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PROPER PROTOCOL FOR THE AIR REACTOR(S) TESTING PROGRAM MONEY BACK GUARANTEE

- The Air Reactor(s) must size properly for the specific area or structure to be treated.
- A Pre-Test must be taken within three (3) days of the Air Reactor(s) being deployed. Ermi/Hertsmi or Mold Spore Test is acceptable.
- Pre Test must be done per our instruction, and the Posttest must be sampled in the same locations as the Pretest.
- If any evidence of an active water issue is identified via specific mold spores, the protocol is not applicable.
- No open crawl spaces are eligible.
- Reduction is pertaining to species count, not the overall score.
- HVAC (if applicable) system must be ran 3 days (24 hours per day) prior to the Pre-Testing sample taken.
- The Air Reactor(s) must run 24/7 for six (6) weeks (less for the Model #110).
- Six (6) weeks after deploying the Air Reactor(s) a Post-Test would have to be taken the EXACT way that the Pre-Test was taken.
- There cannot be any remediation or remodeling, during testing time.
- Due to the chance of cross contamination, no furnishing or other items are to be introduced into the home or facility during the testing duration.
- All pre-existing water leaks must be stopped prior to pre testing and remain so throughout duration of the testing.
- If all protocol has been followed, and if there is not at least a 30% reduction (most test are 80% to 90% reduction) on the Post-Test results, Hi Tech Air Solutions will offer a refund on the Air Reactor(s) purchased (minus finance fee charge if applicable) and will reimburse the cost of the Pre and Post Test up to \$300.00 as long as Proper Protocol has been followed and proof of testing was provided to HTAS.
- If any part of the Proper Protocol is not followed then HTAS will not refund the cost of the testing.
- We are happy to review all testing.

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