

Airflow 13

JL3KM2

Job Link® System Dual Port Manometer Probe Kit

- 1000' Wireless range
- Precise placement with untethered design
- All-in-one static, gas and draft pressure
- Available as individual tool JL3MN



STA2

Anemometer Hot Wire

- In-duct air balancing with fast response time
- Minimizes turbulence effect
- · Hands free testing
- 38" telescoping probe in in-duct traversing
- Dual display shows combo of real-time CFM, air velocity, or temp

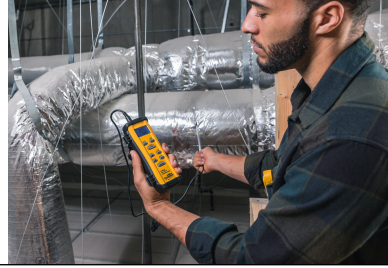


SDMN6

Dual Port Manometer w/ Pressure Switch Tester

- · Gas, static, and differential pressure
- Test pressure switches
- Easily calibrate any adjustable pressure switch
- Great for diagnosing furnace performance
- · Built in continuity tester





SDMN5

Dual Port Manometer

- Measure duct pressures to balance air flow
- Resolution down to 0.01"WC for static pressure measurement
- •-60.0"WC to 60.0"WC range
- Includes two 5/16" adapters for measuring inlet and outlet pressures



AAV3

Air Velocity and Temperature Accessory Head

- Measure velocity to calculate CFM
- Large vane covers most of register's free area
- Displays average measurement and real-time
- Works with Fieldpiece Stick Meters

