



The Authority in HEPA support

S & M Electronics Ltd.

105 Eastcote Road, Pinner,
Middlesex HA5 1ET, UK.

Tel : (020) 8429 1222

Fax: (020) 8248 4313

info@sandmelectronics.com

AEROSOL GENERATOR CERTIFICATE OF COMPLIANCE

Certificate No: 20748

Test Date: 2nd January 2026

Manufacturer: TEC Services INC

Model: AG E1

Serial No: AG00607

Test Due: 2nd January 2027

Customer: Air Science Technologies Ltd
Cross farm, Maiscough Lane
Downholland
LANCASHIRE L39 7HT

Contact: Mr. Michael Crilly
Paul

Upon receipt by S & M Electronics Limited, on first inspection & testing, the Generator Air Pressure at Laskin Nozzle is 22.0 PSI (Tolerance +/- 2.0 %) & the instrument was found to be in good working order.

This instrument has been serviced by S & M Electronics Limited in accordance with the Manufacturer's requirements, having been fully tested and found to be in good order.

This equipment has been calibrated using instruments traceable to National Standard. The measurements were correct at the time of calibration.

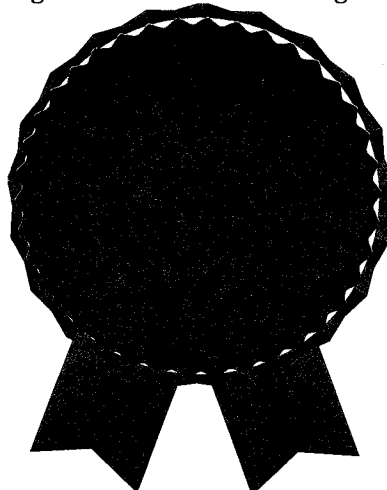
The calibration was performed in the service area at room temperature of $21^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
Environmental considerations are not relevant to the performance of the instrument.

Results:

Compressor Air pressure at Laskin Nozzle 20 P.S.I. (+/- 2%).
Only **Shell Ondina Oil X420** is recommended for this equipment.
Aerosol output @ 203 cfm 100 $\mu\text{g}/\text{l}$ or 2025 cfm: 10 $\mu\text{g}/\text{l}$

Calibration Completed by: Atul Patel Mr. A. Patel (Engineer)

UKAS Certified Test Equipment: Budenberg 100 PSI 6" Pressure Gauge s/n: 58197001 Certificate No: U33939



Website: www.sandmelectronics.com