PORTACOUNT® PRO RESPIRATOR FIT TESTER MODEL 8030

RESPIRATOR FIT TESTING YOU CAN TRUST

No other fit tester can quantitatively fit test so many types of respirators—gas masks, SCBAs, respirators, even disposables (for fit testing N95 disposable respirators, see the PortaCount® Pro+ Model 8038 Respirator Fit Tester). The PortaCount Pro Respirator Fit Tester eliminates the guesswork associated with tedious and error-prone qualitative fit test methods. If the mask requires fit testing, count on the PortaCount Pro to provide the fastest, easiest and best OSHA-accepted fit test method.



PortaCount Pro Respirator Fit Tester Kit Includes

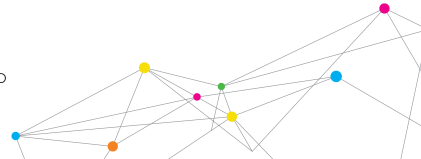
- + Carrying case
- + AC adapter
- + Alcohol supply (enough for ~240 hours of operation)
- + FitPro+™ Fit Test Software on CD
- + USB computer interface cable
- + Operation and service manual

For additional software information, see the TSI FitPro+ Fit Test Software Specification Sheet.

Features and Benefits

- + Simple and easy to use
- + Stand-alone operation—no external computer allows for quick setup
- + Color touch screen enables operation of the instrument with a touch of a finger, pen, or stylus
- + OSHA-compliant for all respirators, except N95
- + Measures fit factors greater than 10,000
- + Computes respirator fit factor using microscopic particles in ambient air
- + Automates fit testing with FitPro+ Fit Test Software
- + Optional mask sampling adapters allow employees to be tested in their own respirators
- + Software prints fit test cards with fit test report or on ID cards





SPECIFICATIONS

PORTACOUNT® PRO RESPIRATOR FIT TESTER MODEL 8030

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 NIOSH series-95 filtering-facepiece*

Fit Factor Measurement

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

Dimensions (HWD)

6.75 in. x 8.5 in. x 9.5 in. (17 cm x 22 cm x 24 cm)

Weight

Unit Only 5.0 lb. (2.7 kg) With Standard Accessories and Case 16 lb. (7.3 kg)

Power

Autosensing 100 to 250 VAC, 50 to 60 Hz

Flow Rate

Sample 350 cm³/min

Total 1000 cm³/min (nominal)

Temperature Range

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

Alcohol

Hours Per Charge 6 hours at 70°F (21°C) Alcohol Type 99.5%+ reagent grade

isopropyl

Carrying Case

Dimensions (HWD) 9 in. x 13.7 in. x 19.5 in. (23 cm x 34.8 cm x 49.5 cm)

Pass/Fail Setting

User-selectable: 0 to 10,000

Factory Recalibration Interval

One year

Warranty

Two years on workmanship and materials

Minimum PC Hardware Requirements for FitPro+ Fit Test Software

Windows $^{\rm @}$ 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

CD-ROM reader or internet connection (to install the software)

Optional Accessories

Mask Sampling Adapters for select respirator models

*8038 upgrade required for P1 and P2 respirators.

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

Model 8038 PortaCount® Pro+ Respirator Fit Tester is patented under U.S. Patent No. 6,125,845.

PortaCount, TSI, and the TSI logo are registered trademarks, and FitPro+ is a trademark of TSI Incorporated.

itt 10 · is a trademark of 15t incorporated.

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



TSI Incorporated - Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1 800 874 2811
 India
 Tel: +91 80 67877200

 UK
 Tel: +44 149 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +33 1 41 19 21 99
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030

P/N 5001136 Rev L ©2017 TSI Incorporated Printed in U.S.A.