



info@az-instrument.com.tw
 Business Contact:
 TEL: +886 4 25326668
 FAX: +886 4 25326593

Step1	Step2	Step3	Step4	Step5	Result				
Open air or duct?	Parameter	Vane Probe	PC Connect	Data logger	Model#				
Open Air	Wind Speed +Temp.	Integrated	PC	NO	8903 AZ (Temp. Anemometer) ; 8904 AZ (Temp. Anemometer)				
			NO PC	NO	8908 AZ (Pocket Temp. Anemometer)				
	Wind Speed + Air Volume +Temp.	Integrated	PC	NO	8906 AZ (Temp. Anemometer)				
			NO PC	NO	8916 AZ (Temp. Anemometer)				
			Bluetooth	NO	89161 AZ (Bluetooth Temp. Anemometer)				
	Wind Speed +Temp. +RH%	Remote	PC	NO	8901 AZ (Temp. Anemometer)				
		Integrated	NO PC	NO	8918 AZ (Pocket RH% Anemometer)				
	Wind Speed + Air Volume +Temp. +RH%	Integrated	NO PC	NO	8917 AZ (Temp. RH Anemometer)				
			Bluetooth	NO	89171 AZ (Bluetooth Temp. RH Anemometer)				
		Remote	PC	Logger	9871 AZ (Anemometer Data logger Printer) ; 9671 AZ (Anemometer Data Logger)				
					NO	8912 AZ (BTU & RH% Anemometer) ; 8911 AZ (RH% Anemometer)			
				NO PC	NO	8902 AZ (RH% Anemometer)			
	Wind Speed + Air Volume +Temp. +RH%+CO2	Integrated	NO PC	NO	8919 AZ (Temp. RH CO2 Anemometer)				
			Bluetooth	NO	89191 AZ (Bluetooth Temp./RH/CO2 Anemometer)				
	Wind Speed + Air Volume +Temp. +RH%+ Others	Integrated	NO PC	NO	8909 AZ (Pocket Barometric Anemometer) ; 8910 AZ (Pocket Barometric Anemometer) ; 8996 AZ (Pocket Anemometer & Compass)				
Duct					Wind Speed + Air Volume +Temp. +RH%	Remote	PC	Logger	8905 AZ (Temp. & RH Anemometer)
									96792 AZ (Air Flow Temp. RH Data Logger) ; 98792 AZ (Air Flow Data Logger Printer)