





Healthy Indoor Air Solutions

	<p>Bryant Evolution Air Purifier <u>DGAPA</u></p>	<p>This ultimate air purifier doesn't just filter air: It's captures and kills technology is unforgiving when it comes to airborne pathogens such as bacteria, viruses, and mold. Proven against: human influenza, common cold surrogate, and streptococcus pyogenes.</p>	<ul style="list-style-type: none"> • MERV 15 Efficiency • Patented Capture & Kill Technology to trap up to 95% of particles, then uses an electrical charge to kill or inactivate them • Kills or inactivates up to 99% of germs and viruses • Simple Maintenance • 10 year parts limited warranty
	<p>4" EZ Flex Cabinet Air Filter <u>EZXCAB</u></p>	<p>Designed to keep air flowing cleanly and efficiently through your home, convenient and affordable way to improve indoor air quality and system performance. Less filter changes yearly.</p>	<ul style="list-style-type: none"> • Available in MERV 10-65% efficient for particles 1.0 to 3.0 microns. • Available in MERV 13- up to 75% efficient for particles 0.30 to 1.0 microns. • Replaceable Filter • 10 year limited parts on cabinet
	<p>Respicaire 95 1" Micro Clean Air Cleaner <u>RSP3RSCG</u></p>	<p>The Micro Clean utilizes a patented "carbon graphite" air cleaning process along with electro magnetic attraction to remove airborne particles from the air in your home. Particles like dust, animal dander, pollen, virus, and more.</p>	<ul style="list-style-type: none"> • Simple maintenance replacing pads quarterly • Safe & efficient technology • 95% efficient – particle collection down to .01 micron • Less than \$5.00 yearly operating costs.
	<p>Respicaire OXY 4 Air Purifier <u>RSP6RDPX</u></p>	<p>This advanced air purifier uses UV light and titanium dioxide to create friendly oxidizers to scrub the indoor air you breath. Helps reduce and eliminate molds, viruses, bacteria, microbes, odors, and chemical VOC's.</p>	<ul style="list-style-type: none"> • Micro Chem Lab tested • Replace lamp yearly for fresh indoor air • Replace cartridges every 3 to 5 years. • Kills, Sterlizes, Oxidizes, and Cleanses air • Enhanced proactive Purification
	<p>Ultraviolet Germicidal UV Light <u>UVLBB</u></p>	<p>The indoor coil is part of what cools your home, but it and its drain pan can also be a favorite hangout of mold and bacteria. Growth of these organisms affect efficiency and reduce airflow. They can become airborne</p>	<ul style="list-style-type: none"> • Designed to kill mold and bacteria • Minimizes microbial build up on the coil and drain pan • Prevents airborne • 10 year limited warranty • 90 day limited warranty for bulbs