



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™ 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.

Ordering	Information
uraerina	Information

RespiFit™ Qualitative Fit Test Kit7013304-1	
Manual Fit Test (Smoke Tube) Kit 7014094	
Smoke Tubes (box of 10) 5100	

