

*Smartphone not included



Up to 12" x 12" $(.3 \times .3 \text{ m})$ grilles



Up to 24" x 24" $(.6 \times .6 \text{ m})$ grilles

ABM-HOOD & ABM-HOOD-200

ABM EasyHood

The ABM EasyHood captures air speed values from air supply or return/exhaust grilles in residential or commercial buildings, and easily converts that into an airflow volume reading. To accomplish this, the ABM EasyHood is used with an ABM-200 Airflow & Environmental Meter (or ABM-100 Airflow Meter) and a smartphone having the latest, free, CPS Link™ app installed.

KEY FEATURES:

- Test and Balance reports automatically generated
- Easy, accurate and affordable HVAC airflow measurment in a lightweight, compact housing
- Measures airflow in grilles up to 12" x 12" $(.3m \times .3m)$ or up to 24" \times 24" $(.6m \times .6m)$ with the included Expansion Hood
- Use smartphone and free CPS Link™ app to display, store and send data
- Also measures temperature, wet bulb, dew point and relative humidity (ABM-200)
- Accuracy, calibration, certification in accordance with ANSI / AMCA standards

ADDITIONAL FEATURES WHEN USED WITH FREE CPS LINK™ APP

- Client Lists- Enter and retain client information
- Job Tracker- Create and retain record of services performed
- Geolocation- Record where (global coordinates) and when (time stamp) tests performed

Easy, Convenient Display Screens (When Using ABM-200 or ABM-100 and CPS Link App)



Bluetooth[®]



Low Volume Airflow Test

Airflow Volume (CFM, M³/H, MAX, AVG, MIN)



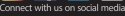
CPS Link™













SPECIFICATIONS

Expansion Hood Opening

Weight (with Expansion Hood)

Wireless Connection Range

Hood Size (with Expansion Hood)

ABM-HOOD

Hood Opening

ABM EasyHood



12" x 12" (.3 m x .3 m) 24" x 24" (.6 m x .6 m)

17.75" H x 25" W x 25" D

4.75 lb. (2.15 kg)

 \leq 100 ft. (30.5 m)

ABM-HOOD & ABM-HOOD-200 include:



Airflow capture hood



Expansion hood accessory



Low airflow adapter



Color box



Padded carrying case



Owner's manual

ABM-HOOD-200 (When Used With ABM-200 Meter)

Airflow Volume Regular Test Range: 35-1,200 CFM (59-2,039 M³/H)

Airflow Low Volume Test Range: 7-100 CFM (12-170 M³/H)
RH Range Range: 0-85% Accuracy: ±4%

Operating Temperature Range: 0 °F to 140 °F Accuracy: ± 0.7 °F (-18 °C to 60 °C) (0.4 °C)

Auto Power Off No connection or 30 sec after closing app

Battery Type (3.0 V) Inside ABM-200 (CR2450 Coin Cell, Lithium)

Battery Life > 500 hrs.

Accuracy verified in accordance with ANSI AMCA 201-207 Airflow Rate Device Verification. Airflow calibration and certification tests performed at a 3rd party AMCA Certified Laboratory in accordance with ANSI/AMCA

210-ANSI/AMCA 51 test methods.

Warranty 1 Year (including ABM-HOOD)

Included with ABM-HOOD-200



ABM-200 Airflow & Environmental Meter

Purchased Separately



ABM-100 Airflow Meter

PACKAGING

Calibration, Certification

	ABM-HOOD &	ADMILLOOD	4 PM 110 OP 200	ABM-HOOD or	ADMALIOOD	ADM HOOD 200
	ABM-HOOD-200	ABM-HOOD	ABM-HOOD-200	ABM-HOOD-200	ABM-HOOD	ABM-HOOD-200
	$H \times W \times D$, In (cm)	Weight, Lbs (kg)	Weight, Lbs (kg)	Product Qty Per	UPC	UPC
Color Box	14.12" x 16.62" x 16.75" (36 x 42 x 43 cm)	9.56 lbs (4.33 kg)	9.81 lbs (4.44 kg)	1	750377103094	750377103100
Corrugated Shipping Box	15.25" x 17" x 17.5" (39 x 43 x 45 cm)	11.5 lbs (5.21 kg)	11.75 lbs (5.32 kg)	1		