



Energy-Saving Opportunities That Simply Drop In



RESCUE EcoTech™ motors – responsible use of energy through technology



EMERSON
Climate Technologies

RESCUE EcoTech™ high-efficiency blower motor: Drop in to savings; drop in to comfort

Upgrade your HAC system and save.

Right now you can save up to \$500* annually on your utility bills. How? Simply by upgrading your current heating and air conditioning system's standard blower motor with a RESCUE EcoTech™ motor. It's a new solution to increase your current system's efficiency and save on your utility bills.

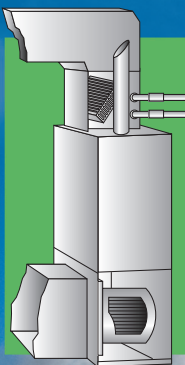
Average Savings – Continuous Fan Operation

	1 HP	1/2 HP
Five-year savings	\$1,692	\$ 876
10-year savings	\$3,384	\$1,752

Savings estimated when compared to PSC operated continuously, electricity cost of \$0.11/kWh.

Improve indoor air quality.

If you are one of the over 50 million Americans who suffer from allergies, you know the importance of clean air. The quiet and efficient circulation provided by the RESCUE EcoTech motor's circulating speed allows you to run your fan continuously, filtering and circulating the air to remove dust and airborne particles. So now you and your family can breathe easier.



Simple installation

Installs easily, so you can begin saving sooner! RESCUE EcoTech™ drops right into your existing HAC system.

*1 hp motor, electricity cost of \$0.22 per kWhr



Enjoy total home comfort.

Relax in comfort, no matter where you are in your home. The RESCUE EcoTech motor's quiet, efficient, constant fan speed allows you to run the fan continuously, helping to maintain even temperatures room to room.

The RESCUE EcoTech motor's active airflow management feature works to ensure proper airflow is maintained, helping to keep your system running efficiently – even as vents are closed or the filter becomes full.

RESCUE EcoTech™ Motor – Homeowner Benefits

Energy savings	Average 5 year savings of \$1,692 for 1 HP blowers
Indoor air quality (IAQ)	Help clear the air of dust & other airborne particles
Comfort	Helps maintain consistent, even temperatures in the home

Make the upgrade today.

The RESCUE EcoTech motor is a drop-in upgrade for existing systems, so you can realize the savings starting today. Call your local HVAC dealer and ask about upgrading to the RESCUE EcoTech motor.

Visit EmersonClimate.com/RescueEcoTech for more information.