# PORTACOUNT® RESPIRATOR FIT TESTER MODEL 8040

RESPIRATOR FIT TESTING YOU CAN TRUST

Quantitatively fit test all respirator face masks using  $\ge$  99% efficient filter media.

Eliminate the guesswork.

Accept no substitutes ... choose the original ambient aerosol condensation nuclei counter (CNC) quantitative fit testing instrument, the PortaCount® Respirator Fit Tester.



## PortaCount Model 8040 Includes

- + Carrying case
- + AC power supply with global plug adaptors
- + Alcohol supply (sixteen 30 ml bottles of 99.5% reagent grade isopropanol - enough for ~240 hours of operation)
- + FitPro™ Ultra Software
- + Standard accessory kit (twin tubing, zero filters, spare wicks, alcohol fill capsule and cartridge, USB cable)

## FitPro Ultra Software

- + New FitPro Ultra fit test software improves efficiency and simplifies fit testing
- + New advanced user interface with intuitive design supporting one-step-to-a-fit test
- + Wireless WiFi communication to leverage the utility of a laptop or tablet
- + Industry first active animations guide the test subject through the fit test exercises to ensure greater compliance
- + Interactive troubleshooting guide

## **Features and Benefits**

- + OSHA, CSA, HSE, and ANSI compliant for all respirators equipped with  $\geq$  99% efficient filters.
- + Measures fit factors greater than 10,000
- + Computes respirator fit factor using microscopic particles in ambient air
- + Automates fit testing with FitPro Ultra Software
- + Real-Time FitCheck Mode™ to train new users and troubleshoot failed fit tests
- + Mask sampling adapter kits enable fit testing in employee's personal respirators
- + Software prints fit test cards with fit test report or on ID cards



UNDERSTANDING, ACCELERATED

## SPECIFICATIONS

## PORTACOUNT RESPIRATOR FIT TESTER MODEL 8040

### **Fit Factor Range**

1 to greater than 10,000

## **Typical Fit Factor Accuracy**

±10% of reading

## **Respirator Facepieces that can be Fit Tested**

Full-face elastomeric Half-face elastomeric NIOSH series-100 filtering-facepiece NIOSH series-99 filtering-facepiece Series FFP3 disposable respirators

### **Fit Factor Measurement**

Direct measurement of fit factor  $(C_{out}/C_{in})^*$ 

## Dimensions

4.83 in. x 10.5 in. x 9.46 in. (12 cm x 27 cm x 24 cm)

Weight	
Unit Only	6.1 lb. (2.7 kg)
With Standard	
Accessories and Case	14.45 lb. (6.5 kg)

#### Power

Autosensing 100 to 250 VAC, 50 to 60 Hz

## Flow Rate

Sample Total 350 cm³/min 1000 cm³/min (nominal)

## **Temperature Range**

Operation Storage 32 to 100° F (0 to 38° C) -40 to 122° F (-40 to 50° C)

## Working fluid

99.5% reagent grade isoproponal. Run time per charge:

**Carrying Case** 

Dimensions (HWD)

10.0 in. x 20.5 in. x 15.5 in. (25.4 cm x 52.1 cm x 39.4 cm)

6 hr of fit testing operation at 70° F (21° C)

## **Pass/Fail Setting**

User-selectable: 0 to 10,000

**Factory Recalibration Interval** One year

## Warranty

Two years on workmanship and materials

## Communications

WiFi, USB-C, USB-A

#### Minimum PC Hardware Requirements for FitPro Ultra Fit Test Software

Windows® 7 (32 and 64 bit), Windows 8 (32 and 64 bit), or Windows 10 (32 and 64 bit) operating system
Microsoft.Net version 4 (installation software will install Microsoft.Net if necessary) Note – An internet connection is required to install Microsoft.Net
≥ 1 GHz process
≥ 1280 x 800 screen resolution monitor
500 MB free space on hard drive
1 free USB port

## **Minimum Tablet requirements**

Windows 10 operating system USB port (for initial set up)

## Software

FitPro Ultra Software featuring advanced user interface, animated graphics, and interactive troubleshooting guide

## **Optional Accessories**

Mask Sampling Adapters for select respirator models Microsoft® Surface Pro Tablet (4 GB RAM, 128 GB of storage) WiFi USB dongle

\*Mask leakage is measured simultaneously while test subject moves and breathes.

FitCheck, FitPro and N95-Companion are trademarks, and PortaCount, TSI, and the TSI logo are registered trademarks of TSI Incorporated.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

To see our list of patents please visit: www.tsi.com/patents

