



Mask Fit Tester

AccuFIT 9000



Measure leakage ratio of dust concentration quantitatively in and out of mask.

To select fitted mask and to check leakage

Features

- Fit Tests all Full & Half Mask Respirators PLUS most
- N95 masks
- 7" Color Touch Screen
- Stand Alone or PC Operation
- (CNC) Technology
- 4 Language Options

- OSHA & CSA Protocol Compliant
- 3 USB Ports + 1 Ethernet
- Integrated Medical Questionairre Technology
- Control up to 4 Units with Single Computer

Specifications

Product Name	Mask Fit Tester AccuFIT 9000
Model #	9000
Concentration Range	0~100,000 particles / cm ³
Particle Size Range	0.02~1 μm
Flow Rate	Sample: 100 cm³/min、Total: 700 cm³/min
Temperature Range	Operation:15∼35°C
Fit Factor Measurement(%2)	Direct measurement of fit factor (Cout/Cin)
Alcohol	99.5%+ reagent grade Isopropyl
Display	7" Color
Inlet Ports	Ambient (left, blue) Samole (right, silver)
Flow Control	Sensor control
Medical Evaluation Software	Integrated
Languages	English, French, Spanish, Portugese
AC Adapter	two blades without ground
Interface	USB (Port 3: Device 1, Host 2), Ethernet (Port 1), Wi-Fi
PC Application	Control 4 Units Simultaneously
Software	Windows 7, 8, 10, Microsoft.Net version 3.5
Reporting Format	Windows Excel
Power Supply	AC Adapter
Size	208(W)×117(H)×262(D) mm
Weight	2.1 kg
Accessories	AC Adapter, Carrying Case, 99.5% Reagent Grade Alcohol, Touch Pen,
	Testing Software, USB Cable, Operation and Service Manual, Factory Calibration Certificate
Available Accessories	Fit Test Accessaory, Mask Adapter, 95 Probe, Alcohol

 $(\divideontimes 2) \ \mathsf{Fit} \ \mathsf{Factor} = \mathsf{Number} \ \mathsf{of} \ \mathsf{Particle} \ \mathsf{outside} \ \mathsf{of} \ \mathsf{mask} \ \mathsf{/} \ \mathsf{Number} \ \mathsf{of} \ \mathsf{Particle} \ \mathsf{inside} \ \mathsf{mask}$









Main Display





Distributor

208

Kanomax Japan Inc.

2-1 Shimizu Suita-Shi Osaka, Japan 565-0805 TEL: +81 6 6877 0183 FAX: +81 6 6877 5570 TEL: (03) 5733-6023