# JOB LINK® SYSTEM DUAL PORT MANOMETERS

# **Experience Untethered Freedom**

The revolutionary Job Link® System Manometer probes give HVACR pros the freedom to work the way they want to — unrestricted by long hoses, so technicians get readings from optimal locations on every system, every time. Short hose length keeps things neat, and independent sensors allow for direct placement on test ports.





#### \*iPhone Not Include

## Job Link® System Dual Port Manometer Kit, JL3KM2

- Reliable Pressure Regardless of Location
- Measure Real-time Pressure Drops
- Find Inlet and Outlet Gas Pressures

- Switchable P1 P2 Indicator
- Job Link® System App Compatible
- Easy Zero to Atmosphere

### **Do More with Less Clutter**

View static pressures or gas pressures from the new Fieldpiece manometer probes directly on the Job Link App -- up to 1000' away! Unlike traditional dual port manometers, the Job Link® System Dual Port Manometer Kit, JL3KM2 probes work independently so you don't have to bother with long hoses. This modular freedom also gives you real-time differential pressures from across the job site.

- Reliable pressure regardless of location
- Long range wireless
- · All-in-one static, gas and draft pressure
- Accurate and stable measurements
- Individual pressure readouts
- Find Inlet and Outlet gas pressures
- Switchable P1 P2 indicator
- Job Link® System app compatible
- Easy zero to atmosphere









JL3MN Serial Numbers Monitor total external static pressure, filter and evaporator coil pressure drops at the same time with the Job Link App.

Dual Port Manometers, JL3KM2	
Wireless Range	1000 feet line of sight, obstructions affect distance
Wireless Frequency	2.4 GHz
Battery	2 AAA (included)
Battery Life	150 hours typical alkaline
Auto Power Off	2 hours (can be disabled)
Minimum Device Requirement	BLE 4.0 devices running iOS® 7.0 or Android™ 5.0
Best Accuracy and Range	inWC: $\pm 0.02$ on 0.00 to $\pm 2.00$ ( $\pm 1.5\%$ FS on 2.00 to $\pm 60.00$ ); mmWC: $\pm 0.5$ on 0.0 to $\pm 51.0$ ( $\pm 1.5\%$ FS on $51.0$ to $\pm 1500.0$ );
Maximum Overload Pressure	305 inWC (11 psi)

