PORTACOUNT® Plus Model 8020 Respirator Fit Tester



PORTACOUNT Plus Features

- Computes respirator fit factor using microscopic particles in ambient air
- Measures fit factors to greater than 10,000
- Tests any respirator type with a tight fitting facepiece
- Includes FitPlus[™] Fit Test Software for automating the fit test
- Set pass/fail level from the keypad
- Set number of exercises from the keypad
- Digital display indicates the exercise number in progress
- Direct readout of fit factor
- Optional sampling adapters allow employees to be tested in their own respirators
- Compatible with the new N95-Companion for fit testing Series 95 disposable respirators



Model 8028 PORTACOUNT Universal Fit Test System
PORTACOUNT Plus Model 8020 and N95-Companion
Model 8095 together let you fit test any tight-fitting respirator.

Included with the Instrument

- Carrying case
- AC adapter
- Alcohol supply (enough for approximately 500 hours of operation)
- FitPlus Fit Test Software on CD
- Operation and service manual
- Training video
- Computer interface cable

Software Features

FitPlus Software is included with every PORTACOUNT Plus.

- OSHA-compliant fit test protocol
- Pre-loaded for compliance with OSHA, ANSI and international fit test protocols
- User-definable pass/fail level
- Real-time fit factor display
- Search for, retrieve, view on screen and print individual test records
- Large on-screen exercise descriptions enable you to "oversee" the test from a distance
- Customize your own report formats
- Optional card printer



Optional Accessories

- Model 8095 N95-Companion (for fit testing series-95 disposable respirators)
- Model 8901 Fit Test card printer
- Model 8026 Particle Generator (included with N95-Companion)
- Sampling adapters for select respirator models

Specifications

PORTACOUNT Plus Model 8020 Respirator Fit Tester

1 to greater than 10,000 Fit Factor Range Concentration Range 0.01 to 5×10^5 particles/cm³ Particle Size Range 0.02 to greater than 1 micrometer

Typical Fit Factor Accuracy ±10% of reading $9.5 \text{ in.} \times 7.5 \text{ in.} \times 5.5 \text{ in.}$ Size $(24 \text{ cm} \times 19 \text{ cm} \times 14 \text{ cm})$

Weight Unit Only 3.3 lb (1.5 kg) With Standard Accessories 13 lb (5.9 kg)

and Case Autosensing 100 to 250 VAC, Power

50 to 60 Hz Flow Rate

Sample 100 cm³/min 700 cm³/min (nominal) Total

Temperature Range

32 to 100°F (0 to 38°C) Operation -40 to 160°F (-40 to 70°C) Storage Alcohol

Hours Per Charge Alcohol Type

99.5%+ reagent grade isopropyl RS-232 Output

Baud Rate

User-selectable: 300, 600, 1200, 2400, 9600 (factory set at 1200)

Carrying Case

 $21 \text{ in.} \times 14 \text{ in.} \times 8.3 \text{ in.}$ Size $(53 \text{ cm} \times 36 \text{ cm} \times 21 \text{ cm})$

Pass/Fail Setting User-selectable: 0, 100, 250, 500,

1000, 1250, 1667, 2000, 4000, 5000, 6667, 10000 (other values can be programmed by user)

8 hours at 70°F (21°C)

Factory Recalibration Interval

Warranty Two years on workmanship and materials

FitPlus Fit Test Software

Minimum PC Hardware Requirements

Microsoft® Windows 2000, XP

RS-232 serial port or USB-to-Serial Convertor



4201 B Street

Anchorage, AK 99503 (907) 770-9041

25420 74th Avenue S. Kent, WA 98032 (253) 373-9041

info@tttenviro.com

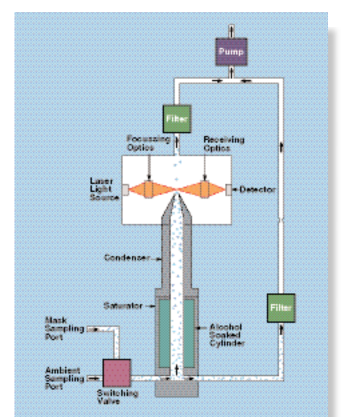
TSI Incorporated

500 Cardigan Road, Shoreview, MN 55126 USA

Tel: 651 490 2811 Toll Free: 1 800 874 2811 Fax: 651 490 3824 E-mail: answers@tsi.com TSI Germany—Tel: +49-241-523030 Fax: +49-241-5230349 E-mail: tsigmbh@tsi.com TSI Sweden—Tel: +46 8-595 132 30 Fax: +46 8-595 132 39 E-mail: tsiab@tsi.com TSI United Kingdom—Tel: +44 1275-847837 Fax: +44 1275-842437 E-mail: tsiuk@tsi.com







How the PortaCount Plus Works

The PORTACOUNT Plus measures the particle concentration inside and outside the respirator and calculates a fit factor, the ratio of the two measurements. As with any aerosol-based quantitative fit testing technique, the respirator must be equipped with high efficiency filters. Since few particles penetrate a high efficiency filter, any found inside the respirator can be attributed to face seal leakage.

Particles entering the PORTACOUNT Plus pass through a saturator tube where they are combined with alcohol vapor. They then pass into a condenser tube where alcohol condenses on them, causing each to grow into a larger droplet. The droplets then pass through a focused laser beam, producing flashes of light which are sensed by a photodetector. The particle concentration is determined by counting the light flashes.

This unique single particle counting capability differentiates the PORTACOUNT Plus from all other fit testing techniques or instrumentation. The PORTACOUNT Plus detects lower concentrations of particles, up to several orders of magnitude lower, than other methods. Thus, it will operate with ambient aerosol, eliminating the need for high concentrations of aerosol generated in a tent or chamber.