



Installed Instruments



Model AVT55

Air Velocity Transducers

Models AVT55, AVT65, AVT75

The AVT55, AVT65, and AVT75 Air Velocity Transducers are ideal for both temporary and permanent installations for air velocity measurements in research and development labs, manufacturing processes, and other applications. The full scale range, signal output, and time constant are user-selectable and can be easily changed to meet the needs of your application.

Features and Benefits

- The AVT55 is a general purpose transducer with a protected tip and rugged ceramic sensor
- The AVT65 has a windowless sensor for measurements in confined spaces
- The AVT75 features an omni-directional sensor which makes it accurate at very low velocities and for use when flow direction is unknown

AirGard® Lab Hood Monitors

Models 335, 200, 405, 315, 350

Alnor AirGard Lab Hood Monitors provide an indication of safe levels of airflow in laboratory fume hoods and meet the requirements of ANSI Z9.5-2003, NFPA 45-2004, SEFA 1.2-2002, and NSF 49-2002. The models 200/405 feature an audible and visual alarm with relay output in an easy-to-calibrate unit ideal for retrofitting existing hoods. The model 335 features a color analog LCD display to indicate face velocity; it may also be configured to display face velocity digitally.



Model 335

Features and Benefits

- AirGard 335 gives you continuous viewing of face velocity
- AirGard 200/405 is designed for easy retrofit to existing hoods
- AirGard 315/350 gives you velocity readings taken by remote probe inserted in air flow stream