

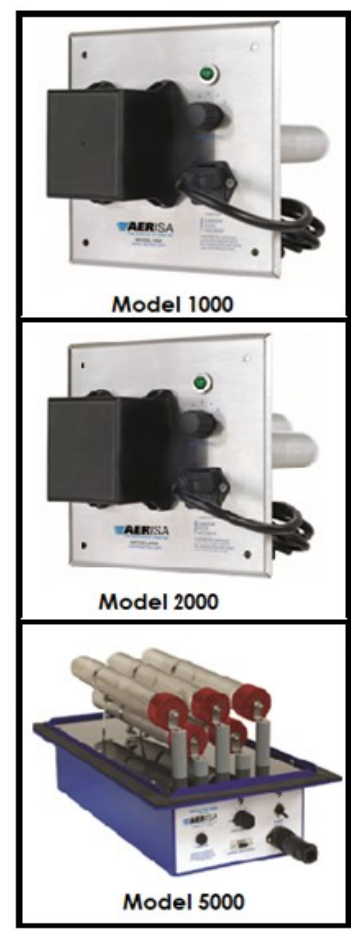
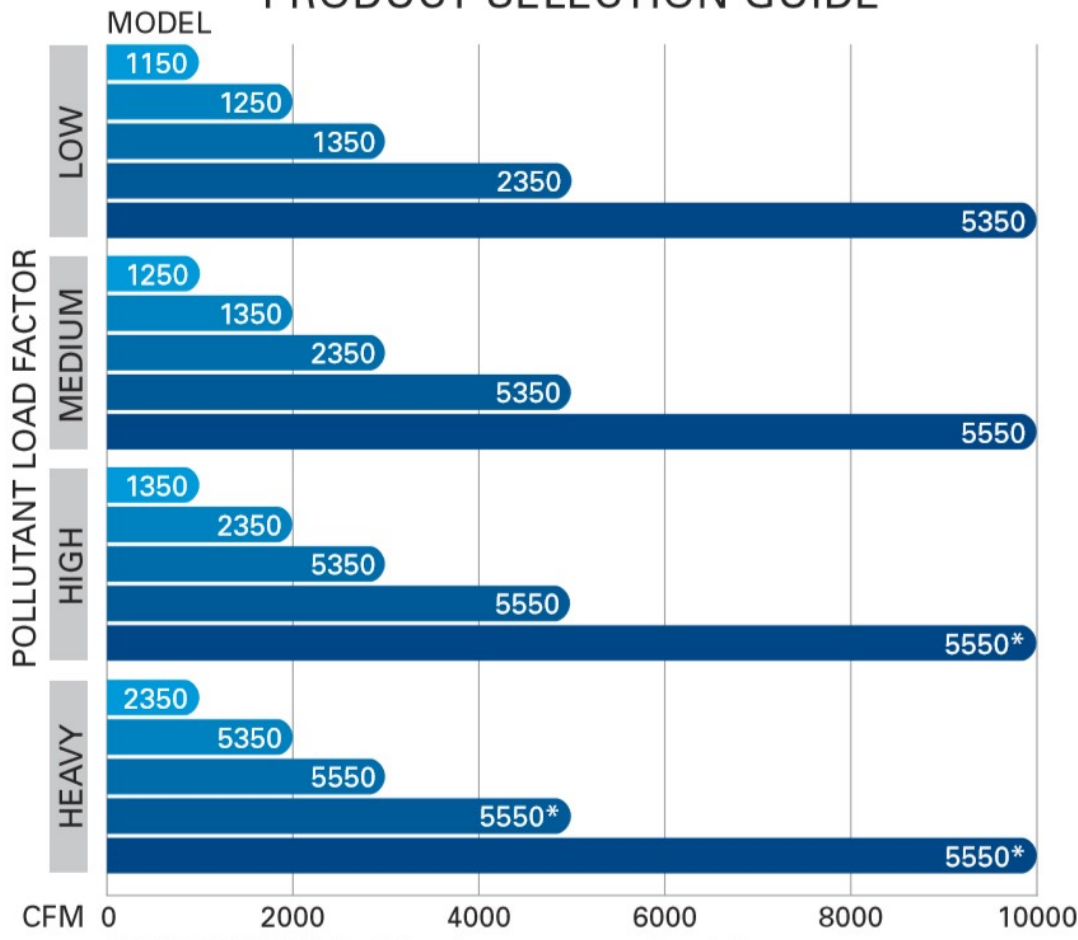


When utilizing Aerisa's Tube style ionization equipment, it is important to select the most appropriate unit, tube length, and power setting. This guide will help you through this process.

- Airborne particles
- VOCs
- Bio-effluents
- Corrosive gases
- Industrial processes
- Mold, bacteria and viruses

All these pollutants contribute to the quality of the indoor air. Aerisa's tube style ionization equipment will help in eliminating these contaminants thereby producing an indoor environment that is clean, healthy, and odor free.

PRODUCT SELECTION GUIDE



LOW POLLUTANTS - Office, classroom, gymnasium, lobby
 MEDIUM POLLUTANTS - Arena, day care center, nursing home, locker room, health club
 HIGH POLLUTANTS - Animal hospital, light manufacturing, casino, beauty parlor
 HEAVY POLLUTANTS - Industrial facility, heavy manufacturing, garbage room
 *MULTIPLE UNITS REQUIRED