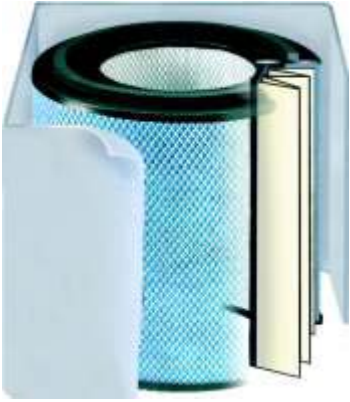
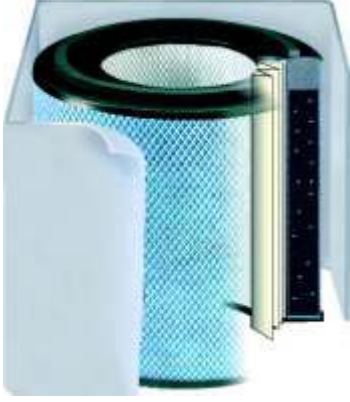
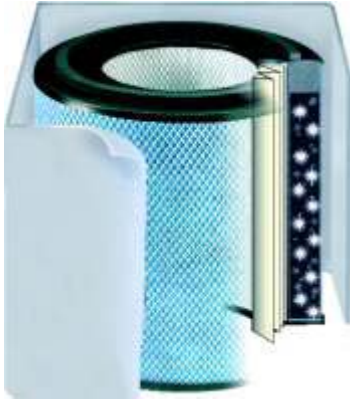


Which Austin Air filter is right for me?

Filter	HEGA	Carbon/Zeolite	Superblend
	 <p>Best Particulate Filter</p>	 <p>Best General Coverage</p>	 <p>Best Extreme Sensitivities</p>
Availability	Available in AllergyMachine™, HM400 HEGA or Baby'sBreath, HealthMate Jr.™ HEGA Models	Available in HealthMate™ or HealthMate Jr.™ Models	Available in Healthmate+™ or Healthmate Jr.+™ Models.
Application	<p>This machine is designed specifically for allergy and asthma sufferers. It provides identical particle removal capacity and efficiency of the HealthMate™.</p> <p>Because the carbon cloth does not release carbon dust when air passes through it, the design of the filter places the True Medical HEPA paper on the outside of the filter allowing the air to pass through the paper before it passes through the carbon. Because of this design, the airborne particles are removed before the air contacts the carbon. The total surface area of the carbon is available for gas and odor removal only and its useful life is increased. The lighter weight of this unit allows for easier care and maintenance.</p>	<p>Our standard unit for people with simple air quality concerns. Provides overall coverage for a wide variety of gases, chemicals and allergens. The addition of zeolite improves coverage for formaldehyde and ammonia. Good for those with allergies to mold, dust mites, and hay fever.</p> <p>Effective for an area up to 1500 sq/ft, assuming average residential ceiling heights of 8 ft. Provides effective coverage of large household living areas, small apartments and offices.</p>	<p>This machine is user specific. Although it provides the same benefits as the standard HealthMate™, the addition of potassium iodide (along with the zeolite), provides greater relief for people with severe chemical sensitivities. It is highly recommended for people with this ailment.</p> <p>Effective for an area up to 1500 sq/ft, assuming average residential ceiling heights of 8 ft. Provides effective coverage of large household living areas, small apartments and offices.</p>

