## Professional CFM/CMM Thermo-Anemometer ET-950/955



Specifications		
Function Model	ET-950	ET-955
Circuit	Based on fast and high accurate MCU design	
Air Velocity Range	0.3~45.0 m/s; 1.0~162.0 km/s; 59~8858 ft/min; 0.5~87.5 knots; 0.6~100.6 Mph;	
	N/A	0~9999×100 CMM 0~9999×100 CFM
Area Set	N/A	$0.001 \sim 9999 \text{m}^2 (0.001 \sim 9999 \text{ft}^2)$
Temperature Range	-30~60°C(-22~140°F)	
Operation Conditions	0~60°C(32~140°F);<90%RH(Non-condensation)	
Storage Conditions	-40~60°C( 14~140°F);< 80%RH	
Air Velocity Accuracy	3%±0.1	
Air Velocity Resolution	0.1m/s	
Sampling Time	1time/second	
Temperature Accuracy	±1.5°C(±2.7°F)	
Air Velocity Level Indication	level 1-12 by analog bar-graph, level 12 above by digits	





 $\label{liminstance} Dimension(L^*W^*H): 185^*66^*33mm \\ Weight: 337g \\ Accessories: User's manual, 9V battery, tripod(optional), carrying case, large gift box$