



Dual In-Duct Psychrometer Better than 20° Splits

Real-time Target Evaporator Exit Temperature and Target Delta T. Calculates how the indoor unit should be performing based on the indoor heat load and shows you how the unit is actually performing. View enthalpy change across the evaporator in real-time. Wirelessly send 4 indoor temperatures to the HVAC Guide[®] System Analyzer for full system diagnostics. Threaded in-duct probe lock and magnetic hanger

for hands-free testing.

Monitor Evaporator Conditions

RETURN SUPPLY 544 PARAM H/A/M/I PRESS FOR 1 SECOND

SDP2 **Dual In-Duct** Psychrometer



Hands Free Solutions A strong magnetic hanger holds the meter while the threaded cones stabilize the probes in place without damaging the plenum.







Comprehensive Indoor Psychrometrics

The two probes each simultaneously measure temperature and RH%. One goes before the evaporator (RETURN) and one goes after the evaporator (SUPPLY). These four measurements can be displayed or used in calculations to display the actual temperature split (delta T), the target temperature split, the actual evaporator exit temperature, or the target evaporator exit temperature (TEET), plus the difference between the actual and target. Enthalpy (BTU/LBM) and Dew Point can also be displayed.

The TEET takes into consideration the latent heat used to condense water from the air, while a simple 20° temperature split ignores latent heat. TEET, developed by Fieldpiece, is better. Plus, it's just easier in the field to aim for a single value (TEET) than a difference between two changing values.



Test Tools HVACR Pros Trust

4 Outdoor

Measurements

www.fieldpiece.com

Specifications		
Battery	9V	
Battery Life	120 hrs standard use (alkaline)	
Sensor Types	Precision thermistor and capacitive polyme	
Wireless Range	100 ft	
Measurement	Range	Best Accu Best Reso
Relative Humidity	0 to 100%	±2.5%/0.1%
Terrenerature	4 to 140°F (20 to 60°C)	11 0°E/0 E°C

SUPPLY

Dual In-Duct Psychrometer

Model SDP2

What's Included

You get the instrument, two telescopic probes,

and threaded locks to

keep them in the duct

View the Performance of an Evaporator

Easy Evaporator Checking Just plug in two probes to measure the condition of air across the evaporator. Accurate Temperature needed to determine delivered cooling and RH% Measurements BTUs. View real-time enthalpy change across the indoor unit. Fast and accurate relative humidity and temperature measurements with 0.1° **Rubber Clips** resolution. Take all your psychrometric Attach one probe to the side of the meter measurements with one tool. for one-handed testing. **No Calibration Required** And More: With calibration data stored on the sensors, you can swap or replace the Wireless testing with models HG3 or sensors without re-calibration. 38" probes with ruled marks **Real-Time Testing** Compare actual SUPPLY measurements with the SUPPLY targets to ensure good evaporator performance. Both actual and target measurements are all calculated in real-time. **Bright Blue Backlight** Easily read the LCD in dark places such as a poorly lit attic. Threaded RCONE1 Lock

duct for clean and easy mounting of the

probes and hands-free testing.

Magnetic Hanger Keep your hands free. View Change in Enthalpy (Δh) Enthalpy difference (Δ BTU/LBM) is

SMAN4 + HG3 + SDP2

System 4 Indoor Analyzer Measurements

Rugged rubber boot. Each cable spans more than 5 feet to reach spots more than 10 feet apart. Metric or English units. Dual line display. Auto-Power-Off (APO) to extend battery life. **C C E FC** Screw the RCONE1 into the plenum or

SMAN4.

to know how deep it is.

