

## Anemometers Selection Guide

Area	Application	A003	A004	A031	A531	A533	A541	A542	A543	6113	6162	6312	1550	1560	1570	6812	6813	6815
Indoor Environment	Air environmental measurement in residence and office buildings	?	?	?	?	?	?	?	?	?						?	?	?
	Air-condition and environmental measurement in buildings and factories	?	?	?	?		?	?		?						?	?	?
Air-conditioning Equipment	Air-conditioning capacity test and maintenance check	?	?	?	?		?	?		?							?	?
	Air velocity measurement in cleanroom	?	?	?	?	?	?	?	?									
	Performance check for HEPA filter, etc.				?	?	?	?	?			?						
High-temperature Environment	Stack gas and combustion air measurement for incinerator, electric furnace, boiler, etc.										?							
	Hot air measurement for drying air, sterilization, etc										?							
Inspection, Control	Air velocity measurement in tight quarters (e.g. inside PCs) for cooling efficiency, etc.				?		?	?										
	Product performance check for cooling efficiency, drying efficiency, etc.	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?	?
	Air velocity control for blowers											?						
Automotive	Automobile velocity measurement	?	?	?	?		?	?										
	Air velocity measurement for engine compartment and vehicle interior	?	?	?	?		?	?			?		?	?	?			
Multipoint measurement	Air velocity distribution measurement in indoor and inside ducts	?	?	?	?		?	?					?	?	?			
	Air velocity monitoring in cleanroom and indoor											?	?	?	?			

### Solution Technologies for Automotive R&D

R&D competition is increasingly keen in the modern day automobile industry. Kanomax continually monitors trends and user needs of collective automobile technologies.

Kanomax designs and produces testing equipment utilizing state of the art technologies. We offer customized engineering systems and products, applying our many competitive technologies. These include fluid mechanics research instruments, particle measurement devices, optical measurement systems and control technology for the automobile, aeronautics, shipbuilding, and architectural industries. Kanomax optimizes system applications to meet each customer's individual needs, drawing on our solid product knowledge, years of experience and many successful engagements.



## ETA Associates

119 Foster Street, Bldg #6 • Peabody, MA 01960

Tel: (978) 532-1330 • Fax: (978) 532 7325 • [www.ETAassociates.com](http://www.ETAassociates.com) • [eta@ETAassociates.com](mailto:eta@ETAassociates.com)