Manufacturing Process

Designed and engineered to be the best. Drawing upon the technology used in hospital "clean rooms", we produced a superior filter using True Medical HEPA filter paper.

We share a large part of our success with our customers. Over the years our customers have consistently apprized us of their experiences while using the Austin Air cleaner and by way of their suggestions, we have made no less than 52 product improvements directly related to their insights.

Proudly made in the U.S.A.

We have a 480,000 sq. ft. factory and warehouse located in Buffalo, NY and every aspect of the manufacturing process is in house.

Everything about Austin Air is based on quality and performance. From our all steel construction to our welded steel body, Austin Air cleaners are built to last.

Powder Coated - Not Painted

Austin Air cleaners are powder coated not painted. This gives the products an unsurpassed finish without the harmful off gassing that painted products can produce. In fact you will find that the control knob, wheels and fan are the only plastic components we use. This is great news for the chemically sensitive. We feel that a machine that offers relief to allergy and asthma sufferers shouldn't contribute to the problem

Our filters make the difference

We found that if we surrounded the True Medical HEPA filter paper with granulated carbon we addressed the issues related to environmental toxicity - chemicals and odors. We surrounded this with a pre-filter that ensured a filter life unequaled in the industry.

Add to this the quality craftsmanship that is built into every Austin Air product and you can rest assured that your customers will enjoy many years of uninterrupted performance.