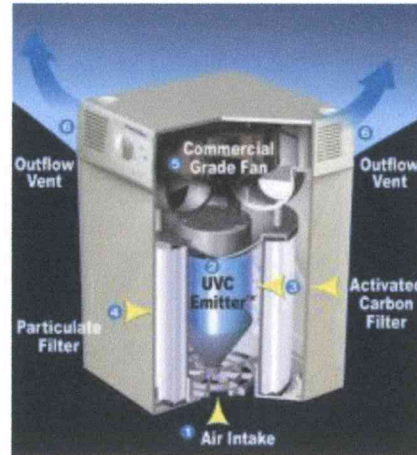


Report Summary of Microbial Testing of Steril-Zone



Virus testing using a bacterial surrogate virus:

Average reduction of 99.32% with maximum reduction at low speed of 99.995%

Bacteria testing with a very resistant bacterial spore simulating anthrax:

Average reduction of 99.98% at all speeds

Bacteria testing with a vegetative cell *Pseudomonas*:

Average reduction of 99.99% at all speeds

Mould testing with 2 different moulds that grow and are disseminated from HVAC

Average reduction of 99.98% at all speeds.

Testing with a very resistant mould spore *Aspergillus niger*

Average reduction of 97.01% with maximum reduction at low speed of 99.95%



STERIL-AIRE

Pure Air. Real Science.™