

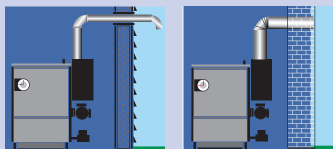
Sendan

New models!

- Economical home heating
- For new or replacement installations
- Versatile "chimneyless" design
- Near zero CO emissions
- Domestic hot water with optional indirect-fired water heater
- New features speed installation and reduce service time.



Flexibility in venting

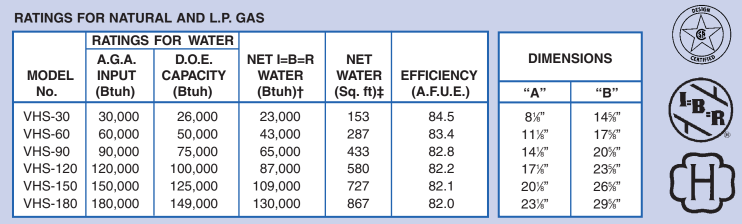


Power vents horizontally through the wall or vertically through the roof. Also vents into a chimney (models VHS-90, VHS-120, VHS-150 and VHS-180 only). Consult the Victory II boiler installation instructions for complete details and restrictions

RATINGS and DIMENSIONS

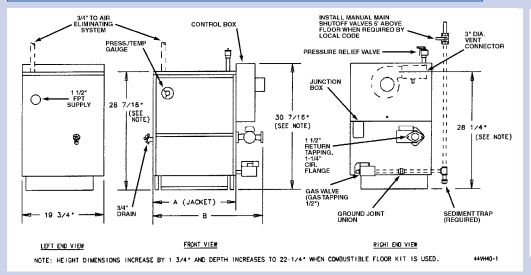
Contractor-friendly features speed installation and reduce service time.

- Horizontal flue outlet with 3-inch connector for better performance.
- Condensate drain is built into the flue discharge assembly.
- Drain tube for condensate is factory installed.
- Junction box for power connection.
- **Pressure switch** is the same for all boiler sizes and all altitudes.
- Intermittent pilot "spark" ignition saves energy.



MAXIMUM EQUIVALENT FLUE LENGTH = 40 ft. for all models. May differ for certain vent system manufacturers and altitudes. See installation instructions, Pub. VHS-40.

Before purchasing this appliance read important energy costs and efficiency information available from your contractor.



1%

*1¼"

1/"

*6" if enclosed Victory II "VHS" boiler minimum clearances for combustible construction

(See installation instructions for further details.)

Supply water tapping Circulator return flange Gas tapping, natural or propane * When not equipped with circulator, boiler 1-1/2" return tapping. Crate dimensions: 34-5/8" length, 22-1/2" width, 33-1/2" height.
* AL 29-4C is a registered trademark of Allegheny Ludlum Corp.

Slant Fin.

SLANT/FIN CORPORATION, Greenvale, NY 11548 • (516) 484-2600

FAX: (516) 484-5921 • Canada: Slant/Fin LTD/LTEE, Mississauga, Ontario © Slant/Fin Corp. 2000 Printed in the U.S.A. 200 Pub. No. VHS-10A www.slantfin.com