UUC Readings	Standard Readings	Error	Error Allowed (±)	Compliance Status
---------	--------------	-------------------	-------	-------------------	-------------------

Opinion And Analysis

Accepted - Validate for use <input type="checkbox"/> ✓ <input type="checkbox"/> NA	Calibrated <input type="checkbox"/> ✓ <input type="checkbox"/> NA
Limited Use (Refer - Result) <input type="checkbox"/> ✓ <input type="checkbox"/> NA	Rejected/Out of Use <input type="checkbox"/> ✓ <input type="checkbox"/> NA

Remarks :

Reason For Calibration :

"A comprehensive Datasheet, serving as an information hub, provides a detailed overview, ensuring clarity and transparency."
 "Navigating through specifications seamlessly, our Datasheet acts as a reliable guide, offering in-depth insights into product features and functionalities."
 "In the world of technical details, our Datasheet excels, presenting information concisely and comprehensively for a thorough understanding."



Calibrated by	Reviewed & Approved by	Digitally Signed
Identification Number	Identification Number bfi	

ULR Number	CC269523000001946F	Certificate Number	BFI/Mumbai/240926/NABL/126/1
Date of Calibration	26.09.2024	Recommended due date	25.12.2024

Mandatory Annexure to Calibration Certificate

1. Calibration Certificate includes all the information as agreed with Customer and as necessary for the interpretation of the results and all information required by the method used, including, additions to deviations, or exclusions from the method, where applicable.
2. All issued reports are retained as technical records by our Laboratory as per ISO/IEC 17025: 2017 requirements.
3. Metrological traceability to National | International Standards as per ISO/IEC 17025: 2017 requirements is maintained by our Laboratory and Calibration reports do not contain any recommendation on Calibration interval, except where this has been agreed with the Customer.
4. Laboratory is responsible for all the information provided in the report, except when information is provided by the customer. Data provided by a customer, where applicable, is clearly identified, as they can affect the validity of results.
5. Measurement Uncertainty reported is at approximately 95% confidence level with k=2; Unit of measurement result and measurement uncertainty are same as that of range selected, unless otherwise indicated in the Calibration certificate.
6. Calibration Certificate is issued in accordance with the terms and conditions laid down by our accreditation body (NABL) which has assessed our measurement capability and its traceability to recognized National | International standards.
7. The metrological traceability of Masters to National and International Standard is established through unbroken chain of calibration.
8. Calibration Certificate pertains only to the particular item(s) submitted and reported for calibration and shall not be reproduced except in full, without the written approval from our Laboratory.
9. Results reported in the Calibration Certificate are valid at the time of and stated conditions of measurement of the Unit under Calibration.
10. Error(s), if any, in the Calibration Certificate, shall be brought to the notice of Laboratory within 30 days from the date of issue. Amendments to Certificate will not be entertained thereafter.
11. Calibration Certificate is issued based on Customer requirements for Scientific and Industrial purposes and not meant for other purpose and shall not be produced in the court of law.
12. Legal Aspects: Calibration of Weights, Density of solids, Load cell, UTM, Pressure Dead Weight Tester, Pressure Gauge. Liquid-in-glass Thermometer done by our Laboratory is meant for scientific and industrial purpose only. However, if used for commercial trading, additional recognition/ approval shall be complied as required by Department of Legal Metrology, Regulatory body, etc.
13. Laboratory is not liable for any change in the reported data and performance specification on account of malfunctioning of Standards | Instruments | Equipment covered by this Certificate due to damage caused to it after the issue of this Certificate.
14. Any corrections | changes | erasing | modifications | unauthorized Seal, Stamp or Signature on this Calibration Certificate invalidate this Certificate.
15. Unless otherwise specified, the measurement data reported is considered "As found data - without any adjustments."
16. Decision Rule: No conformity statement (Pass | Fail | Accepted | Rejected) is provided, unless otherwise indicated clearly on this report.
17. NABL Guideline 133 is adopted for the use of NABL Symbol.
18. This report pertains only to the sample | equipment submitted and shall not be reproduced in part or full, without explicit written permission from our Laboratory.

Calibrated by		Reviewed & Approved by		Digitally Signed
Identification Number		Identification Number	bfi	

ULR Number	CC269523000001946F	Certificate Number	BFI/Mumbai/240926/NABL/126/1
Date of Calibration	26.09.2024	Recommended due date	25.12.2024

For any further information, assistance or feedback; please contact:

Director | Managing Director
Reva Phoenix Labs & Consultants Private Limited
Reva Phoenix Complex, No.14, 4th Street, Rajarajeswari Nagar,
Madipakkam, Chennai 600 091, Tamil Nadu, India
Enquiry & Quote: +91 99406 72352 | +91 99400 47321
Accounts: +91 95000 32931
Email: enquiry@revaphoenix.com
Reception: +91 98402 96996
Management: +91 99403 48159 | +91 99405 64261
E mail: enquiry@revaphoenix.com | info@revaphoenix.com
Website: www.revacalibration.com | www.revaphoenix.com

Our Accredited Calibration Laboratories:

- Acceleration, Speed & Vibration, Acoustics
- Mechanical - Density & Viscosity
- Mechanical - Dimension - Basic Measuring Instrument, Gauge etc.
- Mechanical - Dimension - Precision Instruments
- Electro Technical - Time & Frequency, Simulation, Electrical Equipment, AC & DC
- Fluid Flow, Air & Water - Flow Measuring Devices
- Mechanical - Force, Push Pull, UTM, Durometer, Mobile Force Measuring System
- Mechanical - Hardness Testing Machines
- Mechanical - Impact Testing Machine
- Mechanical - Mass & Volume, Weighing Scale & Balance, Weights
- Optical Metrology, Lux Meter & Lamp
- Mechanical - Pressure Indicating Devices
- Thermal - Temperature, Specific Heat & Humidity
- Torque - Generating Devices, Torque Wrench
- Torque - Measuring Devices, Torque Sensors

Calibration Services

Mechanical | Dimension - All Basic & Precision Equipment | CMM Calibration | Pressure - Upto 4000 Bar | Torque - upto 3000 Nm | Mass El | Volume - Micro Pipette | Electro-Technical MFC & Oscilloscope | Thermal - Furnace Mapping & Pyrometer upto 1750°C | Force | Optics | Light Source | Lux Meter (1 to 2,00,000 Lux) | Acceleration | Speed | Tachometer | Rubber Hardness Tester | Fluid Flow | Anemometer | Acoustics | Mechanical Calibration | Rockwell | Brinell | Vickers | Micro-Vickers | UTM Calibration | UTM CTM TTM | Impact Testing Machine Calibration | Force Gauge | Push Pull Gauge | Leeb's Hardness | Portable Hardness Tester | Dynamic Hardness Tester | El Calibration | Density & Viscosity | Air Flow Meters | pH Meter | Conductivity Meter | Lab Master Equipment Calibration

Scope of Accreditation

Please contact our Laboratory to get a copy of our ISO/IEC 17025: 2017 Accredited Certificate and Scope of Calibration. You may also download the same directly from NABL Website.

