

## TESTIMONIAL

"I appreciate the care-free atmosphere of gentle heat circulation. The heavy steel structure of the furnace holds a lot of heat after the burner shuts down and continues to circulate heat between burn cycles. The placement of the thermostat close to the unit keeps airflow steadier and there is less variation between heat cycles by shortening them. No more frozen pneumatic controls to worry about or trying to keep a diesel & air compressor working on cold nights!"

**Ike Stoltzfus | Briar Hollow Greenhouse**



Briar Hollow Greenhouse, Lincoln University, PA

## NEW FOR THE 2021 HEATING SEASON, OPTIONAL 12V DUCT FAN.

The 12" riser pipes are proven to circulate the air through the heat exchanger faster, which in turn increases efficiency. When heated air moves faster through the unit, the temperature along the ridgeline of the greenhouse decreases and you have less heat loss.

### BECOME A GREENHOUSE OWNER WHOSE HEAT SOURCE LEAVES THEM WORRY-FREE!

#### 1. Visit your local dealer

We'll discuss your needs and make a recommendation.

#### 2. Get a Quote

We'll give you a quote to review at your convenience.

#### 3. Installation

We can install it for you or supply the parts you need to arrange your install.

#### 4. Peace of mind

Get a good nights sleep knowing your heat won't fail.

**Call 1-800-968-8604 to order your  
Blu Flame Greenhouse Furnace or  
Boiler from Obadiah's Woodstoves  
today!**

# GREENHOUSE FURNACES AND BOILERS

- **FAN FREE**  
Hot Air Furnaces
- **HI EFFICIENCY**  
Hot Water Boilers







# FINALLY!

## GHAFF 75

75,000 BTU  
Heat up to a 20'x30'  
23"W x 36"D x 53"H  
- Natural Gas or Propane  
- 6" Vent Pipe

## GHAFF 200

200,000 BTU  
Heat up to a 20'x96'  
Greenhouse or 2,000 sq. ft.  
35"W x 53"L x 54"H  
- Natural Gas or Propane  
- 8" Vent Pipe

## GHAFF 350

300,000 BTU  
Heat up to 30' x 150'  
Greenhouse or 4,500 sq. ft.  
- Natural Gas or Propane  
- 8" Vent Pipe

## GHAFF 150

150,000 BTU  
Heat up to a 20'x70'  
Greenhouse or 1,400 sq. ft.  
34"W x 40"D x 54"H  
- Natural Gas or Propane  
- 6" Vent Pipe

## GHAFF 300

300,000 BTU  
Heat up to a 30'x100'  
Greenhouse or 3,000 sq. ft.  
35"W x 67"L x 54"H  
- Natural Gas or Propane  
- 8" Vent Pipe

## GHAFF 400

400,000 BTU  
Heat up to 30' x 180'  
44"W x 67"D x 68"H  
- Natural Gas or Propane  
- 6" Vent Pipe

## SIMPLY HOOK UP



- Gas Line
  - Thermostat
  - Vent Pipe and it's
- READY TO GO!

No auxiliary power required!

In case of emergency, the entire burner unit or controls can be quickly and easily replaced, most times by the grower himself.

## HOT WATER BOILERS

- WB500-V
- 500,000 BTU
- 42"W x 42"D x 60"H
  - Pipe Burners
  - 80-85% Efficiency
  - 10" Exhaust Vent
  - Propane
  - Natural Gas
  - 80 Gallon Capacity

Shown installed at Brookside Greenhouse, Oxford, PA. Specs shown for 500,000 BTU model. Also available in 300,000 and 400,000 BTU variants.



# NO MORE!



- Gas engine w/ air compressor
- Solar system
- Battery pack
- Inverter
- Line shaft
- Hydraulic lines
- Modine heaters w/ fans
- Freezing air lines
- Costly moving parts



## NO SETBACKS REQUIRED

Utilizing natural convection airflow eliminates the need of any fans, thereby allowing plants to be placed closely around the heater, maximizing greenhouse space!