Product Sheet





 Ways to attach ABM-100 for airflow analysis

 Image: Additional state of the state of

Plug into mobile device (not included)



AIRFLOW METER

The ABM-100 is a compact, portable anemometer that captures air *speed* values from air supply or air return vents in residential or commercial buildings, and converts these values into air *volume* readings.

To provide airspeed and airflow readings, the ABM-100 plugs into a smartphone or other mobile device (see below) running the latest, free CPS Link[™] app. Grille or duct dimensions are then entered using the smart device display, and the ABM-100 is held in front of a grille or duct opening. Data can then be viewed, stored in a history log, or emailed from the smart device.

For even faster, more convenient airflow analysis, attach the ABM-100 inside the ABM EasyHood (see below).In this mode, there is no need to calculate opening size, nor estimate the grille AK factor. Airflow volume is also faster to obtain since it isn't necessary to move the meter across the grille.

KEY FEATURES

- Free CPS Link[™] app provides on-screen guidance for for fast, intuitive, easy-to-use airflow analysis:
 - Linear feet/minute
 - Cubic feet/minute
 - Linear meters/second
 - Cubic meters/hour
- Test And Balance Report- Automatically generated from data collected.
- Geolocation feature to record where and when job
 performed
- Send professional jobsite reports by email
- Add custom notes to each reading if desired
- Ability to adjust the free space calculation (if grille is present).
- Select from 4 languages to work in (English, French, Spanish, German)
- Compatible with iPhone, iPad, iPod, and all major Android devices

CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before

1.800.561.8187



information@itm.com

CDS[®]

ABM-100

SPECIFICATIONS

Operational temperature range	-40°F to +185°F (-40°C to +85°C)
Operational temperature range full accuracy	-32°F to +149°F (0°C to +65°C)
Power source	Smart device
Auto power off	30 seconds after minimizing app or no connection
Air Volume Units (Selectable)	CFM or M ³ /H
Air Velocity Units (Selectable)	LFM, LM/S
Length/Width Units (Selectable)	Inches or centimeters (for duct opening)
Velocity Range	160 FPM to 11,000 FPM (1 m/s to 56 m/s)
Velocity Accuracy	+/- 0.5% of reading at up to 15° off-axis
Resolution	1 FPM (0.1 M/S).
CPS Link [™]	Patented modular test and measurement system technology (US Patent No. 9,043,161)
Warranty	1 year

CDS links

339

2

170

3



ABM-100 packed in clamshell (included)

FREE CPS LINK[™] APP DOWNLOAD

cps		
	Download on the App Store	Get IT ON Google Play
	All iPhones, iPads, and iPods	Most Android phones



Current conditions screen



On screen guidance for measuring airflow



EASY ON-SCREEN GUIDANCE TO RECEIVE, STORE & SEND DATA

1

1

Language Select a language

Geographic Tagging

AK Factor Manual Free Space Adjust

Settings

= Units

63

* • •

> Volume & Velocity test screen



Enter duct information

Total Exhaust

0 CFM

Total Supply

61 CFM



Report

PACKAGING	CLAMSHELL			INTERMEDIATE CARTON			MASTER CARTON				
	LxWxH	Weight	Bar Code	L×W×H	Weight	Qnt	Bar Code	L×W×H	Weight	Qnt	Bar Code
ABM-100	4.20 x 2.20 x 1.00 inches (107x 56 25 mm)	0.125 lb 0.06 kg	850470006077	7.00 x 5.10 x 4.80 inches (178 x 130 x 122 mm)	1.69 lb 0.76 kg	12	10850470006074	10.50 x 7.30 x 10.50 inches (267x 185 x 267 mm)	7.31 lb 3.31kg	48	20850470006071





LTABM100-0717A

information@itm.com