



HOW IT WORKS

- 1 Quarter-inch tubing transports air samples from the faceplate or duct probe located in the monitored zones to the sensor pack.
- 2 Using building differential pressure, the air accelerator is connected to the supply duct to create a vacuum and draw air samples from the zone to the monitoring panel.
- 3 Air samples from each zone are drawn back to the panel simultaneously. Using a bank of solenoid valves each zone is monitored independently while all other zones are exhausted.
- 4 The AntrumX Gateway integrates with your BMS via BACnet MS/TP or IP and runs AntrumEYE—our ventilation dashboard that operates locally and is available online when connected to the internet.