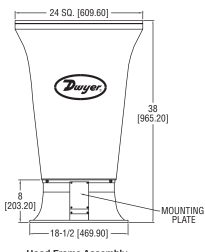
CE



Measures Volumetric Flow Rate with Highly Accurate Digital Manometer



Standard AFH2



Hood Frame Assembly

The **MODEL AFH2** Air Flow Hood maintains a running average of volumetric air flow measurements and provides the ability to manually record the measurements with the manometer over a given period of time. The highly accurate digital manometer has an auto-zero function and will auto-zero at user-defined intervals. In addition to these features, the unit will alert you when its battery is running low in order to avoid recording inaccurate measurements.

FEATURES/BENEFITS

- · Highly durable and easy storage in included travel case
- No tools required to set up
- Digital manometer easily mounts to the flow hood or can be used as stand alone instrument

APPLICATIONS

· Measure volumetric air flow from diffusers, grilles, and registers

MODEL CHART	
Model	Description
AFH2	Air flow hood with 2' x 2' hood

ACCESSORIES		
Model	Description	
A-174	Low flow hood adapter kit	
A-175	Hood adapter kit (required for use with below alternative hoods)	
A-176	1' x 4' canvas hood	
A-177	2' x 4' canvas hood	
A-178	1' x 5' canvas hood	
A-179	3' x 3' canvas hood	
A-190	Software and cable	

SPECIFICATIONS Service: Air.

Volume Flow Rate Units: CFM, I/s, m3/hr. Volume Flow Ranges: Supply: CFM: 41 to 1176; I/s: 19 to 555; m³/hr: 69 to 2000; Exhaust: CFM: 45 to 1176; l/s: 21 to 555; m3/hr: 76 to 2000. Volume Flow Ranges with Low Flow Kit: Supply: CFM: 25 to 1176; I/s: 12 to 555; m³/hr: 43 to 2000; Exhaust: CFM: 29 to 1176; l/s: 14 to 555; m³/hr: 49 to 2000. Accuracy @ 20°C (68°F): Supply: ±3% of reading ±9 CFM (±4 l/s, 14 m³/hr); Exhaust: ±3% of reading ±9 CFM (±4 l/s, 14 m3/hr). Span Stability v. Temperature: Better than 0.1% of range in use per 2°F (1°C). Zero System Accuracy: ±1 count (±0.05 Pascal typical; ±0.0002 in w.c.). Temperature Limits: Operating: 32 to 122°F (0 to 50°C); Storage: 23 to 122°F (-5 to 50°C) Thermal Effect: ±0.1% of range in use per 2°F (1°C). Zero Drift: Negligible due to auto zero system. When auto zero set at 30 second intervals (2 minute warm up). Orientation Effect: Any 45 degree change 0.0004 in w.c. (0.1 pascal) typical. System Air Leak: 0.366 in³/hr (0.1 ml/min) @ 20 in w.c. (5 kPa) typical. Maximum Differential Pressure: 60 in w.c. (15 kPa). Auto Ranging Display: 0.375" high digits. Resolution: 1 CFM, 1 l/s, 1 m³/hr. Output: RS-232 serial interface (baud rate 9600). Memory Capability: 2500 readings in any engineering unit. Power Requirements: 8.4 V NiMH battery, installed functional, user replaceable (optional 9 V alkaline battery may be used in place of rechargeable). Dimensions: 30" x 24" x 24" (965 x 610 x 610 mm). Hood only: 2' x 2' (600 mm x 600 mm). Weight: 8.8 lb (4 kg). Agency Approvals: CE







AFH2 Travel Case