

HAPL

Healthy Aircool Pvt Ltd
MEP Contractor



We are Channel Partner of:



Panasonic

HITACHI



VOLTAS
A TATA Enterprise

Healthy Aircool Private Limited

MEP Contractor

F-44, Plot No 1, D-Mall, Shakti Khand 2, Indirapuram, Ghaziabad, Uttar Pradesh - 201014, INDIA
+91-9810067867, +120-2988666 | healthyaircool@gmail.com | www.healthyaircool.com

Healthy Aircool Private Limited is a leading HVAC contractor. We provide air conditioning services for residential, commercial and industrial clients. With over 24 years of experience in the HVAC industry, we have built a reputation for delivering high-quality solutions that ensure optimal comfort and energy efficiency.

Why Choose Healthy Aircool Private Limited

- **Experienced Technicians:** Our team consists of skilled technicians with extensive training and knowledge in HVAC systems.
- **Customer Satisfaction:** Your satisfaction is our priority and we strive to exceed your expectations with reliable service and timely solutions.
- **Competitive Pricing:** We offer competitive pricing to ensure affordability without compromising on quality.



Welcome to **Healthy Aircool Private Limited**, where we redefine comfort through innovative HVAC solutions. With a focus on quality, efficiency and customer satisfaction, we are dedicated to ensuring your indoor environment remains comfortable year-round. Explore our services and discover why we are a trusted name in the HVAC industry.

It is with immense pleasure that I extend a warm welcome to you on behalf of Healthy Aircool Private Limited. As the Director I take great pride in introducing you to our world of superior heating, ventilation and air conditioning solutions.



At HAPL, we understand the importance of creating comfortable and healthy indoor environments. With years of experience and a team of dedicated professionals, we are committed to delivering excellence in every project we undertake.

Our mission is simple yet profound – to exceed your expectations by providing innovative HVAC solutions that enhance your comfort, improve energy efficiency and ensure a healthier living or working space. Whether you are in need of HVAC installation, repairs, maintenance, or indoor air quality enhancements, we have the expertise and resources to meet your needs effectively and affordably.

I invite you to explore our comprehensive range of services and experience the difference that quality craftsmanship and exceptional customer service can make in your HVAC journey.

Thank you for choosing HAPL as your HVAC partner. We look forward to serving you and building a lasting relationship based on trust, reliability and satisfaction.

**Warm regards,
Asghar Ali
Director
Healthy Aircool Private Limited**

ELECTRICAL
POWERING PROJECTS
WITH SAFE AND RELIABLE
ELECTRICAL SOLUTIONS.



INDUSTRIAL ELECTRICAL

Our industrial electrical solutions are built to handle the complex needs of factories, plants, and large-scale facilities. We specialize in HT/LT installations, power distribution networks, automation systems, and electrical safety solutions designed for heavy-duty operations. With a focus on precision, compliance, and durability, we provide robust systems that support uninterrupted industrial performance.

COMMERCIAL ELECTRICAL

We deliver comprehensive electrical contracting services for offices, malls, hospitals, hotels, and other commercial establishments. From power distribution and lighting design to backup systems and energy-efficient solutions, our expertise ensures safe, reliable, and cost-effective electrical installations that keep your business running seamlessly.

HVAC

**ENGINEERING COMFORT
 WITH PRECISION AND INNOVATION.**



CHILLER

We specialize in designing, installing, and maintaining water-cooled and air-cooled chiller systems for commercial and industrial facilities. Our solutions ensure efficient cooling, energy optimization, and long-term reliability, making us a trusted partner for large-scale projects.

VRV/VRF

We specialize in designing, installing, and maintaining water-cooled and air-cooled chiller systems for commercial and industrial facilities. Our solutions ensure efficient cooling, energy optimization, and long-term reliability, making us a trusted partner for large-scale projects.

BASEMENT VENTILATION

Our basement ventilation solutions ensure safe and healthy air circulation in enclosed spaces. We design and install jet fan and axial fan systems that effectively remove pollutants, control smoke during emergencies, and maintain optimal indoor air quality for parking and utility areas

We have done several rectification work which has been done by another vendors

We have done rectification work at:

- Relience cyber city, Gurugram
- Axon Honda
- Ar. Morphogenesis
- Saya Builder
- Sr. Advocat Sunil Nayar (House Jor Bagh)
- Devender Garg (House), New Delhi
- Ritu Beri (Farm House), New Delhi



A few employees of Healthy Aircool Private Limited had the privilege of being trained by Strabag India Pvt. Ltd. (Germany) for the prestigious DMRC/NCRTC project at Anand Vihar, New Delhi.

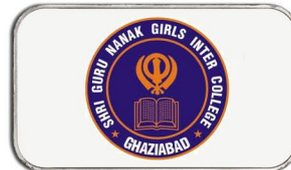
This specialized training enhanced our team's expertise in handling large-scale, high-performance HVAC systems, equipping them with global best practices and advanced technical knowledge. Such collaborations reflect our commitment to continuous learning, innovation, and excellence, ensuring that our workforce remains at par with international standards in delivering complex infrastructure projects.



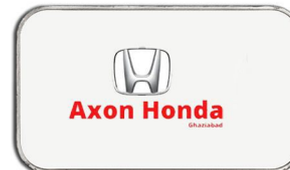
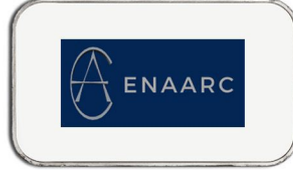
We understand the importance of a secure and healthy work environment, which is why we conduct monthly safety programs dedicated to educating our team about workplace safety protocols and best practices. These programs aim to enhance awareness, reduce risks, and ensure that every worker is equipped with the knowledge to prevent accidents and maintain a safe working environment.



OUR CLIENTS



OUR CLIENTS



EVERY ACHIEVEMENT REFLECTS OUR COMMITMENT.



National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

PINPOINT PRECISION CALIBRATION LAB PVT. LTD.

has been assessed and accredited in accordance with the standard
ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at
LOWER GROUND FLOOR, 217, NRI KHAND - 2, INDIRAPURAM, GHAZIABAD, UTTAR PRADESH, INDIA

In the field of
CALIBRATION

Certificate No: CC-396
Issue Date: 17/04/2024
Valid Until: 19/02/2026

This certificate represents the Certificate No. CC-2575 with issue date 20/02/2024 in view of change in premises of the laboratory.

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To view the scope of accreditation of facility/you, you also visit NABL website www.nabl-india.org)

Name of Legal Entity: **PINPOINT PRECISION CALIBRATION LAB PRIVATE LIMITED**

Signed for and on behalf of NABL

Neelkumar
Chief Executive Officer

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-007
Service Request No: PPCI/K0204033
Instrument Request Date: 12-11-2024
Calibration Due Date (As per customer request): 13-11-2025
Certificate Issue Date: 13-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Digital Anemometer

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 30 m/s
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Universal Calibrator	Fluke	POLNET-01	PVC Calibration	16-08-2025
2. S.M. Multi Function Calibrator	Zuel	PCLM1ETPC-01/20138084	Anshanban (India)	11-12-2025
3. Digital Thermometer	PCE	PCELT10TC-5V	Digital Calibration	02/04/2020/0309F

Calibration Results

Parameter	Set Value (Reference)	Measured Value (on UDC)	Uncertainty of Measurement
Wind Speed	0.0	0.0	± 0.05
Range: 0.4 - 20 m/s	10.0	10.0	± 0.5%
	15.0	15.0	
	20.0	20.0	
	25.0	25.0	
	30.0	30.0	

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-008
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Digital Thermo Hygrometer

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 50 °C
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Temp & Humidity Meter With Humidity Chamber	Mettler	AA Calibration	ANCP/0905F	31-07-2025

Calibration Results

Parameter	Set	Normal Value (Reference)	Measured Value (on UDC)	Error	Uncertainty of Measurement
Temperature	10.0	10.0	10.0	0.0	± 0.1
	20.0	20.0	20.0	0.0	± 0.1
	30.0	30.0	30.0	0.0	± 0.1
	40.0	40.0	40.0	0.0	± 0.1
Relative Humidity	10.0	10.0	10.0	0.0	± 0.1
	20.0	20.0	20.0	0.0	± 0.1
	30.0	30.0	30.0	0.0	± 0.1
	40.0	40.0	40.0	0.0	± 0.1

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-009
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Measuring Tape

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 3000 mm
Make/ Model No: MET-02
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Measuring Scale / Tape Calibrator	Equip	MET-1000-506	TSC23-2421096-2	22-03-2025

Calibration Results

Serial No.	Nominal Value (in mm)	Observed Value (in mm)	Observed Error (in mm)
1	0	0.00 (0.00)	0.00
2	50	49.99	-0.01
3	100	99.94	-0.06
4	200	199.82	-0.18
5	300	299.62	-0.38
6	400	399.32	-0.68
7	500	498.82	-1.18
8	1000	998.01	-1.99
9	2000	1995.82	-4.18
10	3000	2993.82	-6.18

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-010
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Compound Gauge

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 300 PSIG
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Digital Pressure Gauge	R&D	PPI/MDMG-02/2821906	R&D Instrument Services	04-11-2025

Calibration Results

Normal Pressure (PSIG)	Increasing Pressure (in bar (a))	Decreasing Pressure (in bar (a))	Average Pressure (in bar (a))	Error (in bar)
0	0.000	0.000	0.000	0.000
50	3.447	3.433	3.434	0.013
100	6.895	6.890	6.892	0.007
200	20.684	20.662	20.673	0.012
300	34.474	34.396	34.385	0.089
400	48.264	48.000	48.132	0.132

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-011
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Pressure Gauge

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 80 bar
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Digital Pressure Gauge	R&D	PPI/MDMG-02/2821906	R&D Instrument Services	04-11-2025

Calibration Results

Normal Pressure (PSIG)	Increasing Pressure (in bar (a))	Decreasing Pressure (in bar (a))	Average Pressure (in bar (a))	Error (in bar)
0	0.000	0.000	0.000	0.000
10	0.689	0.683	0.686	0.003
20	1.378	1.370	1.374	0.004
30	2.067	2.058	2.062	0.005
40	2.756	2.745	2.750	0.005
50	3.445	3.433	3.439	0.006
60	4.134	4.121	4.127	0.007
70	4.823	4.809	4.816	0.007
80	5.512	5.497	5.504	0.007

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-014
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Measuring Tape

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 3000 mm
Make/ Model No: MET-02
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Measuring Scale / Tape Calibrator	Equip	MET-1000-506	TSC23-2421096-2	22-03-2025

Calibration Results

Serial No.	Nominal Value (in mm)	Observed Value (in mm)	Observed Error (in mm)
1	0	0.00 (0.00)	0.00
2	50	49.99	-0.01
3	100	99.94	-0.06
4	200	199.82	-0.18
5	300	299.62	-0.38
6	400	399.32	-0.68
7	500	498.82	-1.18
8	1000	998.01	-1.99
9	2000	1995.82	-4.18
10	3000	2993.82	-6.18

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-011
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Digital Vacuum Gauge

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 760 mmHg
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Digital Pressure Gauge	R&D	PPI/MDMG-02/2821906	R&D Instrument Services	04-11-2025

Calibration Results

Normal Pressure (PSIG)	Increasing Pressure (in bar (a))	Decreasing Pressure (in bar (a))	Average Pressure (in bar (a))	Error (in bar)
0	0.000	0.000	0.000	0.000
100	6.895	6.890	6.892	0.007
200	13.790	13.780	13.785	0.005
300	20.685	20.670	20.677	0.008
400	27.580	27.560	27.570	0.010
500	34.475	34.450	34.462	0.013
600	41.370	41.340	41.355	0.015
700	48.265	48.230	48.247	0.018

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)

Pinpoint Precision Calibration Lab Pvt. Ltd.

Lower Ground Floor, Plot No. 217, NRI Khand-2, Indrapuram, Ghaziabad (U.P.)-201014 India
Contact No: 9120-4158921 Mob: 8510609071/9124441

Calibration Certificate

We drive for excellence in quality & precision

Formal No: PPCI-12-02, Rev. No. 1, Rev. Date: 01/07/2019 Page No. 1 of 1

Certificate No: PPCI/K0204033-012
Service Request No: PPCI/K0204033
Instrument Request Date: 14-11-2024
Calibration Due Date (As per customer request): 15-11-2025
Certificate Issue Date: 15-11-2025
U.L.R Number: CC396K400010849F

Calibration Certificate of
Pressure Gauge

Name & Address of Customer: Healthy Aircool Pvt. Ltd., HVAC Engineers & Contractor, F-44, D-Mall, Shaahi Khand-2, Indrapuram, Ghaziabad, U.P.-201014.

Location/ Machine Name: Range: 0 - 80 bar
Make/ Model No: PTC
Instrument ID No: 10111840
Level Count: 101
Visual Inspection: OK

Calibration Procedure: PPCI-MW-309
Reference Standard: DSR-R-3
Condition of Instrument: OK
Calibration Performed at: 23.2 ± 0.2 °C
Environmental Condition: Temperature: 23.2 ± 0.2 °C Relative Humidity: 50 ± 1.0 % RH

Standard Equipment Used for Calibration:

Instrument Name	Make	Standard Equipment Used for Calibration	Certificate No.	Due Date
1. Digital Pressure Gauge	R&D	PPI/MDMG-02/2821906	R&D Instrument Services	04-11-2025

Calibration Results

Normal Pressure (PSIG)	Increasing Pressure (in bar (a))	Decreasing Pressure (in bar (a))	Average Pressure (in bar (a))	Error (in bar)
0	0.000	0.000	0.000	0.000
10	0.689	0.683	0.686	0.003
20	1.378	1.370	1.374	0.004
30	2.067	2.058	2.062	0.005
40	2.756	2.745	2.750	0.005
50	3.445	3.433	3.439	0.006
60	4.134	4.121	4.127	0.007
70	4.823	4.809	4.816	0.007
80	5.512	5.497	5.504	0.007

Notes:
1. This Certificate refers only to the particular item submitted for calibration.
2. This Certificate shall not be reproduced without our written permission.
3. Result Reported are Valid under the stated conditions of measurement.
4. Laboratory Standards are traceable to National Standards.
5. Calibration Certificate issued for scientific purpose only and should not be used for Trade / Commercial use.

Calibrated By: *Neelkumar* Calibration Engineer
Approved By: *Neelkumar Sharma* (Director)