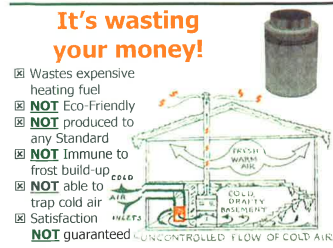
It's time to Remove the Bucket ...



...and Replace with a Motorized Damper!



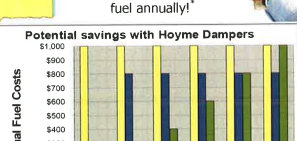
- * Based on a 1994 Report by "ALTERNATIVE & RETROFIT ENERGIES INCORPORATED" Calgary, Alberta and 1994 tests by the University of Alberta - Department of Mechanical Engineering.
- ** Satisfaction guaranteed or Hoyme Manufacturing will refund the cost of the damper



What's the bottom line for you?

With Hoyme Dampers you can save up to \$200 or more on heating fuel costs EVERY YEAR!

How? The average Alberta homeowner spends over \$1000 for heating fuel annually!*





Your savings over 5 years could equal a full year's worth of heating fuel costs - FREE!

*Average home uses 135 GJ of natural gas annually at an average cost of \$8 a GJ.

HMI HOYME MANUFACTURING INC.

4512 - 39 Street Camrose, Alberta, Canada T4V 2N5 Fax: (800) 661-8065 Phone: (800) 661-7382 E-Mail: hoyme@hoyme.com Website: www.hoyme.com

Printed in Canada

How to Get THE MOST

from your Mid-& Hi-Efficiency **Heating Systems**









1533

Hi-Efficiency Heating Systems

Problem:

All turnaces, even hi-efficiency, have a make-up air duct. An uncontrolled air duct is worse than an open window as it draws in cold air to your home all winter. This makes your heating system inefficient.

Solution:

Install a Hoyme **HAC Universal Air Damper** to positively control the make-up air allowed in your home as your system needs it or when you want it.

Result:

Now your entire <u>system</u> is efficient and effective, not just your furnace.

Mid-Efficiency Heating Systems

Problem:

Next to your furnace is a combustion air duct, which may terminate into an ineffective bucket. Cold air pours into your basement continuously. Shutting this duct manually is unsafe and inefficient. Your furnace needs this air, but only when it is firing.

Solution:

Install a Hoyme **HOM Combustion Air Damper**Which is both Gas code approved and CSA certified.
This damper is built to shut off the cold air
Suntamatically, but guaranteed to open before the formace tires.

comple it with the **HAC Universal Air Damper** to maximize your existing heating system efficiency. (See 111 Efficiency Heating Systems)

Result:

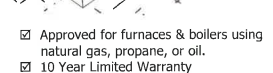
You have an efficient, automatic, and safe way to prevent cold air from coming in your home needlessly. Your basement stays warm, and you burn less fuel (reducing your carbon footprint), and you save money.





HOM- Combustion Air Damper

These easily installed motorized dampers, attached to the heating system, open when your furnace is firing to provide fresh air for FUEL EFFICIENCY. When your furnace stops, the dampers close, preventing cold air from coming in, stopping cold air SAVES ENERGY and INCREASES COMFORT.



"I would recommend the installation of these units wherever fuel fired appliances are installed..."

OUTDOOR FRESH AIR

- from a letter by B. Mould, while Chief Building Inspector

Sold by:		