TWO QUANTITATIVE APPROACHES TO RESPIRATOR FIT TESTING

CNC vs. CNP TESTING METHOD





1 OSHA Respiratory Protection Standard 29CFR 1910.134 Appendix A. 2 Actual time for CNP fit test using OSH REDON Protocol depends on test subject's ability to hold breath properly and how fast he/she can remove and redon mask two times resulting in highly variable testing times, usually taking longer than what is claimed .

3 Coffey, C.C., D.L. Camplbell, W.R. Myers, Z. Zhuang, and S. Das: "Comparison of Six Respirator Fit-Test

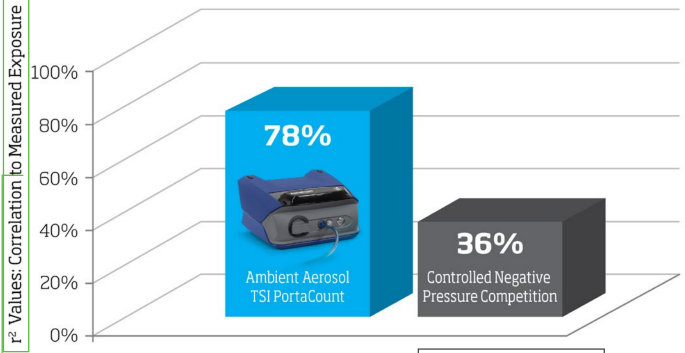
Methods with an Actual Measurement of Exposure in a Simulated health Care Environment: Part II – Method Comparison Testing," American Industrial Hygiene Assoc. Journal, 59:862-870 (December, 1998)

4 Windows® PCs and tablets only

QUANTITATIVE FIT TESTING COMPARISON

NIOSH STUDY COMPARING FIT TEST FACTORS TO MEASURED EXPOSURE LEVELS

For all methods except the controlled negative pressure method, a statistically significant correlation was found between exposure use and method fit factor.



A LARGER PERCENTAGE ILLUSTRATES HOW WELL THE INSTRUMENT FIT FACTOR CORRELATES TO ACTUAL EXPOSURE.

Coffey C.C, D.L. Campbell, W.R. Myers, and Z. Zhuang: Comparison of Six Respirator Fit Test Methods with an Actual Measurement of Exposure in a Simulated Health-Care Environment: Part II - Method Comparison Testing. Am. Ind. Hyg. Assoc J. 59:862-870 (1998).

"One disadvantage of the CNP technique is that the leak flow is determined at a predetermined negative pressure. Even the same type of cartridges and filters produce different negative pressures inside the respirator cavity,... Another disadvantage is that the tests cannot be performed while the wearer exercises and breathes normally."

Han, Don-Hee; Willeke, Klaus; Colton, Craig E; Quantitative Fit Testing Techniques and Regulations for Tight Fitting Respirators: Current Methods Measuring Aerosol or Air Leakage, and New Developments; AlHA journal, (58) pg 219-228, Mar 1997.



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

USA Tel: +1 800 874 2811 India
UK Tel: +44 1494 459200 China
France Tel: +331 41 19 21 99 Singapore
Germany Tel: +49 241 523030

 India
 Tel: +91 80 67877200

 China
 Tel: +86 10 8219 7688

 Singapore
 Tel: +65 6595 6388

Printed in U.S.A.