

# 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