Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

Validair Engineers

62/13, Phase-1, Opp Manekchowk, Co Op Bank Ltd., Nr Patel S Airtemp, GIDC, Vatva, Ahmedabad-382445, Gujarat, India

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

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

In the field of

Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CIA/TL/2019/0002

(Date of First Accreditation: 25 October 2019 - 24 October 2021)

Valid from: 29 January 2024

Valid until: 28 January 2026

Dr. Bhupendra Kumar Rana

Chief Executive Officer

Prof. Vikram Kumar

Chair, CIA



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Scope of Accreditation

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Accreditation Standard: ISO/IEC 17025:2017

Mechanical Testing				
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
At-Site				
1.	Mapping of Freezers / Cold Chamber/ Refrigerators/ Cold Containers	Temperature and Humidity Mapping (Using Datalogger)	SOP NO-VE/SOP/TM/008 Effective Date- 23/03/2022 Temperature and Humidity Mapping	
2.	ETO/ COD-BOD Incubators	Temperature Mapping (Using Datalogger)	SOP NO- VE/SOP/TM/008 Effective Date-23/03/2022 Temperature Mapping	
3.	Mapping of Oven/ Muffle Furnace/ DHS/ Sterilize/ Oven/	Temperature Scanning (Using Thermocouple Sensors & Temperature Scanner)	SOP NO- VE/SOP/TS/009 Effective Date-23/03/2022 Temperature Scanning	
4.	Environment Chambers/ Humidity Chambers/ RH & Temperature/ Ware House	Temperature and Humidity Mapping (Using Datalogger by mapping multi position)	SOP NO- VE/SOP/TM/008 Effective Date- 23/03/2022 Temperature & Humidity Mapping	
5.	High Efficiency Particulate Air (HEPA) Filter	HEPA Filter Leak Testing (PAO Test)	SOP NO-VE/SOP/PAO/09, VE/SOP/PAO/10, VE/SOP/PAO/12, VE/SOP/PAO/13 Effective Date-01/01/2022 HEPA Filter Leak Testing (PAO Test)	
6.	High Efficiency Particulate Air (HEPA) Filter	Particle Counts Monitoring	SOP NO- VE/SOP/PC/01 Effective Date- 01/01/2022 Particle Counts Monitoring	
7.	Classified Area with (HEPA) Filter	Particle Counts Monitoring	SOP NO- VE/SOP/PC/01 Effective Date- 01/01/2022 Particle Counts Monitoring	

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Accreditation Standard: ISO/IEC 17025:2017

Fluid Flow Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
At-Site				
1.	Diffuser	Velocity Measurement	SOP NO- VE/SOP/Velo/03 Effective Date- 01/01/2022 Velocity Measurement	
2.	Pre Filter	Velocity Measurement	SOP NO- VE/SOP/Velo/03 Effective Date- 01/01/2022 Velocity Measurement	
3.	High Efficiency Particulate Air (HEPA) Filter	Velocity Measurement	SOP NO- VE/SOP/Velo/03 Effective Date- 01/01/2022 Velocity Measurement	
4.	Equipment With High Efficiency Particulate Air (HEPA) Filter	Velocity Measurement	SOP NO- VE/SOP/Velo/03 Effective Date- 01/01/2022 Velocity Measurement	