

# Schedule of Accreditation



Organisation Name	Laboratory Supplies Ltd
Trading As	Lennox Laboratory Supplies, Technical Services & Calibration Department.
INAB Reg No	413T
Contact Name	Ken Brereton
Address	John F. Kennedy Drive, Naas Road, Dublin, D12
Contact Phone No	01 4607652
Email	ken.brereton@lennox.ie
Website	<a href="https://www.lennox.ie">https://www.lennox.ie</a>
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	13/12/2023
Scope Classification	Mechanical testing
Services available to the public <sup>1</sup>	No

<sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered		
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)		
	Name	Address
1	Head Office	John F. Kennedy Drive, Naas Road, Dublin 12, Dublin

# Scope of Accreditation

## Head Office

### Mechanical Testing

Category: B

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1169 Controlled environments - .01 Physical tests	Air Flow Velocity	Biological Safety Cabinets Class I, II, III and Fume Hoods	0.25m/s - 2.0m/s	Vane Anemometer	As specified and in accordance with EN14644-3 and EN12469, manufacturer technical manuals and documentation (service bulletins, etc). Lennox Internal SOP
	Air Flow Visualisation Test		N/A	Aerosol Generator (handheld)	As specified and in accordance with EN14644-3 and EN12469, manufacturer technical manuals and documentation (service bulletins,etc). Lennox Internal SOP
	HEPA Filter and Seal Integrity Test		N/A	Linear Photometer & Aerosol Generator	As specified and in accordance with EN14644-3 and EN12469, manufacturer technical manuals and documentation (service bulletins,etc). Lennox Internal SOP
	Operator Protection Factor Test using the Ki-Discus method		N/A	KI-Discus	As specified and in accordance with EN14644-3 and EN12469, manufacturer technical manuals and documentation (service bulletins,etc). Lennox Internal SOP
	Particle Counting		0.3, 0.5, 1.0, 3.0, 5.0 and 10.0 µm	Discrete Particle Counter (DPC)	As specified and in accordance with EN14644-3 and EN12469, manufacturer technical manuals and documentation (service bulletins,etc). Lennox Internal SOP