

AEROFIT

Experience the latest innovation in respirator fit testing with AeroFit, a cutting-edge quantitative CNC fit testing device engineered for precision and ease. AeroFit accommodates all respirators, including N95 respirators.

OPTIMIZING N95 FIT TESTING WITH EASE OF USE AND INNOVATIVE FEATURES

Built for User Experience and Efficiency

Interactive Test Experience: Step-by-step animations and instructions guide users through the fit test process.

Preloaded Respirator Lists: Auto-pair respirators with the correct technology and protocol.

Automated Daily Verification: Simplify verifications with smart respirator selection and a built-in zero filter.

Elevated User Experience: Built-in color touch screen, on screen signature capture, and intuitive user interface.

Optional Logic Cloud Integration: Seamlessly track compliance using OHD's cloud-based software.

Advanced Condensation Nuclei Counting (CNC) Technology for Precise Fit Testing

CNC Technology: Accurate leakage measurement using airborne particle concentration analysis.

Global Standards Compliance: Meets OSHA, ISO, and HSE requirements for safety.

Versatile Fit Testing: Compatible with both N95 and elastomeric respirators.

Portability and Convenience

Quick Setup: Streamlined configuration and guided respirator selection.

Standalone Testing Capability: Unlimited onboard data storage with no tablet or computer required.

Cordless Freedom: Rechargeable battery power for testing anywhere.

Rapid Testing: Complete fit tests in under three minutes using OSHA and ISO protocols, including the OSHA Fast Fit Protocol.

Printing and PDF Generation: AeroFit can print or generate PDFs directly from the instrument.



OHD
YOUR PROTECTION. OUR PRIORITY.


Work with Confidence

Distributed by:
Air-Met Scientific Pty Ltd
Air-Met Sales/Service
P: 1800 000 744
F: 1800 000 774
E: sales@airmet.com.au

Air-Met Rental
P: 1300 137 067
E: hire@airmet.com.au
W: www.airmet.com.au