Aeroprobe Air-Data Specifications

Geometry and Construction				Pressure Sensor Rating			
Probe Geometry		Straight (Typical), L-Shaped		Differential Pressure		Max Flow Speed, Sea Level	
Number of Holes		1 (Pitot), 3, or 5; with Additional Static		Range (psi / kPa):		Ambient = Total Pressure (m/s, Air):	
Tin Geometry		60° Conical Hemispherical		+0.009 / 0.062		10	
Tip Geometry Tin Diameter		6.35 mm, 4.8 mm, 3.2 mm Standard		$\pm 0.018 / 0.124$		15	
		Larger Probes By Request		$\pm 0.036 / 0.250$		20	
Material		Brass Tip, Ferrules and Hex Mount.		$\pm 0.072 / 0.500$		30	
		Shafts and Internal Tubing Stainless. All-		±0.18 / 1.245		45	
		Stainless Option Available.		±0.36/2.49		65	
				±0.72 / 4.98		95	
Pneumatic		Typical Exit Tubing of 0.89 mm – 1.6 mm		±1 / 6.9		110	
Connections		$(0.035^{\circ} - 0.063^{\circ})$ OD. Swagelok Fitting		±2 / 13.8		155	
		Option for 1.6 mm (or larger) Exit Tubes.		±5 / 34.5		260	
				±10 / 68.9		400	
		Tygon R3603 Formulation, 1/32" ID,		±15 / 103.4		N/A	
		3/32" OD Standard for Flex Tubing					
Mounting		Hex Prism (Standard), Rectangular Prism,		Measurer		nent Accuracy*	
		Cylindrical. Custom Mounting Available		(w/Aerop		robe Calibration)	
Probe Refere	nce	Straight Probe: Flat on I	Hex Mount	Flow Angles	Pitch A	Angle (α): ±0.15°	
		L-Shaped Flobe. Flane of Flobe Tip			$(\alpha < 1)$	$(2^{\circ}), \pm 0.4^{\circ} (\alpha < 20^{\circ})$	
Media		Air, Other Media Possible – Contact			Vou A	$angle (B): \pm 0.15^{\circ}$	
		Aeroprobe			$(\beta < 12^{\circ}) + 0.4^{\circ} (\beta < 20^{\circ})$		
Onerational		0°C – 150°C Standard		Air Speed	Air Speed (V): $\pm 0.15\%$ FS Typical		
Temperature		$-80^{\circ}\text{C} - 150^{\circ}\text{C}$ with Heater		$\pm 0.5\%$ FS Max			
1		(Heater Control May be Required)					
			Calibration	±20° Pitch and/or Yaw (3HP)			
Press		ure Sensor Requirements		Flow Angles $\pm 20^{\circ}$ Pitch and Yaw (5HP)			
_		and Data Reduction			Ditat Statio Droho Acourogy with Flow		
Probe Type		Sensors/Reduction	Available Data	Angle		can be Calibrated at up to 20°.	
				Calibration	17 m/s	to 345 m/s (Mach 0.05 - 1.0)	
	1 D	ifferential + $\rho/M < 0.25$	$(\mathbf{P}_{t} - \mathbf{P}_{s}), \mathbf{V}$	Flow Speeds	for Pro	for Probe Tip Diam. $< 9.5 \text{ mm} (3/8^{\circ})$	
Pitot-Static	1 D					r ···· ··· ··· ··· ··· ··· ··· ··· ···	
1 D			P_t, P_s, M		17 m/s	to 65 m/s (Mach 0.05 - 0.19)	
	I A	$1 \text{ psolute} + 1_{\text{t}} / \text{ M} > 0.25$			for Pro	bbe Tip Diam. $> 9.5 \text{ mm} (3/8")$	
3-Hole Pitch or Yaw	2 D		α or β ,(P _t - P _s),V	Auxiliary	Absolu	ite Reference Pressure,	
	2 D	terential + $\rho/M < 0.25$		Data**	Total	l'emperature	
w/Static	2 D	ifferential &		Pressure Data	Up to 4	4 th Order Polynomial Fits for	
Ring	1 A	psolute + $T_t/M > 0.25$	α or β , P_t , P_s , M	Reduction	Pressures, Angles (3HP, 5HP)		
		(Frequency	Low, I	Best for Determining Time-	
5-Hole	3 D	ifferential + $\rho/M < 0.25$	α , β , (P _t - P _s). V	Response	Averag	ged Flows, Theoretical Time Lag	
Pitch+Yaw	,		, , , , , , , , , , , , , , , , , , ,	_	Calcul	ations Available Upon Request	
W/Static Ring	3 D	fferential &					
Killg	1 A	psolute + $T_t/M > 0.25$	α , β , P_t , P_s , M				
P_t = Local Total Pressure, P_s = Local Static Pressure, α = Pitch				*Utilizing 0.1% Accurate Pressure Sensors			
Angle, β = Yaw Angle, q = (P _t - P _s) = Dynamic Pressure				**For Most Accurate Compressible Pressure-to-Velocity			
(Incomp. Flows Only), $T_t = Total Temperature, \rho = Density$				Reduction			
× 1 .	_	r store					