# **DPB200**

**Duct Probe** 



# DPB200 Duct Probe

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.

## **Features**



Duct or facade mounted assembly for sensing both discrete and virtual conditions



In-line stainless steel coarse filter



RTD sensing elements



Compatible with MD100/OSC100/OT100



## **Ordering Guide**

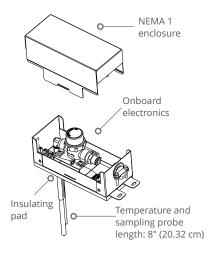


- Duct Mount: Indoor Single/double wall duct 10" (25.4 cm) or larger
- 2 Facade Mount: Outdoor
- 3 Duct Mount: Outdoor
- 4 Duct Mount: Indoor Single wall duct of all sizes 4" (10.1 cm) or larger

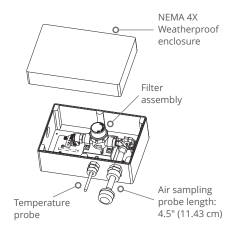
#### Temp Sensor Element -

- RTD Platinum Resistance Temperature Detector
- NS No temperature sensor, virtual sensing only. Includes air sampling probe, enclosure, and filter assembly.

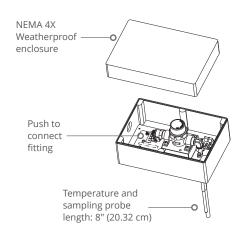
# DPB 201 Duct mount (indoor)



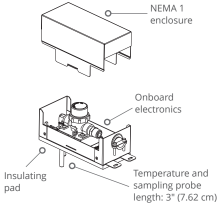
# DPB 202 Facade mount (outdoor)



# DPB 203 Duct mount (outdoor)



# DPB 204 Duct mount (indoor)



# **Specifications**

### **Electrical**

**Power:** ±12 Vdc from ADR **Power Consumption:** 0.25 VA

#### **Sensors**

# **Temperature**

**Platinum RTD:** range -30°-130°F (-34°-54°C)

**Accuracy:** ± 0.30°F (± .17°C)

Virtual: refer to the Sensor Suite Sensor data sheets

### **Connections**

Wiring: 4-position screw-down connector

**Tubing:** Compatible with all Aircuity Structured Cable/Tubing (OSC100/MD100/OT100\*) excluding vacuum pump system tubing. \*OT100 requires OT-E11, must be purchased separately

#### **Filter**

Coarse screen/304 stainless steel

### **Enclosure**

**DPB201:** Duct mount (indoor) NEMA 1, Galvanized

10.25"L x 3.625"W x 4.125"D (26.04 L x 9.21 W x 10.48 D cm)

**DPB202:** Facade mount (outdoor) NEMA 4X Weatherproof, ABS Plastic

9.5"L x 6.25"W x 4.625"D (24.13 L x 15.88 W x 11.75 D cm)

**DPB203:** Duct mount (outdoor) NEMA 4X Weatherproof, ABS Plastic

9.5"L x 6.25"W x 4.625"D (24.13 L x 15.88 W x 11.75 D cm)

**DPB204:** Duct mount (indoor) NEMA 1, Galvanized

10.25"L x 3.625"W x 4.125"D (26.04 L x 9.21 W x 10.48 D cm)

# **Regulatory Compliance**

F© Part 15 Class A

