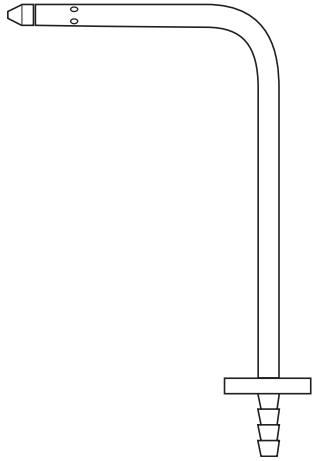


ASP2 Static Pressure Probe

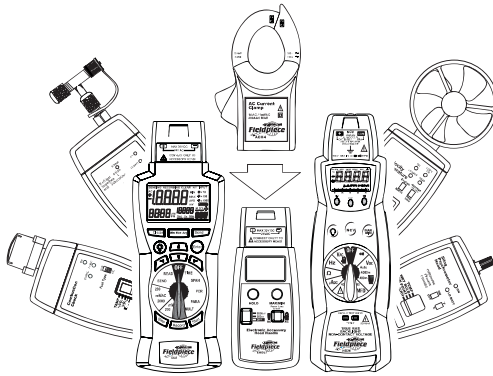
For accurate static pressure measurements.

1. Connect ASP2 to SDMN5 via hose.
2. Insert ASP2 into drilled or pre-existing 1/4" hole.
3. Use alignment arrow on the ASP2 to direct probe into the air stream.
4. Read static pressure measurements from the display on the SDMN5
5. Remove probe and patch hole.

Note: For best accuracy on measurements less than 2inWC, take measurement within 1 minute of zeroing.



More Products From Fieldpiece



Modular Expandability

Modular expandability is ability for accessory heads and meters to change configurations to match the various needs of an HVAC/R technician.

Accessory heads (the sensors) send out a mV signal, which represents the value of the measurement, to whatever meter is attached to it. Heads can attach directly to the top of a Stick meter, DL3 data logger, or EHD1. They can also plug into any meter with mV ranges using ASLS2 leads.

Stick Meter

This is the heart of modular expandability. In addition to being a full functioning multimeter, any accessory head can be used with it.

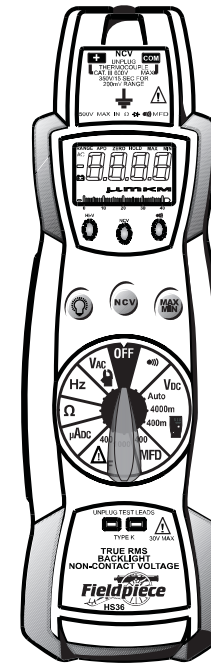
Model HS36

Non contact voltage
Magnetic hanger
Autoranging
Backlight

Temperature
Volts, amps, ohms
Frequency
Microfarads

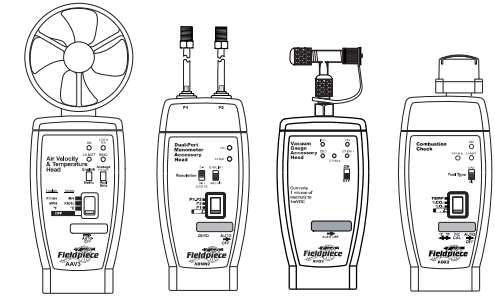
Includes:

HS36 Meter
ACH4 Current Clamp
ATB1 K-type TCouple
ADLS2 Deluxe Leads
ANC1 Case



Accessory Heads

Accessory heads are the sensors of multiple parameters measured by technicians every day. They plug into a mV range (depending on the head) of a multimeter. The multimeter will display whatever the head is measuring. Instead of having to purchase and carry a separate instrument for each parameter, a technician can use multiple heads and a single multimeter to do the job.



Here are four of the many heads available:

AAV3 Air Velocity and Temperature
ADMN2 Dual-Port Manometer
AVG2 Digital Vacuum Gauge
AOX2 Combustion Check