CPS[®]

ABM-HOOD & ABM-HOOD-200

Owner's Manual



Patented **CDS°link**™ Wireless Technology

OVERVIEW

The ABM EasyHood captures air speed values from air supply or return/exhaust vents 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 ABM-100 app) and a smartphone having the latest, free, CPS LinkTM app installed.

KEY FEATURES

- Accurate and affordable HVAC airflow measurement
- Use smartphone and CPS Link[™] app to display, store and send data (ABM-200)
- Also measures temperature, wet bulb, dew point and relative humidity (ABM-200)
- Easy operation with online guidance and visual instruction

ABM-HOOD LAYOUT



PARTS & ACCESSORIES



SPECIFICATIONS

ABM-H00D	
Hood Opening	12" x 12" (.3 m x .3 m)
Expansion Hood Opening	24" x 24" (.6 m x .6 m)
Weight (with Expansion Hood)	4.75 lb (2.15 kg)
Hood Size (with Expansion)	17.75" H x 25" W x 25" D (.45 m x .63 m x .63 m)

ith ABM-200 sensor)	
≤100 ft. (30.5 m)	
0-1200 CFM (0-2,038 M ³ /H)	
7-100 CFM (12-170 M ³ /H)	
Range: 44-12,320	Accuracy: ±0.5%
Range: 300-1100	Accuracy: ±0.12%
Range: 0-85%	Accuracy: ±4%
Range: 0 °F to 140 °F (-18 °C to 60 °C)	
Accuracy: ±0.7 °F (0.4 °C)	
V	
V	
V	
No connection or 30 sec after closing app	
Inside ABM-200 (CR2450 Coin Cell, Lithium)	
> 500 hrs.	
1 Year (including ABM-HOOD)	
	≤100 ft. (30.5 m) 0-1200 CFM (0-2,038 M³ 7-100 CFM (12-170 M³/H Range: 44-12,320 Range: 300-1100 Range: 0-85% Range: 0 °F to 140 °F (-18 Accuracy: ±0.7 °F (0.4 °C) No connection or 30 sec a Inside ABM-200 (CR2450 > 500 hrs.

APP DOWNLOAD & SETUP

For use with Apple iPhone (4S or newer), iPad (Generation 3 or newer). All Bluetooth Smart compatible Android phones & tablets with operating system 4.3 (Jelly Bean) or newer.

- 1. For ABM-200 app (CPS Link™) or ABM-100 app go to the App Store or Google Play
- 2. If you have a QR code scanner app on your phone, scan the QR code below to be redirected to the CPS Link app download page (App Store or Google Play).







Version 4.3 or higher

CPS Link™

Download

App Now

3. After downloading app, select the CPS Link or ABM-100 app on your mobile device.

- 4. From the main screen, connect to a. ABM_200_XXXXXX (CPS LinkTM) b. or ABM_100_XXXXXX
- 5. For ABM-200 select ABM-EASYHOOD

INSTALL SENSOR

- 1. If using ABM-200, attach threaded mic jack metal adapter (included) to sensor, then plug sensor into socket inside control box opening.
- 2. If using ABM-100, plug sensor into socket inside control box opening.

HANDS FREE MOBILE PHONE USE

1. For greater convenience, mount your mobile phone to the adjustable [2-3/8" to 5-5/8" (60 to 90 mm)] spring loaded base.

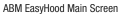
If using ABM-100, use cable inside smartphone platform and connect to headphone jack on smartphone.



REGULAR TEST [0 TO 1200 CFM (0 TO 2,038 M³/H)]

- 1. From the ABM EasyHood screen, select REGULAR TEST.
- 2. Place hood over grille to capture airflow readings.
- 3. App will calculate airflow and other values.
- 4 When test is done, press STOP on mobile device screen.







Capture Airflow Readings



5. Press SAVE (or CANCEL) on screen to end your session.

LOW VOLUME TEST [0 TO 100 CFM (12 TO 170 M³/H)]

- 1. Select LOW VOLUME from main screen on ABM-EASYHOOD app
- 2. Insert low volume adapter plate into WIDE portion of Vortex grille (see photo below).
- 3. Place hood over grille to capture airflow readings
- 4. App will calculate airflow and other values.
- 5 When test is done, press STOP on mobile device screen.



ABM EasyHood Main Screen



Low volume adapter



Capture airflow readings



6. Press SAVE (or CANCEL) on screen to end your session.

EXPANSION HOOD SETUP (GRILLES UP TO 24" X 24")









TO REPLACE ABM-200 BATTERY

- Squeeze BOTH sides of rubber "skin" and push UPWARDS simultaneously.
- 2. Pull "skin" over **BACK** of the housing to expose coin cell battery compartment



TRIPOD MOUNT

The EasyHood underside contains a 1/4" - 20" threaded metal fitting which may be used for attaching the EasyHood to a tripod.



WARRANTY

CPS Products, Inc. guarantees that all products are free of manufacturing and material defects to the original owner for one year from the date of purchase. If the equipment should fail during the guarantee period it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to equipment that has been altered, misused or solely in need of field service maintenance. All repaired equipment will carry an independent 90 day warranty. This repair policy does not include equipment that is determined to be beyond economical repair.

Follow us on social media:









#79-114 Rev. A