



Your best choice for electric-to-gas conversions, renovations, new construction and deteriorated chimneys



Minimum Installation Costs, Maximum Safety and Performance

Special Advantages:

- Vents any brand or type of millivolt gas water heater. (Use GPAK or HS Series for 24/115 VAC controls.)
- Outlasts most water heaters in hard water areas.
- Locate heater anywhere up to 75 equivalent feet from outside wall.
- No electrician needed for installation.
- Use in tandem with high efficiency, direct vent furnaces.

Exceptional Features:

- Quiet operation.
- Factory-wired for fast, safe installation.
- Safety controls shut off heater if vent system fails.
- Post-purge timer keeps Power Venter operating after burner cycle to purge system of residual gases.
- Kit includes everything for complete installation (except vent pipe).

VP-2F & VP-3F Side Wall **Gas Water Heater** Vent Systems



Designed by the Innovators of Induced Draft Venting

Basic Installation Steps

- 1. Install Side Wall Vent Hood at desired location.
- 2. Mount Power Venter using anti-vibration bracket. Connect

Power Venter to vent hood and to water heater draft hood with standard vent pipe.

Sequence of Operation

- 1. Water heater thermostat calls for heat.
- 2. Power Venter activates and burner fires simultaneously.
- 3. Burner shuts down when thermostat is satisfied.

- 3. Attach Gas Pressure Switch to heater casing and connect to pressure tap on the heater gas valve. Attach Linear Limit Safety to draft hood and Thermocouple Junction Adapter. Route 2-wire control cable from Power Venter to Gas Pressure Switch. Plug power cord into 115 volt outlet.
- 4. Power Venter continues operation for a nonadjustable time period of approximately 45 seconds.
- 5. If sustained flue gas spillage is detected by Linear Limit Safety, Thermocouple circuit is opened and gas valve is de-energized. Linear Limit must be reset and Pilot must be relit to re-establish burner operation.

Power Venter Specifications

Dimensions

Model	VP-2F	VP-3F	
Height (H)	10 ½"	7 ⁷ /8"	
Width (W)	7 ½"	10 ¼"	
Depth (D)	10"	7"	
Inlet/Outlet	3"	4"	

Safety Interlock Controls

Opens at 185° F., manual reset



Electrical Motor VP-2F VP-3F Volts 115 115 ΗZ 60 60 RPM 3,000 3,000 50 95 Watts 1.26 Amps 1

Application Table

Gas Pressure Switch	Model	Burner Capacity	Maximum Venting Length	Vent Diameter
Max. operating pressure: 1/2 PSI	VP-2F	Up to 60,000 BTU/hr.	75 equivalent feet	3"
Operating pressure: 2"± .20" W.C. Contact rating: 5 Amp resistant at 120 VAC	VP-3F	60,000 to 120,000 BTU/hr.	75 equivalent feet	4"

Available From:

Linear Limit

TJERNLUND PRODUCTS, INC.

1601 Ninth Street White Bear Lake, MN 55110-6794 Phone: 651.426.2993 800.255.4208 Fax: 651.426.9547 Visit our web site: www.tjernlund.com

Copyright © 2007 Tjernlund Products, Inc.