



## **NOW AVAILABLE** RESPIRATOR QUALITATIVE FIT TEST KITS

## Using the only OSHA recognized qualitative fit test protocol that does not rely on the subjective response of the individual being tested

Sensidyne provides a unique way to perform fast, safe, and reliable qualitative respirator fit testing using our proven Sensidyne No. 5100 smoke tubes. Two Respirator Fit Test Kits are available: Manual and Automatic. Both kits are designed to deliver a 200 ml/min flow rate (per OSHA 29CFR 1910.134) creating a consistent stream of test smoke, allowing the tester to perform an accurate and reliable fit test each and every time.



Manual Fit Test Kit PNº 7014094

- Manual Kit consists of 10 No. 5100 Smoke Tubes, an aspirator bulb, tube caps, and a carrying case.
- Designed to test for a proper fit for workers requiring respirators.
- A simple and direct way to meet OSHA qualitative fit test requirements per OSHA 29 CFR 1910.134.
- Utilizes an easy-to-use aspirator bulb to deliver the test substance in a consistent and accurate manner (6 bulb compressions/min = 200 ml).
- Perform fit testing for as little as 6¢ per test.
- No awkward hoods or test enclosures required.
- Virtually maintenance free.



RespiFit™ Fit Test Kit PNº 7013304-1

- Automatic Kit consists of 10 No. 5100 Smoke Tubes, a RespiFit<sup>™</sup> Smoke Tube Pump, 30" of tubing, and tube caps.
- Unique, one-of-a-kind system for qualitative fit testing.
- The most precise way to meet OSHA qualitative fit test requirements per OSHA 29 CFR 1910.134.
- Safely delivers 200 ml/min as required for the fit test protocol.
- Perform fit testing for as little as 6¢ per test.
- No awkward hoods or test enclosures required.



© 2001 Sensidyne, Inc.

## **Ordering Information**

RespiFit™ Qualitative Fit Test Kit	7013304-1
Manual Fit Test (Smoke Tube) Kit	7014094
Smoke Tubes (box of 10)	5100

Use Fit Test Kits only in accordance with official instructions