

# Top 5 Reasons to Purchase a RESCUE EcoTech® Motor

- ✓ Savings
- ✓ Health
- ✓ Comfort

## RESCUE EcoTech® Motors

The Most Efficient Line of Motor Replacements in America

**1 Save energy!** The RESCUE EcoTech Motor can be 30% more efficient in heating and cooling modes and up to 70% more efficient in continuous fan!

**2 Quiet, efficient air filtration.** The low continuous fan speed on the RESCUE EcoTech motor provides continuous filtration without the draft or noise of a standard blower motor, all while using less energy than a 100W light bulb.

**3 Active airflow management.** The RESCUE EcoTech motor's advanced design helps maintain airflow even as your filter becomes full, in turn maintaining system efficiency and helping extend equipment life.

**4 Quiet operation.** The soft start of feature of the RESCUE EcoTech motor means no more harsh fan noises when your systems starts. In addition, the low air circulation speed produces very little noise in constant fan mode.

**5 Reliability.** Installation of the RESCUE EcoTech motor eliminates a common failure point, the motor capacitor. In addition, your new motor is backed by 2 year warranty.

### How Much Money Can You Save With RESCUE EcoTech?

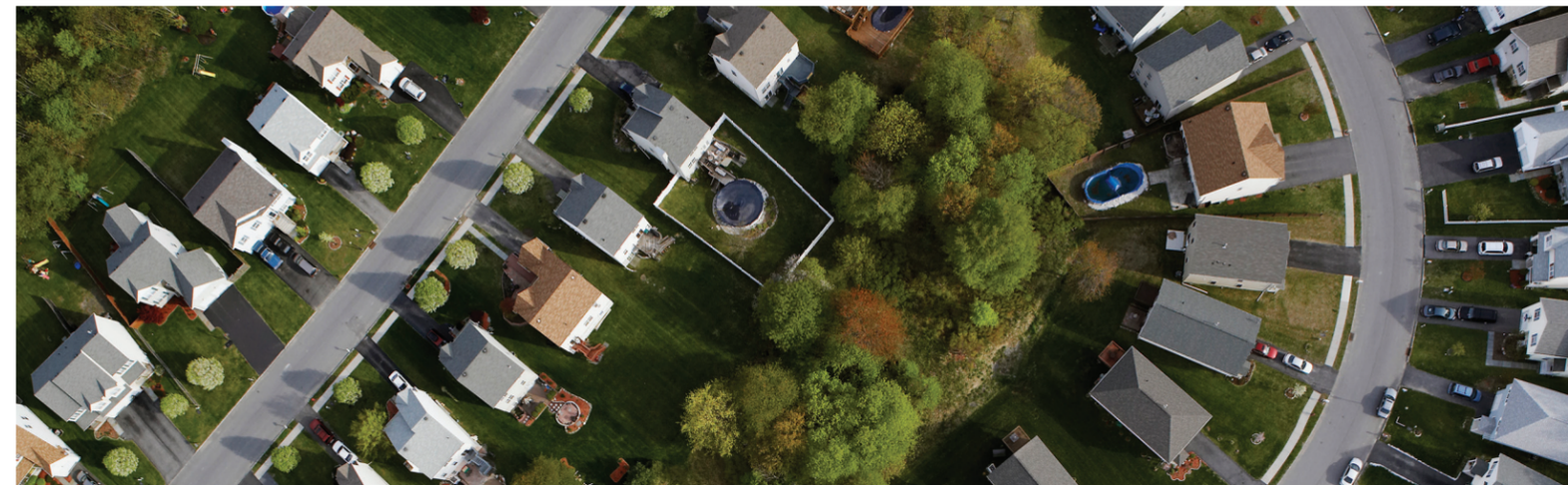
Continuous Fan Operation in St. Louis, MO Area at \$.11/kWhr

Motor Horsepower	Annual Electricity Cost		Annual Savings
	Standard Motor	Rescue Ecotech	
1/3	\$294	\$138	\$156
1/2	\$399	\$193	\$206
3/4	\$603	\$299	\$304
1	\$883	\$410	\$474

Motor Cost: \_\_\_\_\_

Time to Recuperate: \_\_\_\_\_

10 Years Savings : \_\_\_\_\_



SAVE ENERGY

QUIET, EFFICIENT AIR FILTRATION

ACTIVE AIRFLOW MANAGEMENT

QUIET OPERATION

RELIABILITY



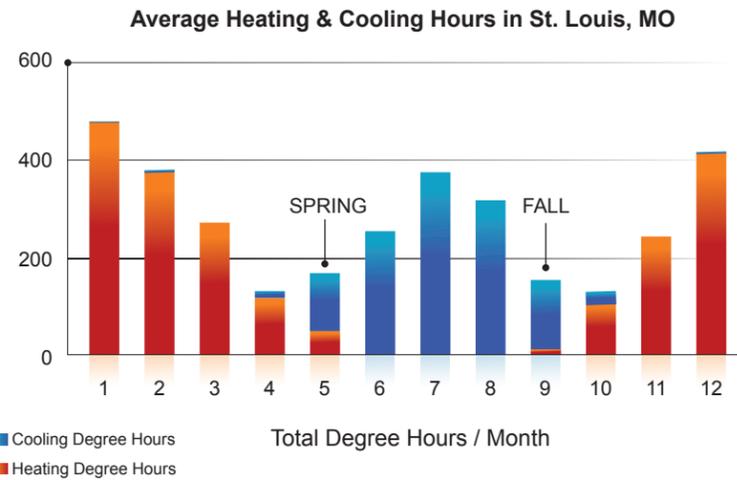
## When are Asthma or Allergies at the Worst?



### PROBLEM

During peak asthma and allergy seasons, your system runs the least.

If the system isn't running, is it filtering your air?



Whether you have...



1" Pleated Filter



High Efficiency Media Filter



Ultra-violet Light System

## If Your Fan Isn't Running, Your Filter Isn't Working.

### SOLUTION

**Continuous Filtration.** Set your thermostat to the "On" position so your the fan in your HVAC system continuously circulates the air over the filter, providing a significant increase in the level of filtration during peak allergy and asthma seasons.



Setting your thermostat to the "On Position" allows your fan to circulate air continuously when not in a heating or cooling mode.

## Why some homeowners don't want to run the fan 24 hours a day:

### PROBLEM

"It's too expensive!"

"It's too noisy!" or  
"It's too drafty!"

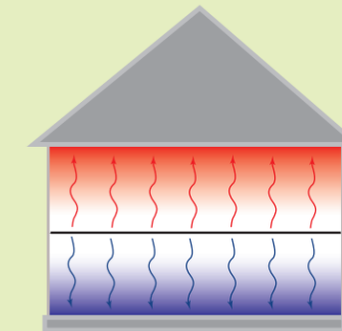
### SOLUTION

- In constant fan mode the RESCUE EcoTech Motor uses less electricity than a 100W light bulb
- The RESCUE EcoTech Motor has an ultra low constant fan speed to eliminate the drafty feeling all the while reducing the noise during continuous fan mode.

## Are You Tired of Hot & Cold Spots?

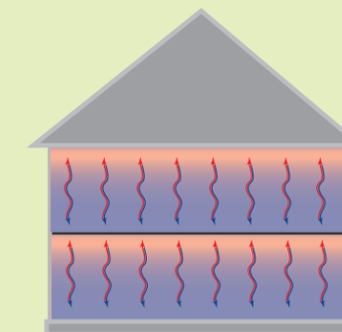
### PROBLEM

Hot and cold spots are created by stagnant air once your furnace stops circulating air. Warmer air naturally rises while cooler air naturally settles.



### SOLUTION

Keep the air moving. Set your thermostat in the On position so your furnace fan is constantly mixing the warmer and cooler air together to create more even temperatures throughout the home.



Unless you have the RESCUE EcoTech Motor in your furnace, leaving your fan in the "on" position can cost a significant amount of money. Using a RESCUE EcoTech can reduce your energy use by 75% in circulation mode as compared to a standard motor.

