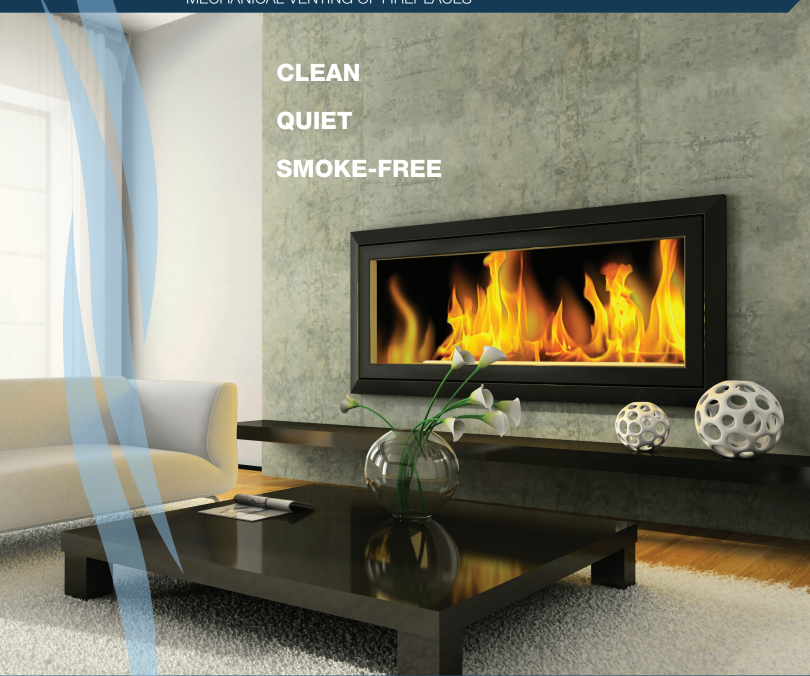
THE GUARANTEED SOLUTION TO SMOKING FIREPLACES

MECHANICAL VENTING OF FIREPLACES





OPTIMIZE YOUR FIREPLACE AND CREATE THE PERFECT DRAFT

The perfect fireplace fire features a flame that's just the right size—not too high or too low and that doesn't allow smoke to escape from the firebox.

Today's energy efficient homes are designed to keep airflow in the house to a minimum, which saves energy but makes it difficult to create a good draft. A fireplace that doesn't get a good draft spills smoke, soot, and ash into the house, creating a mess and an unpleasant environment.

Regardless of the airflow in your house, an ENERVEX Chimney Fan System provides a reliable draft in your chimney—all the time. And you'll never even notice that it's there.



WHETHER YOUR FIREPLACE IS OLD OR NEW, OUR CHIMNEY FANS ARE RIGHT FOR YOU



SOLID FUEL

Use the RSHT Chimney Fan for solid fuel fireplaces—and turn the fan on to ignite new wood and to keep ashes from escaping into the house.



GAS

ENERVEX offers great controls and safety features for gas-fired fireplaces, which make operating your fireplace easy and problem-free.



STOVES

Even in homes where airflow is limited, it's easy to achieve the perfect draft with the ENERVEX Chimney Fan system.



BBQ/PIZZA OVENS

Our Chimney Fan can withstand the high temperatures and dirty environment of BBQs, pizza ovens and more.

RS CHIMNEY FAN—THE GUARANTEED SOLUTION



The RS Chimney Fan is mounted on top of the chimney, creating the perfect draft in the flue. With ENERVEX's extremely quiet and reliable chimney fan system, you no longer have to worry about draft problems or a smoking fireplace.



QUIFT

With our chimney fan's whisper-quiet operation, you won't be distracted by a whirring motor or noisy blades. Instead, all you'll hear is the soothing crackle of the fireplace.



AESTHETICALLY PLEASING

After you install our chimney fan, you'll be the only one who knows it's there. The fan's compact design makes it less noticeable than most chimney caps. It can also be recessed or hidden under a blue-stone or chimney enclosure.



NO FIREPLACE MODIFICATIONS

When you use our chimney fan, you won't have to change the design of your fireplace, modify the fireplace opening or make any major renovations to the walls or the chimney.

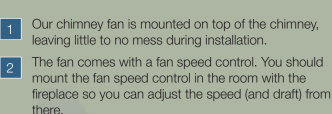


ENERGY EFFICIENT

Because our energy efficient chimney fan consumes a minimal amount of energy—about as much as a standard light bulb—you don't have to worry about high energy bills or an overloaded circuit breaker.



EASY INSTALLATION OPTIMAL PERFORMANCE





Installing the fan on top of the chimney is fast and easy.

THE PRODUCTS:



ADC100 *

RS CHIMNEY FAN

Made of high quality, recycled cast aluminum, the RS Chimney Fan keeps the perfect draft for gas appliances. The fan features a quiet, enclosed prelubricated motor. The FSC variable Fan Speed Control comes standard with the fan.



The low profile Mechanical Fireplace Damper (MFD) is an accessory to be used in conjunction with an ADC100 and RS Chimney Fan as part of the EcoDamper System or an ADC150 and RS Chimney Fan as part of the IntelliDraft System. This damper prevents conditioned air from escaping through the chimney when the fireplace is not in use and eliminates the need for glass doors.



The RSHT Chimney Fan is a high temperature fan used to maintain the proper draft in a solid fuel chimney or stack system. It is intended for wood, pellet or coal burning appliances. It boasts a 1000°F temperature

MANUAL FIREPLACE DAMPER

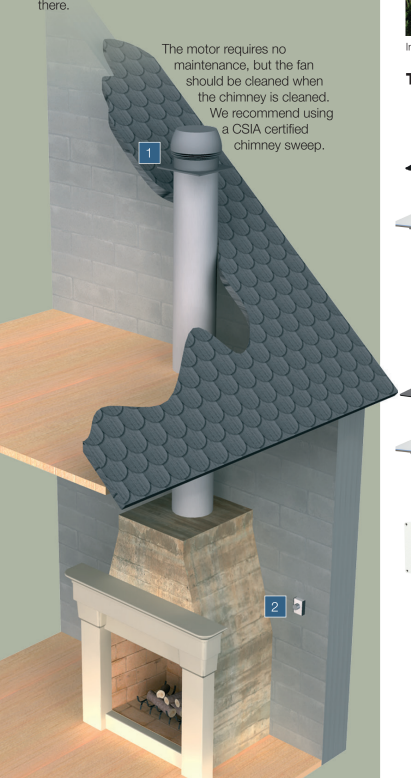
The MFD-S Fireplace Damper for solid fuel prevents conditioned air from escaping through the chimney when the fireplace is not in use, and prevents backdraft down the chimney. It includes an easy-open pull cable and handle that is mounted inside the fireplace.

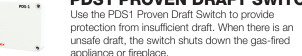
ADC100/ADC150 CONTROL

The ADC100 and ADC150 Fan and Damper Controls, for gas fireplaces, feature a draft switch that shuts the appliance off when there is not enough draft, protecting your family from dangerous flue-gases. The ADC150 has the added feature that automatically maintains the perfect draft by modulating the fan speed when the pressure changes.

PDS1 PROVEN DRAFT SWITCH

appliance or fireplace.







RECOMMENDED BY THE PROS

The nation's best dealers have been recommending and installing the RS Chimney Fans for several decades, and they and their customers have a lot of good things to say.

"I've been in the hearth industry a long time, so I know a lot about poorly-performing chimneys. The RS Chimney Fan is the best way I know to prevent soot and smoke from coming into a house. I tell my customers that if they want a maintenance-free, problem-free way to stop smoking fireplaces—and save on fuel costs—they need to install an RS Chimney Fan."

- Former chimney sweep

WELL TESTED IN THE MARKET...



A unique fireplace in a new home could not be designed to work with natural draft, so the RS Chimney Fan was added to ensure lifelong safe ventilation of the beautiful fireplace.



When the owners of a home in Atlanta, GA, realized their fireplace was venting into a deteriorating chimney and creating a fire hazard, they had to chose between recreating the fireplace opening—or installing a (barely) noticable RS Chimney Fan.



Built more than 200 years ago, the flues in the White House in Washington, DC, were in poor shape and had to be relined. Today, with the help of our chimney fans, the White House fireplaces are vented properly and safely.

ACT NOW! EXPERIENCE THE RS CHIMNEY FAN!

Now you can have the fireplace of your dreams, venting problem-free for many, many years to come. Contact us now for assistance on what size fan to use and what control to buy—and learn more about our incredible warranties.

At ENERVEX, we stand behind our products 100%. If you are not completely satisfied with the performance of the fan, you may return it up to 6 months from the date of purchase for a full refund. This warranty does not cover: installation/removal, shipping/handling, or the controls.

THE RS CHIMNEY FAN—MANUFACTURED FOR MORE THAN 50 YEARS

ENERVEX cares about the environment, so only the best materials and components are used, and we use recycled materials whenever safe and possible.



