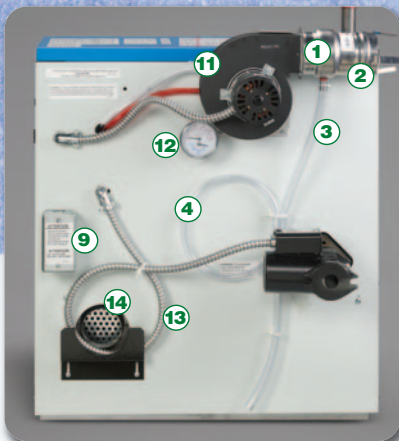


VICTORY VSPH

Cast-iron sealed combustion, direct vent gas boiler



- ① Horizontal flue discharge components and drain tee are factory installed to save field assembly.
- ② 3-inch flue connector with integral adapter for easy connection to stainless steel venting. Integral self-seal when used with EZ Seal components.
- ③ Condensate drain is built into the flue discharge assembly.
- ④ Drain tube for condensate is factory installed and pre-configured with water trap.
- ⑤ Quick connect wiring speeds service, prevents mis-wiring.
- ⑥ Integrated boiler control with built-in diagnostics.
- ⑦ Intermittent pilot spark ignition saves energy.
- ⑧ Field convertible gas valve for natural-to-propane gas.
- ⑨ Junction box for line voltage facilitates wiring of shut-off switch.
- ⑩ Pressure switch functions at all altitudes.
- ⑪ Controls, circulator pump, inducer
- ⑫ Pressure-temperature gauge located for easy viewing.
- ⑬ Circulator harness is long enough for supply or return mounting.
- ⑭ 3-inch combustion air intake connector for PVC or galvanized pipe.
- ⑮ Circulator pump
- ⑯ Boiler temperature control (Hydrostat)

Features of Boilers equipped with Hydrostat 3000 (DOE 2012 Compliant)

- Thermal targeting technology conserves fuel by monitoring heating demand
- Low water cut-off function
- Thermal pre-purge option to save fuel
- LED lights provides information of boiler operation

- No chimney required
- Operates in total isolation from household air. Outdoor air used for combustion.
- Reliable, advanced design, high efficiency cast-iron heat exchanger
- AFUE to 86.1%—saves energy
- Energy Star qualified
- Near zero CO emissions
- Five sizes-60,000 to 180,000 Btuh input

Speedy, self-sealing vent connection

Flue connector has an integral seal that is compatible with Saf-T Vent EZ Seal® vent components. Integral seals speed vent installation. With EZ Seal components, no RTV sealant and no curing time are required. Drain tee on vent outlet is included at no extra charge.

Unitized vent/air intake terminal

Designed specifically for use with the Victory VSPH boiler.



Unitized vent/air intake terminal



Self-sealing vent connection

Saf-T Vent EZ Seal is a registered trademark of Heat-fab, Inc.

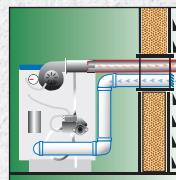
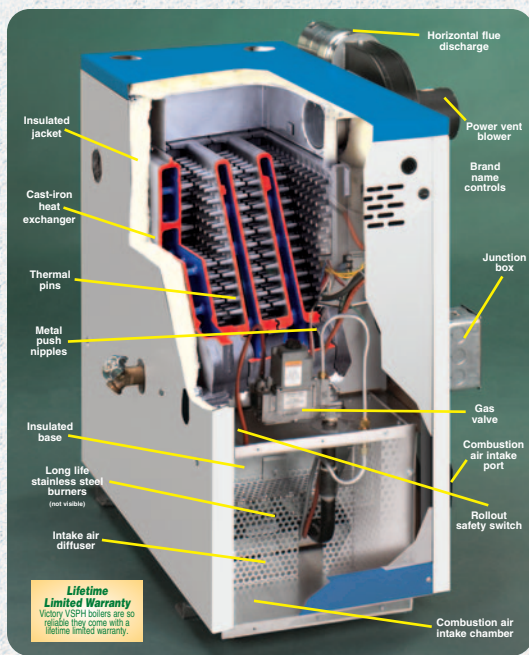
www.slantfin.com



Since 1949
Slant/Fin®
BOILERS & BASEBOARD
The Only Name You Want Heating Your Home

VICTORY VSPH

SEALED COMBUSTION GAS BOILER

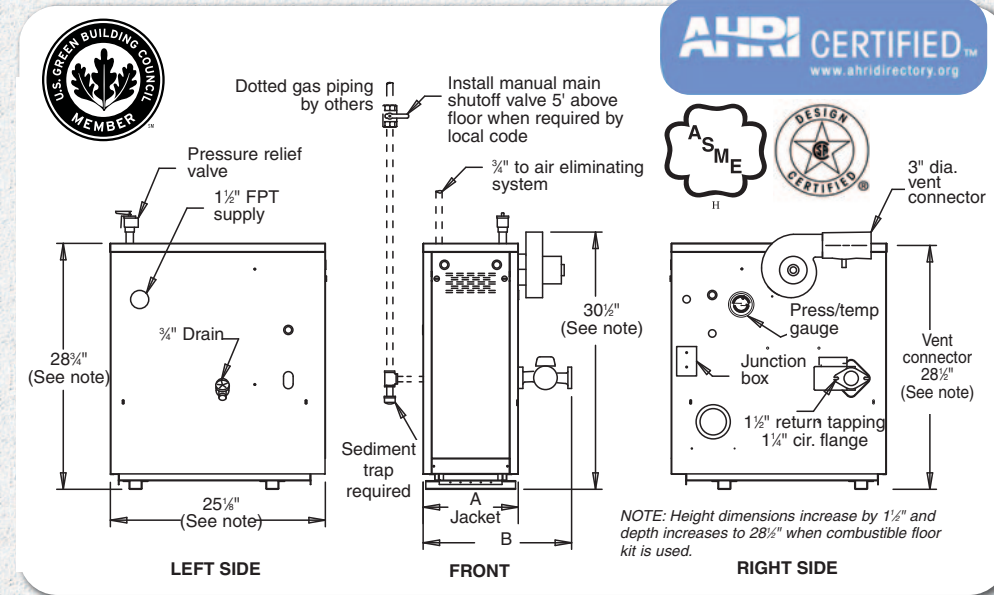


Advanced design cast-iron heat exchanger extends boiler life. The flue passage design, thermal pin pattern and consistent wall thickness ensure uniform heat transfer with less thermal strain and metal fatigue.

The electronic control optimizes the operation of the Victory VSPH boiler. It monitors the status of boiler components and controls the sequence of operation, indicator lights verify normal operation and provide diagnostic information.

PACKAGED WATER BOILER includes pre-assembled cast-iron heat exchanger with built-in air eliminator, base, pre-assembled insulated flush jacket, gas burners, gas orifices and manifold assembly, combination gas valve, including manual shut-off, pressure regulator and pilot adjustment, integrated boiler control with built-in diagnostics, electronic intermittent pilot ignition system, pressure and temperature gauge, pressure relief valve (ASME), circulator 1-1/4", drain cock, inducer assembly, air flow proving switch, built-in condensate drain, trap and stainless steel vent pipe adapter, unitized vent/air intake terminal, rollout safety switch. For propane, specify when ordering.

OPTIONAL EQUIPMENT: Air package consisting of diaphragm expansion tank, fill and pressure reducing valve, and automatic air vent. Combustible floor kit. AL 29-4C[®] stainless steel venting material.



Supply water tapping	1 1/2"
Circulator return flange*	1 1/4"
Gas tapping, natural or propane	1/2"

Dimensions	VSPH-60	VSPH-90	VSPH-120	VSPH-150	VSPH-180
"A"	11 1/8"	14 1/8"	17 1/8"	20 1/8"	23 1/8"
"B"	17 3/8"	20 3/8"	23 3/8"	26 3/8"	29 3/8"

* AL 29-4C is a registered trademark of Allegheny Ludlum Corp. *When not equipped with circulator, boiler 1 1/2" return tapping.

MAXIMUM EQUIVALENT FLUE LENGTH

VSPH-60, 90 & 120: 40 ft.

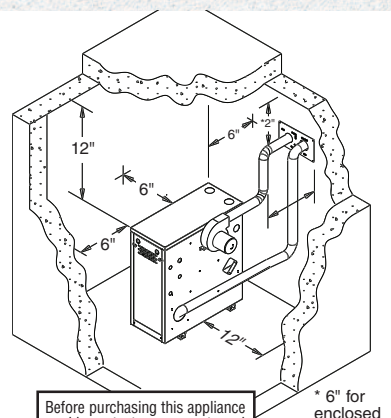
VSPH-150: 35 ft.

VSPH-180: 33 ft.

May differ for certain vent system manufacturers and altitudes. Vent terminal does not effect calculation of total equivalent length. See installation instructions, Pub. VSPH-40.

Victory VSPH boiler minimum clearances for combustible construction

(See installation instructions for further details.)



U.S.A.
Slant/Fin Corporation • 100 Forest Drive
Greenvale, NY 11548 • 516-484-2600
www.slantfin.com

Canada
Slant/Fin LTD/LTEE • 6450 Northam Drive
Mississauga, Ontario L4V 1H9 • 905-677-8400
www.slantfin.ca