

DPB200 Duct Probe

Last Modified on 03/28/2025 3:23 pm EDT

The Duct Probe (DPB) can be mounted directly on a duct or in an outdoor environment and interfaces with the Air Data Router (ADR) for sensing a multitude of environmental parameters including discrete temperature, and for drawing air samples back to the Sensor Suite (SST). The sensor configuration of the SST and the installed Cable/Tubing will determine which parameters the Aircuity system will detect. Refer to the MicroDuct® Tubing (MD100), OSC Structured Cable (OSC100), and OT Tubing (OT100) data sheets for a guide to selecting the appropriate options.

[Download the Data Sheet](https://dyzz9obi78pm5.cloudfront.net/app/image/id/67e1a089c9c4762e720b7e8d/n/ductprobe-dpb200-2025-01.pdf)  (<https://dyzz9obi78pm5.cloudfront.net/app/image/id/67e1a089c9c4762e720b7e8d/n/ductprobe-dpb200-2025-01.pdf>)
