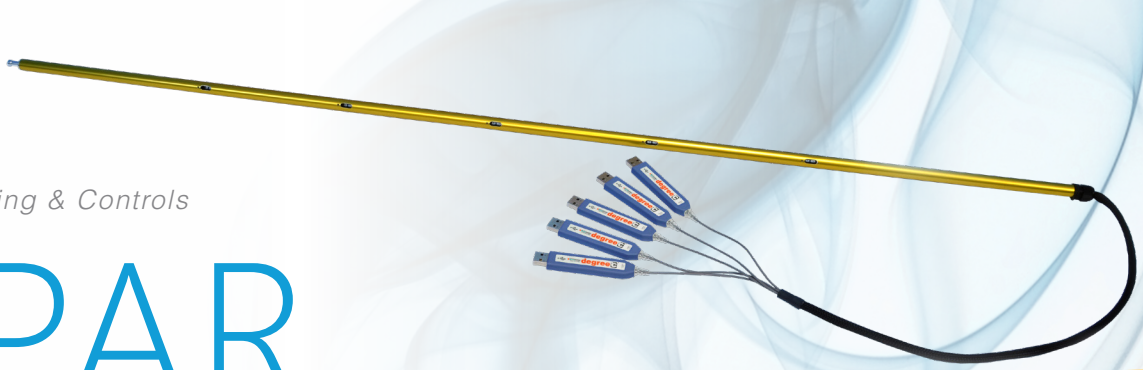


°C SPAR



Applications

- Multi-point Measurement of Airflow
- Uniformity Testing Across Planar Areas
- Laboratory Testing
 - Cleanroom (HEPA) Downflow Testing
 - Cabinet Downflow Testing
 - Face Velocity Profiling
- Building Management
 - Duct Performance Testing
 - Duct-Coil Impedance Testing
 - Ventilation Testing
 - HVAC Energy Calculations
- Automotive Testing
 - Engine Cooling Profiling
 - Window Defrost Testing
 - Comfort Testing
- Computing
 - Datarack Profiling
 - Raised Floor Testing
 - Chassis Inflow/Exhaust
 - Verification of CFD Models

Degree Controls, Inc.

is an ISO-9001 certified, world-class designer and manufacturer of airflow sensing, monitoring, and control solutions. With over 20 years of proven experience, we pride ourselves on delivering solutions which provide the value, differentiation, and service required by our customers, to meet the rapidly changing competitive landscape that they face.

Degree Controls, Inc.
18 Meadowbrook Dr.
Milford, NH 03055

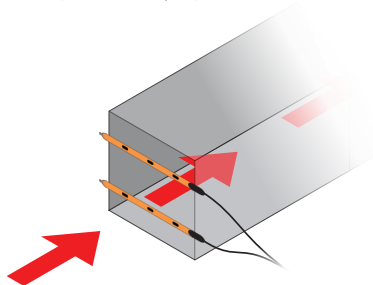
603.672.8900 or 1.877.334.7332
sales@degreeC.com
www.degreeC.com

Overview

Using AccuSenseTM technology for precise and repeatable linear measurement of air velocity and temperature, the °C SPAR (Sensor Pole Array) is the premier measurement instrument for multipoint airflow testing applications. The advanced, high accuracy, °C SPAR is capable of measuring with $\pm 3\%$ accuracy, in accordance with the ANSI/ASHRAE 110 and NSF 49 standards for laboratory fume hood and biosafety cabinet testing. This is the first, multipoint air velocity array to meet the stringent 3% requirement, answering the demand of measuring face velocity and downflow velocity points in one experimental setup. Not only does use of the °C SPAR for grid based measurements eliminate inaccuracies associated with positioning single point sensors, it also affords users significant time savings in both test setup and measurement.

The °C SPAR is built to client specified dimensions, including tube length, sensor quantity, pitch, and calibration ranges. Through the use of multiple USB outputs, the °C SPAR is designed to be used with the AccuTracTM Software toolset, enabling real-time analytics, data logging, and reporting for Windows® OS users.

The °C SPAR housing can be built at lengths ranging from 15 to 105cm (6" to 42") (and two tube diameters depending on the number of sensors) with up to 12 internal laboratory-grade sensors installed for measurement of flow velocity and temperature. A variety of calibrated flow ranges are available from 0.15-20 m/s (30-4000 fpm).



The °C SPAR is used for measuring multiple airflow points within a flow field, to analyze air volume,

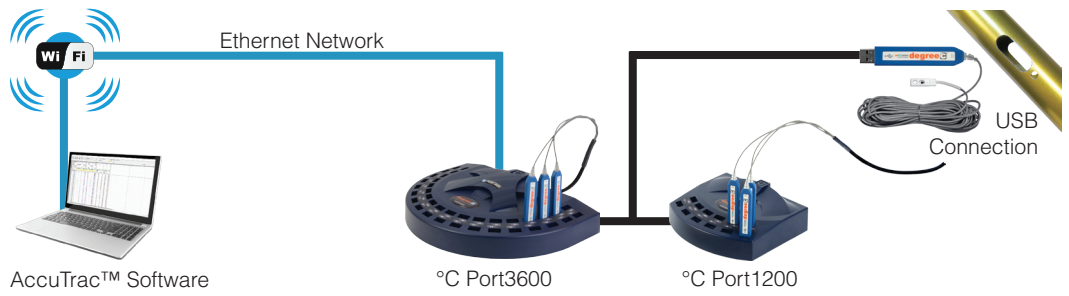
velocity uniformity, and heat energy through the planar space. The °C SPAR imparts very little impedance to the airflow profile, and achieves better accuracy than bulky instruments, such as hand-held & vane anemometers and flow hoods (balometers), which average the flow across a single sensor.

Degree Controls can assist you in developing a frame to assemble your °C SPARs into an application-specific testing solution. Using the °C SPAR with the °C Port family of data acquisition instruments, users can aggregate over 100 measurement points, for data-logging and web-enabled monitoring of experiments.

Features

- Best-in-class, miniature airflow sensors designed for measurement with minimal disruption to flow profile.
- User-specified housing length and sensor quantity, measurement range, and pitch.
- Laboratory grade sensors for studying airflow across a planar region.
- Each airflow measurement point output is a USB channel, allowing real time plug and play access.
- °C SPAR works cohesively with AccuTracTM, our data-logging and airflow analytical software for Windows PCs.
- Compatible with °C Port1200/3600 multipoint sensing instrument system for remote monitoring via web application on the PC or mobile.
- Custom test fixtures with multiple sensor pole arrays are available for complex measurement scenarios.

Network Diagram



Specifications

Operating Temperature	0°C to 70°C (32°F to 158°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Relative Humidity (non-condensing)	5-95%
Supply Voltage	USB-Based input, use PC or °C Port1200/3600 Instrument to supply power
Supported Software	AccuTrac™

Airflow & Temperature Measurement

Air Velocity

Temperature Compensation Range: 0-70°C (32-158°F):
Accuracy (the greater of): ±0.015m/s (3fpm) or ±3% of reading
Repeatability (the greater of): 1% or ±0.01m/s (2fpm)

Temperature

Measurement Range: 0-70°C (32-158°F)
Measurement Accuracy: ±2°C (3.6°F)
Resolution: ±0.1°C

Temperature Compensation Range: The °C SPAR is a series of thermal airflow sensors which is sensitive to changes in air density and indicates velocity with reference to a set of standard conditions 25°C (77°F), 760mmHg (101.325kPa), and 0%RH. The °C SPAR has been designed so that when used over the stated temperature compensation range, the sensor indicates very close to actual air velocity and minimal compensation is only required to account for changes in barometric pressure or altitude.

Accuracy: Valid between 15-35°C (60-95°F), increasing by ±0.25% per degree and ±0.005m/s (1fpm) over remaining temperature compensation range.

Part Number Format

UASXXXX

- 1100** 0.15-1.0 m/s (30-200 fpm)
- 1200** 0.5-5.0 m/s (100-1000 fpm)
- 1300** 4.5-20.0 m/s (900-4000 fpm)
- 1500** 0.15-20.0 m/s (30-4000 fpm)

Pole Array Configuration

Cable Length	5m (16')
Housing Length	15 - 105cm (3" to 42")
Sensor Quantity	1 to 7 Sensors: 12.4mm (0.49") Tube Diameter 8 to 12 Sensors: 15.9mm (0.63") Tube Diameter
Calibrated Flow Range	CSPAR1100: 0.15-1.0 m/s (30-200 fpm) CSPAR1200: 0.5-5.0 m/s (100-1000 fpm) CSPAR1300: 4.5-20.0 m/s (900-4000 fpm) CSPAR1500: 0.15-20.0 m/s (30-4000 fpm)
Minimum Sensor Spacing	63.5mm (2.5") apart

Minimum Software Requirements

AccuTrac™ Datalogging Software
Windows 7, 8, and 10 OS®
50 MB Free Disk Space
1.0 GHz Processor
2 GB RAM