

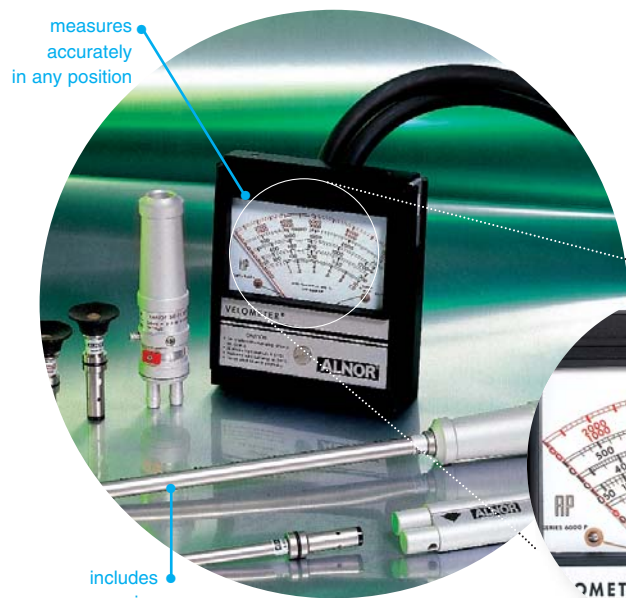
Velometer® 6000AP and Velometer Jr.® 8100 Series Anemometers

Contractors, balancers, plant engineers, and industrial hygienists have preferred Alnor Velometer instruments for decades. They are used for HVAC balancing, static pressure measurements, energy audits, and more. Using a swinging vane technique, these instruments do not require a power source or batteries.

6000AP

Velometer Jr. 8100 Series

measures accurately in any position



includes accessories for diffusers, ducts or low flow readings



fits in the palm of your hand



features seven different analog scales

model #		6000AP	8100-8	8100A-16	8100B-25
U.S.		6000AP	0-200, 0-800 fpm	0-400, 0-1600 fpm	0-500, 0-2500 fpm
metric		6000APM	0-1.0, 0-4.0 m/s	0-2.0, 0-8.0 m/s	0-2.5, 0-12.5 m/s
		Velometer	Velometer Jr.	Velometer Jr.	Velometer Jr.

specifications		Velometer 6000AP/APM	Velometer Jr.
range	VELOCITY	0-300, 1250, 2500, 5000, 10,000 fpm (0-1.5, 6.25, 12.5, 25, 50 m/s)	0-200, 800 fpm or 0-400, 1600 fpm or 0-500, 2500 fpm (0-1.0, 4.0 m/s or 0-2.0, 8.0 m/s or 0-2.5, 12.5 m/s)
	STATIC PRESSURE	0-1 in., 0-10 in. H ₂ O (0-25 mm, 0-250 mm H ₂ O)	NA
accuracy	VELOCITY	±2% of full scale, all ranges	±5% of full scale
	STATIC PRESSURE	±5% of full scale, all ranges	NA
instrument weight		1.75 lb (0.8 kg)	0.5 lb (0.24 kg)