

If your heating costs have gone through the roof, maybe it's because your fuel

dollars are going up the chimney.

Your chimney is like a window that is left open all year round. It permits a substantial amount of heat—and fuel dollars—to escape through the flue. Every day you waste a tremendous amount of fuel energy. Your dollars literally go up the chimney in smoke.

Results of a major public utility test indicated:

The automatic flue damper gave the greatest fuel savings of any retrofit device tested.

The Federal Energy Administration has found that:

"Automatic dampers may be the most important fuel saving contribution short of everyone driving a compact car."



The Flair Stack Pack lets you close the flue...and save the fuel.



The Flair Stack Pack is a motorized damper for oil and gas fired furnaces that automatically closes the chimney flue when the burner is off. It prevents the chimney's natural drafting action from stealing the warm air from your house. And it retains heat in the furnace where it is needed to heat your home. That saves fuel! And energy! And money!

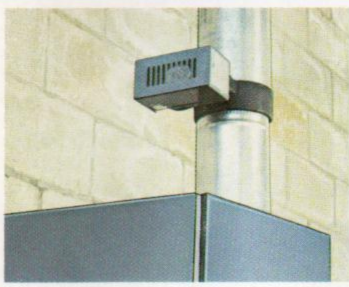
Fuel savings of up to 23% in tests for the Department of Energy!

In December 1977, the U.S. Department of Energy directed Brookhaven National Laboratory, a United States government test facility, to thoroughly test the Flair Stack Pack and record the savings potential. The results? Documented fuel savings as high as 23%!

These remarkable savings were achieved again in further tests by public utilities, the A.G.A. and the Good Housekeeping Institute.

Just how much you can save with a Flair Stack Pack will depend upon such factors as the geographic location of your house, its construction, and the efficiency of your entire heating system.

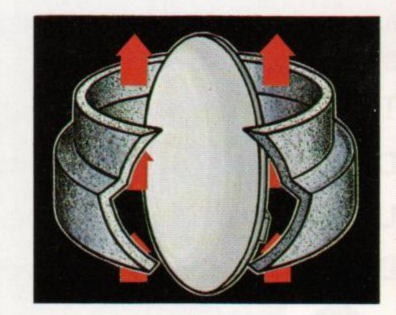
But one thing is certain. The investment required for a Flair Stack Pack will be returned to you many times over in fuel savings. And you can deduct 15% of the installed cost of your energy-saving Stack Pack from your Federal tax bill. The sooner you install it, the better . . . so call your Stack Pack dealer for installation now!



Here's how it works.

The Flair Stack Pack fits in the flue pipe between the furnace and the chimney. It is activated electrically by the room thermostat, and when open, allows the burner to come on.

When the thermostat calls for heat, the Stack Pack damper rotates to the fully open position before the burner comes on.





When the thermostat is satisfied, the burner goes off, and then the damper rotates to the closed position. This effectively prevents the loss of heated air through the flue from the heating appliance and from the surrounding space.

Stack Pack is as safe as it is simple.

Only when the Stack Pack damper is in the fully open position will the electrical interlock allow the burner to be activated. This built-in safety feature ensures the burner cannot fire unless the Stack Pack damper is fully open. And, in case of a power failure, the Stack Pack automatically opens to vent unburned gasses or fumes.

The Flair Stack Pack has been thoroughly tested and listed by the Underwriters Laboratories, Inc. It has been tested and design-certified by the American Gas Association to ANSI standards for gas retrofit use. It is approved by local utilities for use on existing burners and has been selected by major heating appliance manufacturers as a standard component of new high-efficiency, energy-saving furnaces and

boilers.



Flair Stack Pack quality construction assures reliable performance.

You can count on Flair Stack Pack for dependable, long-lasting service because of these essential features:

- Stainless steel torsion spring opens damper fully during power failures.
- Visual indicator tells you what position damper is in at all times.
- Solid cast-iron vent construction for maximum efficiency and heat retention.
- Rugged heavy-gauge aluminized steel damper vane for long-lasting, trouble-free performance.
- Direct drive rotary switch ensures fully open damper before burner can fire.
- Full compatibility with stack relays or CAD cell primary controls on oil-fired burners.
- May be used with low voltage, line voltage or millivoltage gas valves, equipped with or without standing pilots.
- Tested and listed by Underwriters Laboratories, Inc..
- Design certified by American Gas Association.
- Unitized, modular cast iron construction for trouble-free installation.
- Dependable low voltage actuators for long life expectancy.





For immediate installation, call