



FIT TEST FOR THE RIGHT REASON

Facing life-threatening environments every day, emergency responders deserve the very best protection.

PortaCount Respirator Fit Testers deliver that protection by utilizing the most effective quantitative fit testing method available to achieve the best respirator fit.

Existing qualitative fit test methods like irritant smoke, saccharin and Bitrex® are subjective and limited to pass/fail levels equal to a fit factor of 100. NFPA and OSHA require a protection factor of at least 500 for full-face respirators while ANSI requires 1000. No qualitative method can meet these requirements.

Competing quantitative testing methods such as Controlled Negative Pressure (CNP) only estimate a fit factor. They do not make direct measurements inside and outside a respirator to calculate a fit-factor as defined by OSHA, ANSI, ISO, etc.

Only PortaCount Respirator Fit Testers directly measure the concentration of particles outside a respirator verses inside a respirator, calculating a fit-factor that is the ratio of these two direct measurements.

The right respirator fit saves SCBA air-ensuring safety and protecting lives. Insist on PortaCount Pro and Pro+ Respirator Fit Testers for fit training and testing that emergency responders can trust.





Train. Test. Trust.

MORE THAN A PIECE OF EQUIPMENT, IT IS PEACE OF MIND



Quantitatively Fit Test Any Respirator Type



Real-Time Fit Feedback



Real-World Testing



Industry Best Testing Method



FitPro™ Fit Test Software Makes Testing Simple

- + Automatic step-by-step fit test protocols
- + Easy report generation, retrieval and regulatory compliance
- + Document the issuance of properly sized and tested masks
- + Print fit test cards that document:
- A person has passed a recent fit test
- Respirator make, model and size
- When the next fit test is due



Stand-Alone Operation

- + Quick to set up
- + Easy to operate
- + Does not require an external computer
- + Color touch screen
- + Easy report generation and optional fit test card printing
- + Transfer fit testing data to a PC for recordkeeping using a USB flash-drive

Insist on PortaCount Pro and Pro+ Respirator Fit Testers for fit testing you can trust

Printed in U.S.A.

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

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Bitrex is a registered trademark of Johnson Matthey Public Limited Company



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

USA Tel: +1800 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



Distributed by:

Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au