

# Indoor Air Quality

The air we breathe...

IAQ. Three little letters - one huge issue. IA Q is an acronym for a scientific term that did not exist 75 years ago. It stands for Indoor Air Quality.

Indoor Air Quality is one of the most complex health issues confronting every person living and working today. Recent research has found that the quality of air in our homes and offices is often 3 to 5 times worse than the outdoor air. If you stop to consider the amount of time spent indoors, you quickly realize just how big a threat to your health indoor air quality really is.

No matter what your relative state of wellbeing, breathing clean air is the greatest single health benefit you can afford yourself. There is



nothing more important to one's well being than the body's immune system.

Clean air and the body's immune system are inextricably linked. Breathing clean air affords your immune system the time it needs to rest and rejuvenate. Just as you need sleep, your immune system needs to rest in order to function properly.



# ...is polluted.

In these modern times, our indoor air is more polluted than the outdoor air. And we know how increasingly dangerous that's become. Consider how much time we spend indoors. Please don't be fooled by where you are living; whether in the clear blue skies of a mountain range or an apartment in some office tower, the air inside your space is polluted. Toxic substances introduced to your environment go unseen and yet they pose the single greatest threat to your health.

If you are sleeping or working in a polluted environment, your immune system never gets a chance to rest up. This causes a decrease in the efficiency or performance of your immune system. This in turn can make life pretty miserable. In certain cases it can even become life threatening.

The scientific evidence being generated today links air pollution to conditions you may expect: allergies, chemical sensitivities, fatigue, asthma, bronchitis and the like. But recently the medical community has been able to clearly establish a direct link between air pollution and heart attacks.

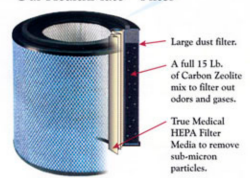
# Our filters make the difference.



### The inside story on clean air.

At the heart of the cleaning process is our filter, which over the last 10 years has been consistently ranked #1 in the world in any number of consumer, and commercial tests.

### Our HealthMate™ Filter



We manufacture 3 different filters; the HealthMate<sup>™</sup> filter, the HealthMate<sup>™</sup> Super Blend filter and the HEGA filter.

The basic scientific principals involved in all of the Austin Air filters are rooted in the use of activated carbon, True Medical HEPA filtration media, and depending on the filter's purpose impregnated carbon. By forcing the air through these various filtration media our filter removes 99.97% of all air borne particulate matter larger than 0.3 microns, while eliminating over 3000 toxic gases and odors. No other personal air cleaner comes close to the level of performance that we have achieved with the Austin Air filter.

We use an unusually large amount of filtration media in our air cleaners because we have engineered the Austin Air filter to last for up to 5 years. We have built in a pre-filter that surrounds the 3-stage filter and this pre-filter helps to significantly extend the life of the 3-stage filter. In order to properly maintain the effectiveness of the filter all you have to do is periodically vacuum the outside of the machine, clearing away the larger and most visible particulate matter...we call it dust.

There are several other features that we have built into all our Austin Air cleaners. These include solid steel construction, a non-toxic, painted finish, a long lasting energy efficient PSC motor and the specially engineered pure air vent, which creates what we call, the Clean Air Pocket<sup>TM</sup>.



## Clean air pocket.

When you're having trouble breathing, you can't wait even fifteen minutes for the room to clear. The Austin Clean Air Pocket<sup>™</sup> is designed to deliver clean air to the breathing zone in fifteen seconds flat, unlike any other technology on the market. So you can breathe a sigh of relief immediately.

# A machine for every occasion.



Will breathing clean air, really make that big a difference to how you feel? The only way you will ever know for sure is by using an Austin Air cleaner. To that end we offer a 30-day, no questions asked, money back guarantee.

Trust us when we say it is Austin Air ... for life.



# Health Mate

The Austin Air HealthMate™ cleans up to 1500 square feet, with 15 lbs. of Carbon-Zeolite mix and True Medical HEPA filter media.

# Allergy Machine

The Austin Air Allergy Machine™ cleans up to 1500 square feet, with strategically placed military carbon cloth and True Medical HEPA filter media.

### Specifications:

Height: 23"; Width: 14.5" x 14.5"; Weight 45 lbs. Power rating: 1.3 amps, 120 volts 115 Watt power consumption at highest setting



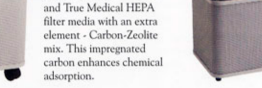
# Health Mate+

The Austin Air HealthMate+™ uses the same HealthMate™ filter and True Medical HEPA filter media with an extra element - Carbon-Zeolite mix. This impregnated adsorption.



### Specifications:

Height: 23"; Width: 14.5" x 14.5"; Weight 35 lbs. Power rating: 1.3 amps, 120 volts 115 Watt power consumption at highest setting

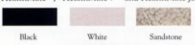


### Specifications:

Height: 23"; Width: 14.5" x 14.5"; Weight 45 lbs. Power rating: 1.3 amps, 120 volts 115 Watt power consumption at highest setting

### Available colors

HealthMate™, HealthMate+™ and HealthMate Jr.™



# Health Mate Jr.

The Austin Air HealthMate Jr. ™ cleans up to 700 square feet, with 6.5 lbs. of Carbon-Zeolite mix True Medical HEPA filter media.

### Specifications:

Height: 16.5"; Width: 11" x 11"; Weight 18 lbs. Power rating: 1 amp, 120 volts 80 Watt power consumption at highest setting

