



***Rising Fuel  
Costs Getting  
You Down?***

***How Will You Cope This  
Winter?***

This year, your first delivery of fuel to fill your 500-gallon tank, with current prices as of JULY will be MORE THAN \$800.00! That is with summer fuel prices! One must also note that the current summer price is almost equal to last year's HIGH WINTER COST! Every year, the cost of heating your home is increasing. How much more can you take?

Introducing a solution from high heating costs this winter:

***Seraph Industries'  
Genesis Series  
Corn/Wood Pellet Stoves***

*Your source for alternative heating*

**Seraph**  
INDUSTRIES LLC  
1175 Krupke Road  
Caledonia, IL 61011



*Your source for alternative heating*



***Genesis Series  
Corn/Wood Pellet  
Stoves***

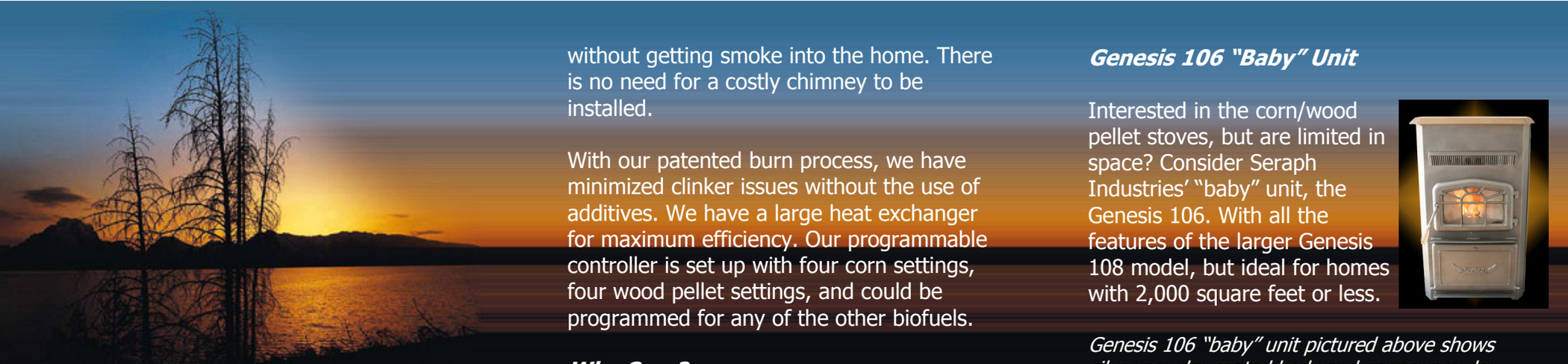
**CONTACT SERAPH INDUSTRIES**

***Mailing Address:***  
1175 Krupke Road  
Caledonia, IL 61011

***Contact Phone Numbers:***  
Vance Hirst, Sr. 815-218-4987  
Vance Hirst, Jr. 815-222-9686

***E-mail Address:***  
info@seraph-industries.com

***Web site Address:***  
www.seraph-industries.com



without getting smoke into the home. There is no need for a costly chimney to be installed.

With our patented burn process, we have minimized clinker issues without the use of additives. We have a large heat exchanger for maximum efficiency. Our programmable controller is set up with four corn settings, four wood pellet settings, and could be programmed for any of the other biofuels.

### **Why Corn?**

Corn is a wonderful, clean-burning energy source that replenishes itself in three months' time! AMERICA has an excess of 4,000,000,000 (four billion) bushels of corn. It supports the farmers in the United States (especially the Midwest) and all of the workers that produce work and the machinery to sow and reap.



Seraph Industries dedicates our work to helping people break free from high energy costs with patented, quality-built, state-of-the-art home heating systems and more!

### **Other Biofuels**

In addition to corn, the Genesis Series Stoves have the capability to burn other biofuels such as wood pellets, cherry pits, switch grass pellets, and much more!



### **Genesis 106 "Baby" Unit**

Interested in the corn/wood pellet stoves, but are limited in space? Consider Seraph Industries' "baby" unit, the Genesis 106. With all the features of the larger Genesis 108 model, but ideal for homes with 2,000 square feet or less.



Genesis 106 "baby" unit pictured above shows silver powder coated body and copper powder coated top color options.

### **What Sets Seraph Industries' Stoves Apart?**

With so many stove options available on the market, why choose Seraph? With many units, you only have one to two fuel option—typically corn and/or wood pellets. The Genesis Series Stoves by Seraph Industries is a pioneer in the technology which offers the adaptability of other biofuels. Dealers will be able to update your state-of-the-art computerized control panel to new biofuels



when available.

### **Genesis Powder Coating**

All Seraph Industries' Stoves are all powder coated over the entire unit. This allows for a long-lasting, durable product. The Genesis Series Stoves are available in standard black and we now have two additional colors available: silver and copper!

**Contact Seraph Industries to learn how you can start saving now!**

### **There IS an affordable alternative to high heating costs!**

Seraph Industries' Genesis Series Multifuel Corn and Wood Pellet Stoves will give a substantial cost savings over conventional means of heating your home, depending on the area you live in and the type of fuel available.



Seraph Industries' Corn/Wood Pellet Stoves are designed and built to last! The Genesis Series Multifuel Stoves have the capability to burn a wide variety of fuels including shelled corn, wood pellets, cherry pits, and a host of other biofuels. Shelled corn is the lowest cost alternative allowing you to save 50% or more on your heating bills while supporting the farmers and our local economy.

The Genesis Series Multifuel Stoves are installed with a direct vent system. This will save you thousands of dollars over other heat sources because the negative draft combustion allows you to open the door