

Z- Scan, Inc.

P.O. Box 1539
Springtown, Texas 76082
817-523-6785 . 800-800-5108

April 8, 1998

RE: Air Probe Sanitizer

Dear Mr. Scroggins,

After talking with you and receiving one of your units, I must admit that I was skeptical of your claim that The Air Probe Sanitizer probe would reduce airborne particles. My company certifies clean air systems primarily in hospital environments, so we have the equipment to prove or disprove your claim. Particle counts were conducted before the air probe was installed. Then, the probe was installed and the air re-tested 30 hours later. Using a calibrated Met One particle counter, I sampled air from my duct system located approximately 45 foot downstream of the air handler. Samples were taken at 1, 3, and 5 microns in one minute duration's, which resulted in the number of particles found in one cubic foot of air. Six, one minute samples of each size were taken and the following is the average of these tests.

Air On-Probe Not installed

40,360 Particles at 1 micron
9,020 Particles at 3 micron
5,030 Particles at 5 micron

Air On-Probe Installed

8,550 Particles at 1 micron
670 Particles at 3 micron
270 Particles at 5 micron

Your product works! We look forward to working with you in the future.

Best Regards,
Gary Clark
President
Z-Scan, Inc.

SERVICE SPECIALISTS FOR LAMINAR FLOW EQUIPMENT

Reprint 3-14-06 for: www.cleanairwithultraviolet.com 1-800-507-2659

Z-SCAN, INC.

P.O. Box 1539
Springtown, Texas 76082
817-523-6785 • 800-800-5108

April 8, 1998

RE: Air Probe Sanitizer

Dear Mr. Scroggins,

After talking with you and receiving one of your units, I must admit that I was skeptical of your claim that the probe would reduce airborne particles. My company certifies clean air systems primarily in hospital environments, so we have the equipment to prove or disprove your claim. Particle counts were conducted before the air probe was installed. Then, the probe was installed and the air re-tested 30 hours later. Using a calibrated Met One particle counter, I sampled air from my duct system located approximately 45 foot downstream of the air handler. Samples were taken at 1, 3 and 5 microns, in one minute duration's, which resulted in the number of particles found in one cubic foot of air. Six, one minute samples of each size were taken and the following is the average of these tests.

Air On-Probe Not Installed

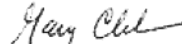
40,360 Particles at 1 micron
9,020 Particles at 3 micron
5,030 Particles at 5 micron

Air On-Probe Installed

8,550 Particles at 1 micron
670 Particles at 3 micron
270 Particles at 5 micron

Your product works! We look forward to working with you in the future.

Best Regards,



Gary Clark
President
Z-Scan, Inc.

GC:ch

Attachments (2)

SERVICE SPECIALISTS FOR LAMINAR FLOW EQUIPMENT