**Boiler Features**

- Enhanced water-tube heat exchanger
- Easy to use & setup control—Full text and graphical interface
- Built in boiler circulator on all models
- 10:1 turndown
- Up to 150’ equivalent feet of venting and 150’ equivalent feet of intake air
- Combi Models DHW input exceeds Space Heating input by as much as 25%
- Built for Easy Serviceability

**Control Features**

- Full text control and data log
- Error logging with Time and date stamp
- Outdoor reset with boost function
- Cascade control up to 16 boilers
- Remote access Capable

**Since 1949**

**Slant/Fin**

**BOILERS & BASEBOARD**

**We Build Trust and Comfort**

**www.slantfin.com**
## VICTORY VGH RESIDENTIAL BOILER SERIES

- Gas-Fired • High Efficiency
- Energy Star Rated • Wall Mount

### VGH Series Model Dimensions

28.2” (H) x 17.4” (W) x 16.9” (D) [717mm x 442mm x 430mm]

Dimensions reflect Heating Boiler. Minor dimensional differences in Combi Boiler apply.

### Heat Exchanger Design

The ASME and National Board certified new and improved heat exchanger has larger waterways, for increased performance. All models are lightweight (all under 103 lbs.), wall hung and designed for easy access.

### Combustion Design

The VGH Residential series features a 10:1 turndown ratio. The stainless steel pre-mix burner for efficient combustion and clean operation. All models are field convertible to propane.

### Venting

The VGH is a direct vent, sealed combustion boiler. It features a 3 in 1 one vent connector with an analyzer test port on exhaust and intake. It is rated for vent lengths up to 150 ft on both air intake and venting.

### Warranty

Slant/Fin offers a full 5 year parts and labor warranty on the VGH boilers used in residential applications. This warranty is 100% backed by Slant/Fin and not a third party. When you have a warranty concern, who do you want put your trust with?

### Heat Exchanger Design

Our VGH Residential Series boasts 95% efficiency, with a stainless steel heat exchanger for durability, superior heating and corrosion resistance with an easy to use control that spans the entire VGH product family from residential to commercial.

### Combi Boiler’s DHW Flow Rate

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate at T= 77˚F</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGH-90-CO</td>
<td>2.3 / (8.7)</td>
</tr>
<tr>
<td>VGH-150-CO</td>
<td>3.4 / (12.9)</td>
</tr>
<tr>
<td>VGH-200-CO</td>
<td>4.6 / (17.4)</td>
</tr>
</tbody>
</table>

### Boiler Connections

- **A** – Supply CH
- **B** – Indirect DHW Supply
- **C** – Gas
- **D** – Indirect DHW Return
- **E** – Return CH
- **F** – Condensate trap clean out
- **G** – Condensate drain
- **H** – Manual drain

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