



Blue Flame



Infrared

## VENT-FREE GAS HEATERS

ENJOY THE COMFORT AND WARMTH OF  
SAFE, CLEAN-BURNING HEAT.

Vent-Free LP & NG Heaters providing dependable, economical heat from PigTek Americas and HeatStar® AG.\*

### Add year-round comfort for:

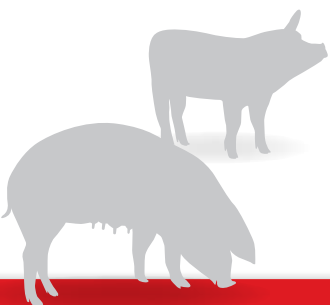
- > Barn offices
- > Small workshops
- > Barn break rooms
- > Hoop style greenhouses
- > Recreation rooms
- > Enclosed porches
- > Natural gas or LP models

### Operates without electricity during power outages

No venting or chimney required. Tools needed for installation: Phillips screwdriver and pipe wrench. Check local codes for installation requirements.

### Features unique to HeatStar:

- > Blower fan included for 20,000 & 30,000 BTU/hr. (5040 & 7560 kcal/hr.) models to circulates heat
- > Wall mount bracket and feet included – easy to install
- > Electronic “push-button” ignition – uses AA batteries
- > Thermostat included – top mounted controls
- > Safe – built-in low oxygen shut-off sensor
- > Economical – 99.9% efficient
- > Five-year limited warranty



# VENT-FREE GAS HEATERS

## Vent-Free Blue Flame Gas Heat

## Vent-Free Infrared Gas Heat



**10,000 BTU/hr. (2520 kcal/hr.)**

**Model: HSVFBB10NG**

(No thermostat)

**Model: HSVFBB10LP**

(No thermostat)

**Model: HSSVFBF10LPT**

(With Built-In Thermostat)

- Heats up to 250 square feet (23 square meters).
- Low and high heat settings.

**(Includes Feet)**

**Dimensions:** 15.75W x 20H x 7.5D inches  
(400W x 508H x 191D mm)

**Net Weight:** 18 lbs (8 kg)

**10,000 BTU/hr. (2520 kcal/hr.)**

**Model: HSVFRD10NG**

(No thermostat)

**Model: HSVFRD10LP**

(No thermostat)

**Model: HSSVFRD10LPT**

(With Built-In Thermostat)

- Heats up to 250 square feet (23 square meters).
- Low and high heat settings.

**(Includes Feet)**

**Dimensions:** 15.75W x 20H x 7.5D inches  
(400W x 508H x 191D mm)

**Net Weight:** 18 lbs (8 kg)



**20,000 BTU/hr. (5040 kcal/hr.)**

**Model: HSSVFBF20NGBT**

**Model: HSSVFBF20LPBT**

- Heats up to 500 square feet (46 square meters).
- Includes factory installed blower fan, thermostat and electronic ignition.

**(Includes Feet)**

**Dimensions:** 20W x 24H x 8D inches  
(508W x 610H x 203D mm)

**Net Weight:** 27 lbs (12 kg)

**20,000 BTU/hr. (5040 kcal/hr.)**

**Model: HSSVFRD20NGBT**

**18,000 BTU/hr. (4540 kcal/hr.)**

**Model: HSSVFRD20LPBT**

- Heats up to 500 square feet (46 square meters).
- Includes factory installed blower fan, thermostat and electronic ignition.

**(Includes Feet)**

**Dimensions:** 20W x 24H x 8D inches  
(508W x 610H x 203D mm)

**Net Weight:** 27 lbs (12 kg)



**30,000 BTU/hr. (7560 kcal/hr.)**

**Model: HSSVFBF30NGBT**

**Model: HSSVFBF30LPBT**

- Heats up to 750 square feet (70 square meters).
- Includes factory installed blower fan, thermostat and electronic ignition.

**(Includes Feet)**

**Dimensions:** 28W x 24.5H x 8D inches  
(711W x 622H x 203D mm)

**Net Weight:** 30 lbs (14 kg)

**30,000 BTU/hr. (7560 kcal/hr.)**

**Model: HSSVFRD30NGBT**

**Model: HSSVFRD30LPBT**

- Heats up to 750 square feet (70 square meters).
- Includes factory installed blower fan, thermostat and electronic ignition.

**(Includes Feet)**

**Dimensions:** 28W x 24.5H x 8D inches  
(711W x 622H x 203D mm)

**Net Weight:** 30 lbs (14 kg)



### IMPORTANT SAFEGUARDS

Owner's manual must be read prior to installation and operation of heater. This heater cannot be converted between natural gas and propane. Professional installation is recommended. Always check local codes for permitted uses. Not recommended for operation above 4,500 feet (1372 m). Use adequate ventilation during operation. See owners manual regarding warranty information and disclaimers.

### CAUTION:

This appliance is to be used as a supplemental heat source and should not be used as the primary heat source. This heater must be installed and serviced according to the manufacturer's instructions and state and local building codes. Select a model with the appropriate heat output using sizing guidelines provided by the manufacturer. Using a heater with greater heat output than recommended may be harmful to your health. As with other fuel burning appliances, local building codes may require installation of a carbon monoxide detector in the area where the heater is installed.

**Product specifications subject to change without notice.** Always check local codes for permitted use.

This heater obtained the indicated BTU ratings when tested per ANSI Z21.11.2-2002, addenda Z21.11.2a-2003 "Gas Fired Room Heaters", Volume II, "Unvented Room Heaters."



CSA Certified

\*The trademark HeatStar AG is not owned or licensed by CTB, Inc. and is the sole property of ENERCO Group Inc.

