

### Architectural Wall Probe



# AWP200 Architectural Wall Probe

The Architectural Wall Probe (AWP) is designed with an architecturally pleasing semi-flush mounted cover and interfaces with the Air Data Router (ADR) for room level sensing of a multitude of environmental parameters (excluding 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**



Architecturally pleasing semi-flush mounted cover

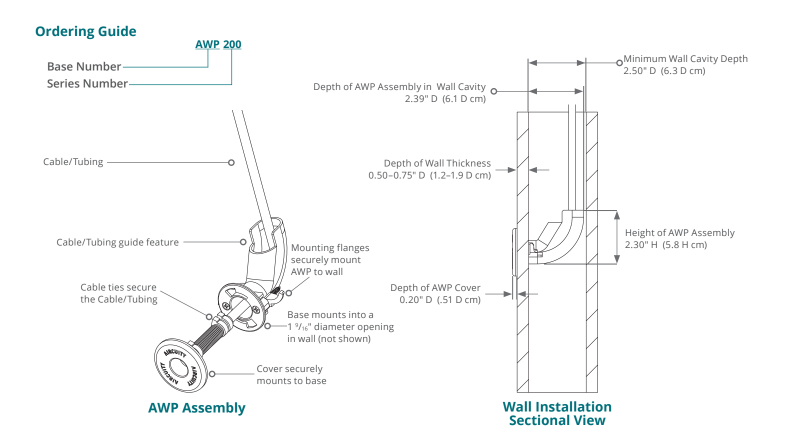


In-line stainless steel coarse filter



Compatible with MD100/OSC100/OT100







# **Specifications**

#### **Connections**

Compatible with all Aircuity Structured Cable/Tubing (MD100/OSC100/OT100) excluding vacuum pump system tubing.

#### **Materials**

Cover: UL listed molded ABS

**Filter:** coarse screen/304 stainless steel **Color:** PANTONE 11-0602 TPX Snow White

## **Regulatory Compliance**

UL94 HB **C€** 

