

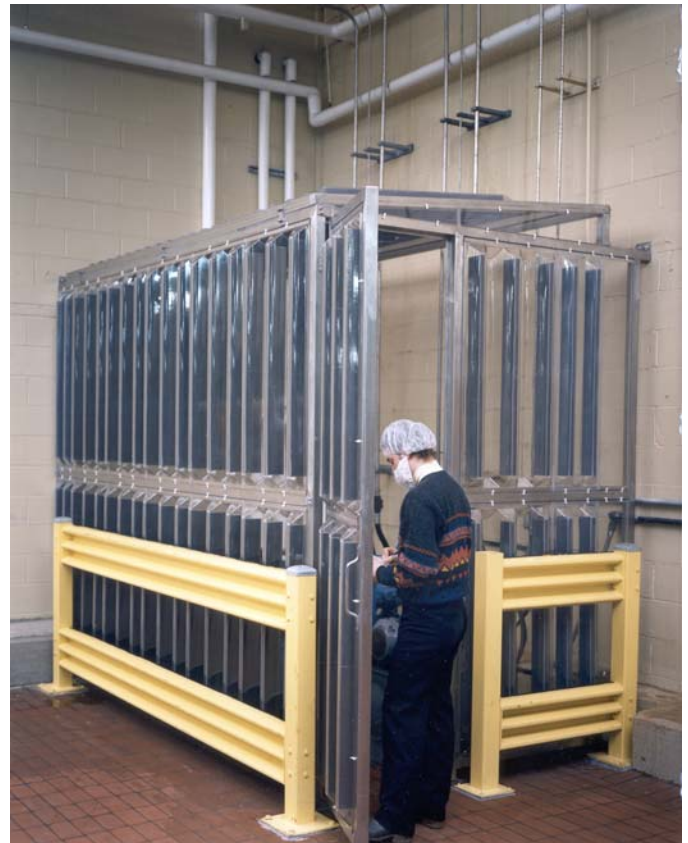


NOISE CONTROL SYSTEMS FOR CLEAN ROOMS AND SANITARY ENVIRONMENTS



PORTABLE ENCLOSURE FOR PHARMACEUTICAL CAPSULE PRESS CONTAINS DUST AND MAINTAINS SANITARY ENVIRONMENT OVER PROCESS

A MAJOR DAIRY PROCESSOR NEEDED TO REDUCE NOISE IN THE PRODUCTION AREA. ANY NOISE CONTROL MATERIAL CONSIDERED HAD TO COMPLY WITH STRINGENT, CORPORATE AND USDA SANITATION REQUIREMENTS.



ALPHASONIC® SYSTEMS FEATURE:

- Modular construction adapts to any size or shape
- Chemical resistant – can be washed or steam cleaned to sterilize
- Aseptic and particulate shielding
- Stops noise
- Transparent – process is in complete view
- Package burst protection
- Instant operator access
- Eliminates cross contamination from adjacent product lines
- Satisfies machine guarding requirements
- Self Draining
- Containment of mist, dust and fumes
- Demountable for maintenance
- Interchangeable modules

ALPHASONIC/ALPHALOC IS A REGISTERED TRADEMARK AND COVERED UNDER patent Nos. 4,226,299; 1,125,179; 2,036,933; other patents pending

ALPHASONIC® FITS ANY SIZE, LARGE OR SMALL



Electronics Manufacturer Needed To Reduce Noise And Provide A Class 10,000 Room Within A Class 100,000 Environment

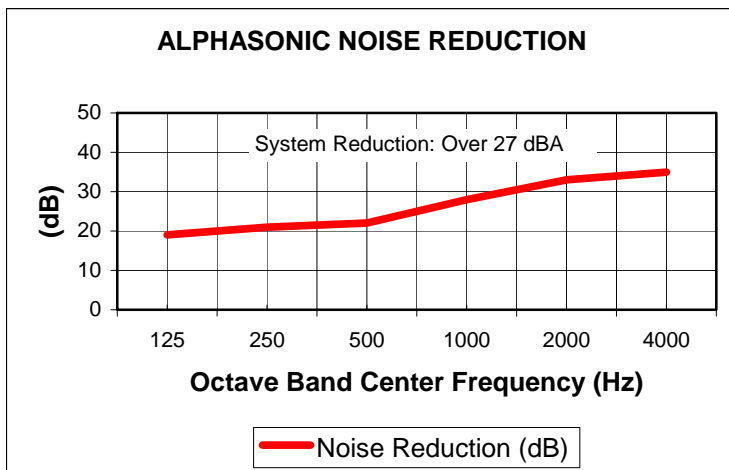
The patented ALPHASONIC System is an economical way to satisfy sanitation requirements, stop noise and contain fumes while providing a clear view of the process. Portability allows the containment system to be time-shared or quickly moved to meet changing production needs.

ALPHASONIC panels are smooth, rigid plastic sheets with no cracks or crevices for product accumulation. Impervious to most chemicals, the ALPHASONIC System may be washed or steam cleaned to sterilize. A self-draining, sealed support frame is furnished in stainless steel or a variety of finishes.



ALPHASONIC Conveyor Guards Reduce Noise And Provide Quick Access

High impact strength makes the system ideally suited for machine guarding or burst protection on pressurized packaging lines. Hermetically tight construction provides positive mist, dust and fume containment. For cost effectiveness, a sterile environment may be maintained within the ALPHASONIC System without subjecting the entire, exterior area to rigorous clean room or sanitation standards. Ventilation and cooling systems are usually not required; however, ALPHALOC® silencers and/or solid state air systems may be specified for total emission control. The low thermal gradient prevents internal condensation and possible contamination.



Tests performed by International Testing Laboratories, Inc. – Report Number 5-996

For More Information or Application Assistance, Contact Your Area Representative or:



AEROACOUSTIC ENGINEERING CONSULTANTS, LLC
 8014 Olson Memorial Highway / #210
 Minneapolis, MN 55427-4712
 Tel: 763-355-2030, Fax: 763-544-1149
 United States of America
www.aecnoise.com