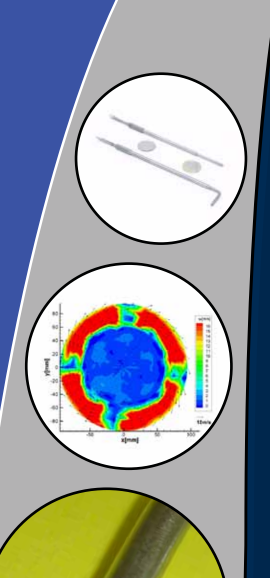


Conventional Multi-Hole Probes

Engineering Flow-Measurement Solutions



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Conventional Multi-Hole Probes

- 5-Hole Probes
- Calibration Services

- 7-Hole Probes
- Multiprobe Reduction Software



Applications:

- Determination of Three Components of Flow Velocity Plus Total and Static Pressure at Probe Tip
- Accurate Resolution of Velocity Vectors as High as 60° (5-Hole) or 70° (7-Hole) from Probe Axis
- Usable in Air and Water Environments
- Max Frequency Response up to 500 Hz,
- Depending on Pressure Sensors and Pneumatic Connections
- Flow Speeds from 5 m/s to 325 m/s, Mach 0.02 to Mach 0.95

Features:

Multi-Hole Probes

- Standard Probe Tip Diameters as Small as 3.2 mm, with 1.6 mm Option
- Multiple Standard Probe Geometries
- Standard Manufacturing Uses Stainless Steel Components for Rugged Construction
- Hemispherical or Conical Probe Tips
- Aeroprobe Expertise in Probe Design and

Construction

• Re-calibration of Probe is Not Required under Normal Operation

Calibrations

- High-Accuracy, 2000+ Point Calibrations
- Complete Post-Calibration Error Analysis and
- Quality Control
- Calibrations of Non-Aeroprobe Probes

Multiprobe (Pressure-to-Velocity Reduction Software)

- High Accuracy Reduction with Local-Least Square (LLS) or Sector Fitting
- Max Errors of 0.8% in Velocity Magnitude, 0.4° in Flow Angles
- Multi-Region Searching Algorithm for Boundary Points
- Windows DLL Provided for Integration of Reduction Routines into Custom Software, Allowing Real-Time Data Reduction
- Reduction Interpolation between Calibrations at Multiple Speeds
- Angular-Range Validation of Reduced Data

Notes:

- Standard Probes Are Shown in Figure 1, All Other Geometries Must Be Given a Custom Designation.
- All Standard Probes Include One Standard Calibration at a Speed of the Customer's Choice (5 m/s – 320 m/s). Specify Speed on Order!
- Custom Probes Include One Standard Calibration at a Speed of the Customer's Choice if Probe Geometry Permits.

Additional Information:

For information about other Aeroprobe products, please visit our websites: www.aeroprobe.com.

Geometry and Co	onstruction	Measurement Accuracy (w/Aeroprobe Calibration)			
Probe Geometry Straight, L-Shaped, Cobra		Flow Angles	< 0.4°		
Number of Holes	3, 5, 7	Total Flow Velocity	< 0.8%*		
Tip Geometry	60° Conical (5HP, 7HP), Hemispherical (3HP)	Required Auxiliary Data**	Reference Pressure, Total 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 Mount. Shafts and Internal Tubing Stainless. All-Stainless Option Available.	Flow Angle of Receptivity	±15° (3HP, One Angle), 60° (5HP, Cone), 70° (7HP, Cone)		
Pneumatic Connection	Tygon R3603 Formulation, 1/32" ID, 3/32" OD Standard for Exit				
		Pressure Data Reduction	Polynomial Fit (3HP), Multiprobe Software (5HP,7HP)		
Mounting	Hex Prism (Standard), Rectangular Prism, Cylindrical	Frequency Response	Low, Best for Determining Time-Averaged Flows, Frequency Response Calibration/Estimation Can Be Performed		
Probe Reference Straight Probe Bent Probe	Flat on Hex Mount 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. Limits	0°C – 450°C; Wider Limit Options Available with High- Temp Probes	Temperature Measurement	Tip Thermocouple Option, Compatible with AeroAcquire Data Acquisition Software		
	I	Rated for Flow Sp			
		**For Most Accura	ate Compressible P-V Reduction		

Conventional Multi-Hole Aeroprobe Specifications

Ordering Information:

Item	Description			
	Standard Probes			
PS5	Standard Straight			
	Five-Hole Probe, Calibrated			
PL5	Standard L-Shaped			
	Five-Hole Probe, Calibrated			
PC5	Standard Cobra Five-Hole Probe, Calibrated			
PS7	Standard Straight			
137	Seven-Hole Probe, Calibrated			
PL7	Standard L-Shaped			
	Seven-Hole Probe, Calibrated			
PC7	Standard Cobra			
	Seven-Hole Probe, Calibrated			
	Standard Probe Options			
TIP-1-1	1.6 mm Tip Diameter for Pitot Probe Tips			
TIP-1-3	1.6 mm Tip Diameter for 3-Hole Probe Tips			
TIP-1-5	1.6 mm Tip Diameter for 5-Hole Probe Tips			
TIP-1-7	1.6 mm Tip Diameter for 7-Hole Probe Tips			
TIP-2-1	2.4 mm Tip Diameter for Pitot Probe Tips			
TIP-2-3	2.4 mm Tip Diameter for 3-Hole Probe Tips			
TIP-2-5	2.4 mm Tip Diameter for 5-Hole Probe Tips			
TIP-2-7	2.4 mm Tip Diameter for 7-Hole Probe Tip			
TIP-DL1 Drilled Elbow L-Shaped Probe Tip, Diameter				
TIP-DL3	Drilled Elbow L-Shaped Probe Tip, 3.2+ mm Diameter			
PTC-1	Thermocouple Option for Probes (Probe			
	Tip Diam. 1.6 mm)			
PTC-2	Thermocouple Option for Probes (Probe Tip Diam. 2.4 mm)			
PTC-3	Thermocouple Option for Probes (Probe			
	Tip Diam. 3.2+ mm)			
	Repair			
RPRP-CONV-B	Probe Repair, Base			
RPRP-CONV-E	Probe Repair, Extended			
	Pressure-to-Velocity Reduction Software			
SW-MP	Multiprobe Pressure-to-Velocity Reduction Software			

Item	Description				
	Calibrations				
SPCPS	Standard Setup and Calibration of Pitot- Static Probe				
SPCPS-SS	Standard Setup and Calibration of Pitot- Static Probe, Supersonic				
SPCS	Standard Setup and Calibration of 5/7-Hole Probe				
SPCS-SS	Standard Setup and Calibration of 5/7-Hol Probe in Supersonic Facility				
SPTC	Standard Setup and Aerodynamic Calibration of Probe TC to Total Temp, with Extra Probe Cal				
XCPS	Extra Calibration, Pitot-Static Probe				
XCPS-SS	Extra Calibration, Pitot-Static Probe, Supersonic				
XCS	Extra Standard 5-7 Hole Probe Calibration				
XCS-SS	Extra Standard 5-7 Hole Probe Calibration Supersonic Facility				
XTC	Extra Aerodynamic Calibration of Probe Theromcouple to Total Temp, with Extra Probe Cal				
	Custom Probes				
CPS5	Custom Trobes Custom Straight Five-Hole Probe, Calibrated				
CPL5	Custom L-Shaped Five-Hole Probe, Calibrated				
CPC5	Custom Cobra Five-Hole Probe, Calibrated				
CPS7	Custom Straight Seven-Hole Probe, Calibrated				
CPL7	Custom L-Shaped Seven-Hole Probe, Calibrated				
CPC7	Custom Cobra Seven-Hole Probe, Calibrated				

Requirements:

Use of Aeroprobes requires ability to measure port pressures. Aeroprobe provides complete data acquisition systems and software for this purpose. Multiprobe software requires Windows 2000, XP, Vista or Windows 7.

Introduction:

Multi-hole probes are fluid mechanics instruments designed to measure the flow velocity and pressure through direct measurement of the pressures at the probe tip, and then using the pressures to calculate a velocity. These probes measure flow velocity and pressure by interfering (as little as possible) with the flow in a particular and consistent manner. A onetime calibration of the probe at a known flow speed and angle, followed by processing of the raw pressure data provides a non-dimensional pressure coefficient map to which subsequent measured pressures are non-dimensionalized and compared. In this way, the unknown velocity vector, as well as the total and static pressure at the measurement location may be determined.

There are four basic elements required for flow measurement using a multi-hole probe: (1) The probe itself (2) An accurate probe calibration (3) The means to measure the probe port pressures and (4) Reduction software to convert the measured pressures to velocities based on the calibration map. This document provides a description of Aeroprobe products and services designed to fulfill the requirements (1), (2) and (4) above.

Multi-Hole Probes

Standard Probes:

Aeroprobe offers three standard probe geometries: straight, L-shaped, and cobra. These can be manufactured with either conical or hemispherical tips. Conical tips are typically manufactured with an included angle of 60°. Standard construction material is stainless steel, giving the probes operating capability from $-20^{\circ}C - 450^{\circ}C$. L-shaped and cobra probes are similar in construction, except that the tip of the cobra probe lies on the axis of the shaft.

Standard 5-hole and 7-hole probes have a 3.2mm tip diameter, and a 152.4mm overall length. The standard hex mount is 6.35mm flat-to-flat, and the mount is also available in a rectangular prism. The standard exit tubing for pressure connections is 1.07mm (0.042") in diameter, 31.75 mm in length. The standard probe geometries are shown in Figure 1. Geometrically similar probes are available for tip diameters of 1. mm, 2.4mm and 6.35mm.

The main difference between the five-hole and seven-hole probes is the angular resolution capability. Seven-hole probes are highly accurate until the velocity vector reaches a total angle of about 70° with respect to the flow. For five-hole probes this angle is about 60° .

All standard probes are supplied with one calibration at a requested speed. Additional calibrations at other speeds may be specified on order. Custom probes are normally supplied with a full calibration, unless this is precluded by geometry restrictions.

Standard Probe Options:

Standard probe options include reduction of probe tip diameter to 1.6mm or 2.4mm tip diameter and inclusion of a thermocouple (for straight and certain L-shaped geometries). L-shaped probes can be fitted with a drilled-elbow tip in order to shorten the tip length to as short as 5mm. An example of a drilled elbow tip with a thermocouple installed at the elbow is show in Figure 2.

Custom Probes:

Aeroprobe would be happy to consider your requests for custom probes. Each probe is essentially designated by specifying the geometry fields, as shown in Figure 3. Some minor geometry changes from the standard probes (including but not limited to, increased/decreased length, increased tip diameter and increased tip lengths on bent probes) can be easily accommodated. Typical custom geometry ranges are given in Table 1, and probes with parameters within these ranges will have minimized customization costs. Please note the restrictions on tip length, neck length and bend radii in Tables 2-4. Aeroprobe can custom-manufacture bent probes with very short tip lengths (T) by using a drilled elbow technique, but there is a maximum length for these elbows as given in Table 5.

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	Five-Hole Probe, Calibrated			
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	Five-Hole Probe, Calibrated			
PS7	Standard Straight			
DI 7	Seven-Hole Probe, Calibrated			
PL7	Standard L-Shaped Seven-Hole Probe, Calibrated			
PC7	Standard Cobra			
107	Seven-Hole Probe, Calibrated			
	Standard Probe Options			
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TIP-1-3	1.6 mm Tip Diameter for 3-Hole Probe Tips			
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TIP-2-1	2.4 mm Tip Diameter for Pitot Probe Tips			
TIP-2-3				
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TIP-DL3 Drilled Elbow L-Shaped Probe Tip, 3 mm Diameter				
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XCS-SS	Extra Standard 5-7 Hole Probe Calibration Supersonic Facility
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CPS5	Custom Straight Five-Hole Probe, Calibrated
CPL5	Custom L-Shaped Five-Hole Probe, Calibrated
CPC5	Custom Cobra Five-Hole Probe, Calibrated
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CPL7	Custom L-Shaped Seven-Hole Probe, Calibrated
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Standard probe options include reduction of probe tip diameter to 1.6mm or 2.4mm tip diameter and inclusion of a thermocouple (for straight and certain L-shaped geometries). L-shaped probes can be fitted with a drilled-elbow tip in order to shorten the tip length to as short as 5mm. An example of a drilled elbow tip with a thermocouple installed at the elbow is show in Figure 2.

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Accuracy:

Pressure data acquisition during probe calibration is performed using different types of differential pressure transducers with NIST-traceable calibrations. The transducer range is selected to correspond closely with the dynamic pressure of the calibration, which is dictated by the velocity/Mach at which the probe is to be calibrated. The static uncertainty of the transducers is at most $\pm 0.05\%$ of the full scale reading. In order to minimize the effect of possible air temperature changes during a calibration, the transducers periodically undergo an automated zero-offset calibration process. The cone (θ) and roll (ϕ) positioning have resolutions of 0.03°, and are both equipped with rotational encoders, resulting in position accuracy on the order of 0.06°.

Table 8: Typical Freestream Velocity Schedule forEntire Facility Range

Mach Number	Nominal Speed (m/s)				
0.015	5 m/s				
0.03	10 m/s				
0.05	17.3 m/s				
0.1	34.5 m/s				
0.2	69.0 m/s				
0.3	103.5 m/s				
0.4	138 m/s				
0.5	172.5 m/s				
0.6	207 m/s				
0.7	241.5 m/s				
0.8	276 m/s				
0.9	310.5 m/s				
1.1	345 m/s				
1.2	365 m/s				
1.3	385 m/s				
1.4	405 m/s				
1.5	430 m/s				
1.75	475 m/s				
2.0	500 m/s				
2.5	580 m/s				
3.0	625 m/s				

Multiple Calibrations:

If the user plans to use the probe over a wide range of speeds, Aeroprobe recommends that the probe be calibrated at multiple speeds. This allows our pressure-to-velocity reduction software (Multiprobe) to interpolate between multiple calibration files for increased ease of reduction and data accuracy. A typical calibration velocity schedule across the entire range of calibration facilities is listed in Table 8 Calibrations spaced at $\Delta M = 0.1$ or less across the planned test velocity range are recommended.

Non-Aeroprobe Probes:

Our flexibility with probe calibrations allows Aeroprobe to accurately calibrate many different probe geometries, including Pitot-probes and multihole probes made by other manufacturers. If the probe design allows, the resulting calibration data can be used in conjunction with Multiprobe to improve accuracy and/or range of the reduced data.



Figure 1(b): Standard L-Shaped Probes with Conical Tips. All Dimensions in Millimeters.

Conventional Multi-Hole Probes



Figure 1(c): Standard Cobra Probes with Conical Tips. All Dimensions in Millimeters.

www.aeroprobe.com

Calibration Services

The probe calibration is essential to proper operation of the probe. It defines a relationship between the measured probe port pressures and the actual velocity vector.

The probe calibration process consists of placing the probe in a uniform, known flowfield (known in terms of velocity magnitude and direction, density, temperature, static pressure), and then rotating the probe to over 2000 different orientations with respect to the known velocity vector. The probe tip is maintained at the same physical location during the entire calibration process. At each orientation, the probe port pressures and the freestream dynamic pressure are recorded. In this way, a calibration map relating pressure and velocity is created.

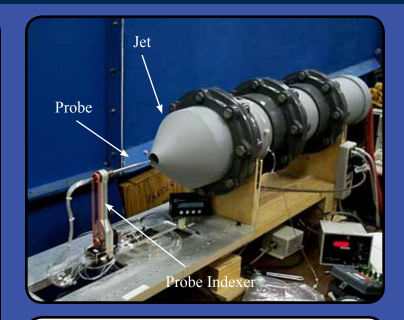
Facilities:

The three main components of the probe calibration hardware are: the wind-tunnel facility that generates the known flowfield and the probe indexing system, which automatically positions the probe at a series of user-defined orientations and the pressure data-acquisition system. A calibration wind tunnel and probe indexer are shown in Figures 4 and 5, respectively. Figure 5 shows how the indexer is able to rotate the probe through a cone angle (θ) and roll angle (ϕ).

Aeroprobe uses four probe calibration facilities that combined have the ability to accommodate a wide range of probe designs, probe diameters (from 1.6 mm - 25.4 mm) and calibration Mach numbers (0.015 to 3.0). Calibration speed/Mach range restrictions, dependent upon probe diameter, are specified in Table 7.

Table 7: Calibration Mach Restrictions forVarious Probe Tip Diameters

Probe Tip Diameter	Calibration Mach Range				
1/16" to 1/4"	M = 0.015 - 3.0				
3/8" to 1"	M = 0.015 - 0.2 (5-70 m/s)				





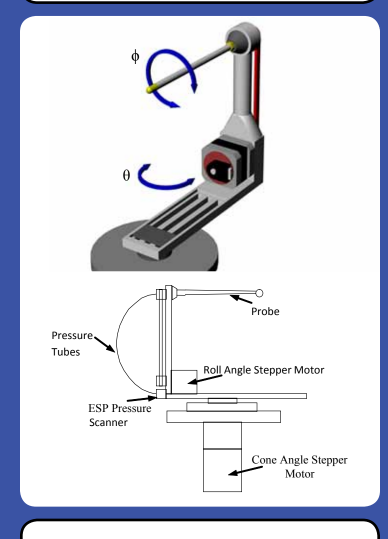


Figure 6: A Typical Probe Indexer Used to Position Probes in the Calibration Facility

 Table 5: Minimum, Standard and Maximum Drilled Elbow Tip Lengths, Measured Tip to Shaft Centerline (Cobra and L-Shaped):

Tip Diameter (mm)	Min. Tip Length (mm)	Std. Tip Lengths (mm)	Max. Tip Length (mm)
1.59	3.0	4.5 and 6	7.5
3.18	6.0	10	12.0
6.35	9.4	N/A	22.0

Table 6: Standard Tolerances 1:

Dimension or Component	Tolerance
Tip Diameter and Exit Tubes	±0.05 mm
Other Diameters (Housing Tubes):	±0.1 mm
Locations (Centerlines, Ports):	±0.0508 mm,
	worst case
Primary Lengths	
Primary Lengths	±2.54 mm
(Overall Length, Exit Tubes, Hex Mount, Ferrules):	
Other Lengths (Bent Leg, Housing Stages)	±5.1 mm
Included Tip Angle (Conical):	±0.5°
On-Axis Bend Angle:	±1°
Off-Axis Bend Angle:	±5°

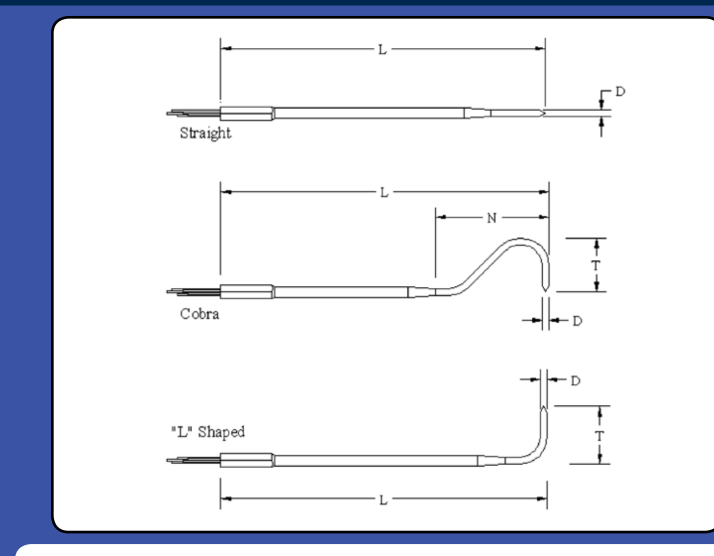
¹ Tighter tolerances may be specified on order of custom probes



Figure 4: Conventional 3.2mm Probe Tips



Figure 2: Example of Drilled Elbow Tip Option with Installed Thermocouple at Elbow.



	Geometry Code				Μ	lodel Nu	mber D	efi	nition																			
D	Tip Diameter	P or	Probe	NP		Tip	D		L		Т		Ν															
L	Overall Length	СР	Туре	191	-	Geom.	D	-	L	-	I	-	14															
Т	Probe Tip Length						а				ers																	
N	Cobra Neck Length		ora			П	of (s) ii		in Millimeters gits)		ы 1															
		Probe Probe	Cobra ft	orts		rica t	lredths (Digits)				llin		ik ir igits															
	Probe Type		Lustom Probe Shaped or Colodes at Left odes at Left		s Po	Hemispherical des at Left	Dig			Ni Wi		Length of Cobra Neck in Aillimeters (Three Digits)																
S	Straight		ed at	rob(cope	mis] at]	n Hund (Three						bra] hree															
L	L-Shaped	andard Custom	L-Shaped Codes at	hap des f P ₁	hat des f Pr	f P1	f P	f P	f P	f P	f P1	f P	des	fP	fP	f P	f P	fP	f P		r Her odes	n H (Tb		- uu		tip tip		
C	Cobra		ЦО			0 0	er i ster		Len ters		of Probe 7 (Three		of (ters															
		P = S CP = C	ght, See	Number		ical See	met		all		f Pr (T		gth me															
	Tip Geometry		Straight, See	Nu		Conical See	Diameter i Millimeter		Overall Len Millimeters		h o		Length of C Millimeters															
C	Conical		Sti				Tip Diameter in Hundredths Millimeter (Three Digits				Length		ΓV															
Н	Hemispherical										Le																	
Note: T and N are Used only if Required, Omitted Otherwise																												

Figure 3: Probe Design and Specification

Examples:

PL7-C318-152-025 specifies a standard L-shaped seven-hole probe with a conical tip, a 3.18 mm tip diameter, 152 mm overall length and a 25 mm tip length.

CPC5-H159-225-030-050 specifies a custom cobra five-hole probe with a hemispherical tip, a 1.59 mm tip diameter, 225 mm overall length, a 30 mm tip length, and a 50 mm neck length. The standard probe option for the 1.59 mm tip would need to be specified on order.

CPS7-C635-500 specifies a custom straight seven-hole probe with a conical tip, a 6.35 mm tip diameter and 500 mm overall length.

Tuble IV Typical Sconicity variations for Custom Trobes .						
Dimension or Component	Minimum	Maximum				
Tip Diameter (D)	1.0 mm	8 mm				
Overall Length (L)	102 mm	255 mm				
Tip Length (T) ²	T _{Min}	102 mm				
Neck Length (N) ²	N _{Min}	102 mm				
Included Tip Angle (Conical)	40°	60°				

 Table 1: Typical Geometry Variations for Custom Probes¹:

¹Probes complying with these geometry ranges will have minimized customization costs.

² Minimum tip lengths and neck lengths are centerline measurements, and are given in Tables 3 and 4, respectively.

Table 2: Minimum Bend Radii (Centerline)

Component Diameter (mm)	Minimum Bend Radius (mm)
1.59	4.8
3.18	11.0
6.35	15.9

Table 3: Minimum Bent Tip Lengths, TMin , Measured Tip to Shaft Centerline (Cobra and	L-
Shaped) ¹ :	

Tip Diameter (mm)	Minimum Tip Length (mm)
1.59	14.5
3.18	20.4
6.35	22.3

¹ Shorter tip lengths may be achieved by adding the optional drilled-elbow tip (wee Table 5). There is an added cost associated with the drilled elbow option.

Table 4: Minimum Bent Neck Lengths, NMin (Cobra):

Tip Diameter (mm)	Minimum Neck Length (mm)
1.59	16.0 ¹
3.18	34.0
6.35	51.0

 1 During calibration, total angle may be restricted for N \leq 25 mm.

Aeroprobe Mission:

Design, develop, manufacture, and deliver 21st -century technology air/liquid flow measurement probes characterized by miniaturization, high accuracy & fast response.

More About Aeroprobe:

A Virginia Tech spin-off, Aeroprobe Corporation is located in the VT Corporate Research Center. Maintaining close ties with VT enables Aeroprobe to perform basic and applied research aimed at advancing probe technology.

SCHULTZCBEEHAN



Aeroprobe works closely with manufacturing partner Schultz-Creehan to design, test, and produce highquality, custom-built measurement devices and equipment employing modular lean-manufacturing methods. Schultz-Creehan has unique mechanical and electronic design, test, and simulation capabilities, which are applied to meet specific customer needs.

Aeroprobe Customers:

- GE R&D
- NASA LaRC
- NASA Ames
- GIE-SAA
- BMW
- Williams
- Sandia National Laboratory

- Honda R&D
- Techsburg
- GE Aircraft Engines
- Hill AFB
- Virginia Tech
- University of Central Florida

International Business:

With distributors in 20 countries and approximately 50% of sales outside the USA, Aeroprobe is an internationally recognized name.

We have distributors in the following countries

Argentina Australia Austria Belgium Brazil Czech Republic Finland France Germany Italy Japan Korea Mexico New Zealand Norway Singapore Slovakia Spain Sweden Switzerland Turkey U.K.

Aeroprobe Corporation 1700 Kraft Dr. Suite 2350 Blacksburg, VA 24060



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