

How do you clean your home?
Do you stand in the middle of the kitchen and wait for the counters to come to you to get washed?
No, that would be silly.
But, that's basically how passive air filters work: they sit and wait for something (usually air) to come over and get cleaned.



Active

So we asked ourselves, "if you had a box that could kill germs, how would you get the kitchen counter through it?" Obviously, you can't. What you need is something that goes where it's needed; something that kills germs on surfaces across the room, removes smoke from the air, and gets rid of odors. You need an active technology that works outside the box.

Pure

A thunderstorm rolls through, leaving the air clean and renewed. Sunlight shines down, killing germs and bacteria. That's how nature keeps it fresh outside. Capture those same processes, put them in a box and take it in to your home. You've essentially taken outside, and brought it inside.

Technology

In this case, technology is the stuff in your box that makes the active, natural germ-killing, smoke reducing, odor eliminating thing happen. Sure, there's some wires and lights and engineered gizmos too. But, since everything is going on outside the box, that's really all there is to know about what's in the box.

How Does It Work?

What do we know about hydrogen peroxide?
It's perfectly safe to swish with, yet it kills germs and odors.
So, imagine diluting hydrogen peroxide and misting it into the air.
It floats through the air, settles on surfaces, and kills germs and odors at their source.
That's basically what ActivePure is doing.



Products featuring ActivePure Technology are available exclusively from EcoQuest International.

Products featuring ActivePure Technology are available exclusively from EcoQuest International.



EcoQuest Products Currently Featuring ActivePure Technology

Model	Max O ³	Technology	Power Usage	Lint Screens & Filters	Applications	Covers Up To	Size	Weight
 Fresh Air by EcoQuest	360 mg/hr+ (Away Mode)	needlepoint ionization RF pulse ionization ActivePure (RCI) cell Scalable O ³ 8-hour Away mode	90 watts	electrostatic pre-filter (other pre-filter options available)	homes, offices, salons, medical/dental offices, light industrial	3,000	9" wide 12" high 12" deep	16 lbs
 Fresh Air Everest by EcoQuest	trace elements	needlepoint ionization RF pulse ionization ActivePure (RCI) cell	90 watts	electrostatic pre-filter (other pre-filter options available)	homes, offices, salons, medical/dental offices, light industrial	3,000	9" wide 12" high 12" deep	16 lbs
 ecobox	100 mg/hr (Away Mode)	needlepoint ionization +/- pulse ionization ActivePure (RCI) cell 2-hour Away mode	30 watts	electrostatic pre-filter	homes, offices, apartments, small shops	1,500	6.5" wide 6.5" high 7" deep	2 lbs
 DuctwoRx	trace elements	ActivePure (RCI) cell	15 watts	none	HVAC in homes, apartments, offices, nursing homes	2,000	6" wide 6" high 11.25" deep	3 lbs
 Refresh!	.03 ppm	ActivePure (RCI) cell	400 mA	none	refrigerators	20	3.5" wide 3.5" high 1.25" deep	3 oz
 PHX	trace elements	ActivePure (RCI) cell	22 watts	none	homes, offices, hotel rooms, public restrooms	500	4" wide 12" high 6" deep	2.9 lbs
 Fresh Air To Go	<0.05 ppm (ambient)	needlepoint ionization ActivePure (RCI) cell	10 watts	none	automobiles, 18-wheelers, tractor cabs, hotel rooms, office cubicles	500	4" wide 1.25" high (w/o base) 6" deep	8 oz
 Fresh Air Spectrum UVX	trace elements	ActivePure (RCI) cell	11 watts	none	living room, bedroom, kitchen, hotel rooms, offices, RV's	500	6" wide 12" high 3" deep	2 lbs

