

# Make a difference. Make it count.

### **Quantitative Testing for All Respirator Types:**

N95 · N99 · P100 · FFP1 · FFP2 · FFP3
Full- & Half-Face Elastomerics

## Introducing the New AccuFit 9000® PRO

Today's environment means Quantitative Fit Tests can make the difference between safe and at-risk exposures. Getting workers fitted fast and back on the job is mission-critical and there's no time for chance and uncertainty.

AccuFIT 9000® PRO has all the capabilities you need to accurately fit ALL mask types. It's a simple, easy-to-use device that includes OSHA's streamlined 2019 CNC protocol.

Rugged, quick to deploy, and fully featured, the affordable AccuFIT PRO provides the answers you need in a format you can use and comes with a standard 3-year warranty.



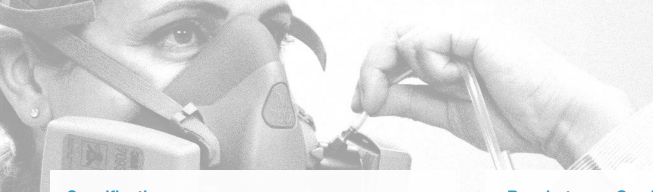


- » Fit Tests ALL Tight-Fitting Full & Half Mask Respirators
- » Easy to use 7" Color Touch Screen Control
- » Stand Alone or PC Operation
- Control up to 4 units from a single computer with independent start/stop times
- » Two Modes of operation for Particle Size range
- » WiFi Enabled
- 6 Language Options
- » OSHA, ANSI, CSA, HSE Protocol Compliant
- » Particle Counting (CNC) Technology
- » 3 USB Ports + 1 Ethernet
- » 3 Year Warranty

### **ACCUFIT 9000® PRO KIT INCLUDES:**

- » AccuFIT9000® PRO Instrument
- » Rugged, hardsided shipping/carrying case
- » AccuPUNCH™ N95 Inlet Port Installation tool
- » Inlet Ports and Retainers
- » AC Adapter
- » 99.5% Reagent Grade Alcohol
- » AccuFit Testing Software
- » USB Cable
- » Operation and Service Manual
- » Factory Calibration Certificate

Fit Test Accessory Kits, Mask Adapters, N95 Probes & Alcohol are available from AccuTec-IHS or your local distributor.



### **Specifications**

Product Name	AccuFit 9000 Pro
Concentration Range	0 to 100,000 particles/cm <sup>3</sup>
Particle Size Range	0.02 to 1um
Flow Rate	Sample: 100cm³/min Total: 700cm³/min
Temperature Range	Operation:15-35°C
Fit Factor Measurement	Direct measurement of fit factor (Cout/Cin)
Alcohol	99.5%+ reagent grade isopropyl
Display	7" Color Touch Screen—Hi-Visibility
Power Supply	AC Adapter, 110-220Vac, 50-60Hz UL/CSA
Case	Rugged Case Included IP
Inlet Ports	Ambient (Left, Blue) Sample (Right, Silver)
Flow Control	Voltage
GUI	Backlit Active Touchscreen (Blue)
PC Application	Control up to 4 AccuFIT units simultaneously with independent start/stop times
Online Medical Evaluation Software	Integrated
Touch Pen	Included
<b>Exporting Format</b>	Windows Excel
USB Ports	3 (1 Device, 2 Host)
Ethernet Ports	1
WiFi Enabled	Yes
Safety, Correspondence	Class1 laser product (EN 60825-1:2014)
Languages	English, French, Spanish, Portuguese, Japanese, Chinese
Minimum PC Requirement	Windows 7 (32 or 64 bit) Windows 8 (32 or 64 bit) Windows 10 (32 or 64 bit)
Factory Recalibration	Annual
Warranty	3 Years on Workmanship & Materials

Respirator	Can Be	<b>Tested</b>

Full Face	Yes
Half Face	Yes
NIOSH Series 99	Yes
NIOSH Series 100	Yes
FFP1	Yes
FFP2	Yes
P3	Yes
N95	Yes

# Designed with all respirator users in mind.

AccuFIT 9000® PRO Quantitative Respirator Fit Testers are OSHA, ANSI, CSA, and HSE protocol compliant for testing all tight-fitting respirators, including series 95, 99, 100, FFP1, FFP2 and FFP3 filtering facepiece respirators. Using OSHA's streamlined 2019 CNC protocol or other protocols where appropriate, the AccuFIT PRO is easy-to-use, fast, and affordable.



AccuFIT 9000, AccuTec-IHS and the AccuFit 9000 logo are registered trademarks of AccuTec-IHS, Incorporated. KANOMAX is a registered trademark of KANOMAX Holdings.

Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries.