Convenient all-in-one kit is small, light and easy to use. No set-up or leveling needed. Digital manometer reads from 0-19.99 in w.c. with  $\pm 0.5\%$  FS accuracy and minor divisions to 0.01. Large 1/2  $^{\prime\prime}$  LCD readout is easy to see in poorly lighted areas and has "low battery" warning. Included is a 6  $^{\prime\prime}$  SS Pitot tube with integral compression fitting to hold it securely when taking readings. Also, two static pressure tips with magnetic mounting measure pressure drop across filters, condenser coils, etc. Kit comes complete with rubber tubing, 9 V battery, step drill, AV calculator slide rule, and custom fitted carrying case. An indispensable test kit for the plant engineer, and HVAC technician that must balance system air flows at start-up.

Model	Range
475-00-FM-AV	0-4.000 in w.c.
475-0-FM-AV	0-10.00 in w.c.
475-1-FM-AV	0-20.00 in w.c.
475-2-FM-AV	0-40.00 in w.c.

## Complete Kit Includes:

- Series 475 Digital Manometer, range 0-19.99 in w.c.
- Model 166-6-CF, 6" Pitot Tube with Compression Fitting
- Two No. A-303 Static Pressure Tips with Magnetic Mounting
  Two 9' Lengths 3/16" ID Rubber
- Tubing
   No. A-397 Step Drill for 3/16"-1/2"
- Holes in 1/16" Increments
   No. A-532 AV Slide Chart
- NO. A-332 F
- 9 V BatteryFitted Polyethylene Case

