

MOLD TESTING METHOD AND EQUIPMENT

Deep Scan partners with Wake Radon for Mold Testing, the method of testing is outlined below.

Air Sampling

Wake Mold uses the industry leading Breeze ET Environmental Tester for all air quality samples. Its self-calibrating air pump draws in 150 liters of air directly onto the cassette's collection plate and tests up to an 800 square foot area in 10 minutes.

Indoor Air Quality / Mold Testing

Wake Radon is now offering Indoor Air Quality Testing to make us a full indoor air quality testing company. Now, in addition to testing for radon levels, we also can perform IAQ tests and mold sampling.

Our Mold Sampling Equipment Like our use of best in class Sun Nuclear 1030 monitors for radon testing, Wake Radon has chosen the industry leading Breeze ET Environmental Tester: Self calibrating on every test. You never have to calibrate again On board humidity and temporature gauge

On board humidity and temperature gauge.

Variable speed motor! 15 LPM at all times for the best accuracy of any mold test.

SwabsBio-Tape

For identified visible surface mold areas swabs are used. Swabs or Bio-Tape Slides (1 for each identified, visible surface mold area)