



Respirator Fit Testing

The PORTACOUNT® Plus is the easy way to reliably fit test tight-fitting respirators. The PORTACOUNT uses a quantitative fit testing method to eliminate the guesswork found with other testing methods and reduce the amount of work associated with fit testing in general. Plus, with convenient FitPlus™ quantitative fit testing software that comes with each instrument, you can streamline the fit testing process even further by letting your computer do the work. The PORTACOUNT makes a direct measurement of respirator fit factors. There are no error-inducing assumptions made to calculate "equivalent" fit factors. The measurement is made while the person simultaneously performs dynamic moving and/or breathing exercises designed to stress the respirator seal in ways that simulate anticipated workplace activity.

Features and Benefits:

- Optional fit test card printer
- Easy to use. Any other way is the hard way!
- Available adapters allow fit testing with the employee's own mask
- Fit test elastomeric and series - 100, 99, P3, and HEPA disposables
- Unlike QLFT, there is no limit of 100 on fit factor pass level
- Software automates fit test, records results and prints reports

Applications:

- Quantitative respirator fit testing [QNFT]
- Disposable filtering - face piece fit testing for Series - 100, 99, P3, and HEPA masks
- Half mask fit testing
- Full-face mask fit testing
- Gas mask fit testing
- PAPR mask fit testing
- SCBA mask fit testing

Including Items:

- Carrying case
- AC adapter
- Operation & service manual
- Isopropyl Alcohol [16 bottles 30 ml each]
- Alcohol cartridge, fill capsule & storage cap
- Spare alcohol wicks [2]
- Zero check filters [2]
- RS-232 computer cable [9-pin] & 9/25-pin adapter
- Training video
- FitPlus Fit Test Software CD