

A+2006 Permanent Air Filters are designed for units requiring maximum airflow.

75%/Peak Arrestance

The A+2006 is truly a quality product, built to last a lifetime. The A+2006 is constructed of....

Specially Woven Design

Provides 40% greater surface area than non-textured fabrics

Durable polypropylene fibers that use the natural occurrence of static electricity to enhance its filtering capabilities.

NO FOAM that may clog, degrade, restrict airflow, and become difficult to clean.

Washable/Reusable

Environmentally friendly - replacement for throw away filters.

Protects Equipment

Increases the life of heating and cooling systems. Decreases possibility of high pressure overloads and frozen coils.

Increased Air Circulation Helps:

.06 Inches W.G.

- Heat and cool home more rapidly
- Homogenize temperatures
- Decrease energy use
- Increase heating and cooling system lives
- Decrease possibility of high pressure overloads and frozen coils
- Decrease possibility of compressor and blower motor burnout



*Limited Lifetime Warranty: This product is warranted for the lifetime of the original purchaser, to be free of any defects that are due to any faulty materials or workmanship, under normal use and conditions. If warranty service is required, by the original purchaser or any subsequent owner of the filter during the warranty period, the seller will at its option repair or replace the product without charge upon delivery of the product to the seller with proof of purchase. If you prefer, you may send the filter directly to us for service. The A+2006 may not result in the alleviation of allergy symptoms, and we make no health claims for this product, either expressed or implied. A+2006 is a registered trademark. 1998. All rights reserved.

Test results contained in this brochure were performed under laboratory conditions. The same results may not be obtained in your heating and cooling systems, but you can use these results to compare the A+2006 to other filters that have been tested the same way.

Lab tested by the Air Filter Testing Laboratories, Inc. in accordance with the American Society of Heating, Refrigeration and Air Conditioning Engineers ASHRAE® Standard 52-76.