



A Master Distributor of BK Products, Inc.

P. O. Box 1180
6801-B Harrison Park Drive
Harrison, TN 37341
1-866-343-2473

Email: info@ausomeaire.com
Web: www.ausomeaire.com



Awesome Air® Products



Application: *Industrial, Commercial, and Residential Air Conditioning systems:*

Dryer air is **Healthier Air**. The Awesome Air filters **Reduce Mold and Mildew**. Other allergens that use water molecules as a means of transportation are also reduced.

Installation: The 20Lb and 10Lb filters are designed to install inside the air return prior to the evaporator coil and behind the dust filters where possible. ***If the unit is installed before the dust filter it may be necessary to clean with a whiskbroom periodically.*** Installation instructions provided with each unit.

Important Note: never restrict more than 60% of the airflow.

CFM and Static Pressure drop: In a laboratory test with Intertek, using 5000 CFMs (12.5 tons AC) the CFM drop was minimal, very close to 1/2 of one percent. The static Pressure drop was **.12**.

Warranty: All Awesome Air products come with a 90-day Money-Back Guarantee.

Dimensions:

Awesome Air 20lb: L30" x H12" x D3"

Awesome Air 10lb: L15" x H12" x D3"

Awesome Air PTAC: L23"x H4.5" x D3"

Manufacturer's Qualifications

Over a decade of experience

Mounting: Hardware provided.

Awesome Air Models

Awesome Air 10-Lb: Residential Air conditioning systems (treats up to 2 1/2 ton)

Awesome Air 20Lb: Industrial/Commercial air conditioning systems (treats up to 5-ton).

Awesome Air PTAC 8lb: Commercial PTAC air conditioning systems (Motel).

ROI: Dryer air is colder air so the thermostat can be turned up. By reducing moisture in the air, the Awesome Air filter helps the air conditioning system do a better and more efficient job. When humidity is reduced, thermostats can be turned up to save energy (1 degree F. = 7% savings). **A dollar saved is a dollar earned!**

Maintenance: Remove once a year and rejuvenate by placing in direct sun light for 6-8 hours. May also rejuvenate by placing in a low temperature oven for 1 - 2 hours (150 degree F.)