

Conventional Multi-Hole Aeroprobe Specifications			
Geometry and Construction		Measurement Accuracy (w/Aeroprobe Calibration)	
Probe Geometry	Straight, L-Shaped, Cobra	Flow Angles	< 0.4°
Number of	3, 5, 7	Total Flow	< 0.8%*
Holes		Velocity	
Tip Geometry	60° Conical (5HP, 7HP),	Required	Reference Pressure, Total
	Hemispherical (3HP)	Auxiliary Data**	Temperature
Tip Diameter	6.35 mm, 4.8 mm, 3.2 mm		
	Standard; 1.6 mm, 2.4 mm		
	Optional		
Material	Brass Tip, Ferrules and Hex	Flow Angle of	$\pm 15^{\circ}$ (3HP, One Angle), 60°
	Mount. Shafts and Internal	Receptivity	(5HP, Cone), 70° (7HP, Cone)
	Tubing Stainless. All-Stainless		
	Option Available.		
Pneumatic	Tygon R3603 Formulation,	Calibration	5 m/s to 1000 m/s (Mach = 3.0)
Connection	1/32" ID, 3/32" OD Standard	Flow Speeds	
	for Exit Tubing of 0.89 mm –	Pressure Data	Polynomial Fit (3HP),
	1.6 mm (0.035" – 0.063") OD.	Reduction	Multiprobe Software (5HP,7HP)
Mounting	Hex Prism (Standard),	Frequency	Low, Best for Determining
0	Rectangular Prism, Cylindrical	Response	Time-Averaged Flows, Time
			Lag Available Upon Request
Probe Reference			
Straight Probe	Flat on Hex Mount		
Bent Probe	Plane of Bent Probe Tip	Media	Non-Reactive Gases
			(Brass/Stainless), Water
			(Stainless, 6.35 mm Tip OD
			Recommended); Other Media
			Possible – Contact Aeroprobe
Flow Temp.	0°C – 150°C; Wider Limit	Temperature	Tip Thermocouple Option,
Limits	Options Available	Measurement	Compatible with AeroAcquire
			Data Acquisition Software
		*Utilizing 0.1% Accurate Pressure Sensors Properly	
		Rated for Flow Speed	
		**For Most Accurate Compressible P-V Reduction	

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