



Convenient Room Airflow Calculator

(125 mm)



(100 mm)

Select Room Airflow Calculator



Enter Room Type, number of walls with exterior windows or doors, room dimensions and then touch calculate



CFM setting

(150 mm)

Advanced Tools **Smart Solutions**

ABMHBK & ABMHBV SERIES

Home Balancing Valves

Traditional airflow balancing devices cannot respond to system changes. Too much ventilation means wasted energy, while too little ventilation leads to poor air quality.

CPS Home Balancing Valves are designed to maintain a constant, accurate airflow volume when installed in residential forced air ductwork.

Each Home Balancing Valve has an engineered damper calibrated to automatically adjust to varying pressures, which gives the airflow valves true pressure independence. This leads to greater comfort, saves energy and improves indoor air quality.

FEATURES

- Eliminates hot/cold areas in your home
- Provides greater comfort
- Reduces energy use
- Improves indoor air quality
- Easy to set airflow volumes
- Available in single or 10 pack kit

APPLICATIONS

- Precise airflow regulation in forced air ventilation systems in residential homes
- Automatic balancing of supply grilles in residential forced air heating and cooling systems
- Any HVAC application with a static pressure between 0.2 and 2.0 inches w.c.
- For temperatures ranging from 25° to 150°F (-4° to 65°C)











ABMHBK & ABMHBV SERIES

Home Balancing Valves

Home Balancing Valves constrain airflow to precise factory calibrated volumes as marked on the front of the valve.

Anti-microbial agent to prevent mold and bacteria.

Raised rubber gasket seals into round ductwork.

Raised rubber gasket seals into round ductwork.

20 or 24 adjustable CFM set points.

Airflow Direction

Lab Calibrated Airflow lab-tested at each CFM set point.

10 Pack Boxes



Single Pack Boxes



ABMHBK410

Home Balancing Valve Kit (4" Balancing Valves) 10 valves per box

ABMHBV4 Home Balancing Valve (4" Balancing Valves) 1 valve per box

ABMHBK510

Home Balancing Valve Kit (5" Balancing Valves) 10 valves per box

ABMHBV5

Home Balancing Valve (5" Balancing Valves) 1 valve per box

ABMHBK610

Home Balancing Valve Kit (6" Balancing Valves) 10 valves per box

ABMHBV6

Home Balancing Valve (6" Balancing Valves) 1 valve per box

Specifications	4" Valve	5" Valve	6" Valve			
Outside Diameter (Rubber Gasket)	3.8" (97mm)	4.8" (122mm)	5.7" (149 mm)			
Height	3.5" (88mm)	3.8" (122mm)	5.2" (134mm)			
Weight (One Valve)	.203 Lb (90g)	.437 lb (200g)	.609 Lb (280g)			
Number of Unique Set Points (CFM)	20	20	24			
Airflow Range (CFM)	25-130 CFM	25-130 CFM	50-275 CFM			
Airflow Lab Tested at Each Set Point	Yes					
Airflow Accuracy Range	±10% within 0.2" to 1.0					
Temperature Range (Suitable Applications)	25F to 150F (-4C to 65C)					
Static Pressure Range	0.2 to 2.0 Inches w.c.					
Rubber Gasket (Insertion Into Round Duct)	Reversible - Use on either end					
Blade Damper for Quiet Operation	Yes					
Anti-Microbial	Yes					
UL Tested & Classified	UL 2043					
Warranty	1 Year					

	Product	LxWxH	Weight	Qty	Bar Code
10 Pack	ABMHBK410	12" x 7.75" x 8" 30.5 x 19.7 x 21.9 cm	2.70 Lb 1.22 kg	10	750377116759
	ABMHBK510	15.37" x 9.75" x 8.62" 39.0 x 24.8 x 21.9 cm	5.37 Lb 2.43 kg	10	750377116766
	ABMHBK610	15.37" x 9.75" x 8.62" 39.0 x 24.8 x 21.9 cm	7.75 Lb 3.51 kg	10	750377116773
Single Pack	ABMHBV4	4.3" x 4.3" x 3.6" 11 x 11 x 9 cm	.28 Lb .127 kg	1	750377116780
	ABMHBV5	5" x 5" x 4" 13 X 13 X 10 cm	.53 Lb 24.0 kg	1	750377116797
	ABMHBV6	6.3" x 6.3" x 5.3" 16 x 16 x 13.7 cm	.78 Lb .353 kg	1	750377116803

Download App Now



CPS Link (US Patent # 1,043,161)







