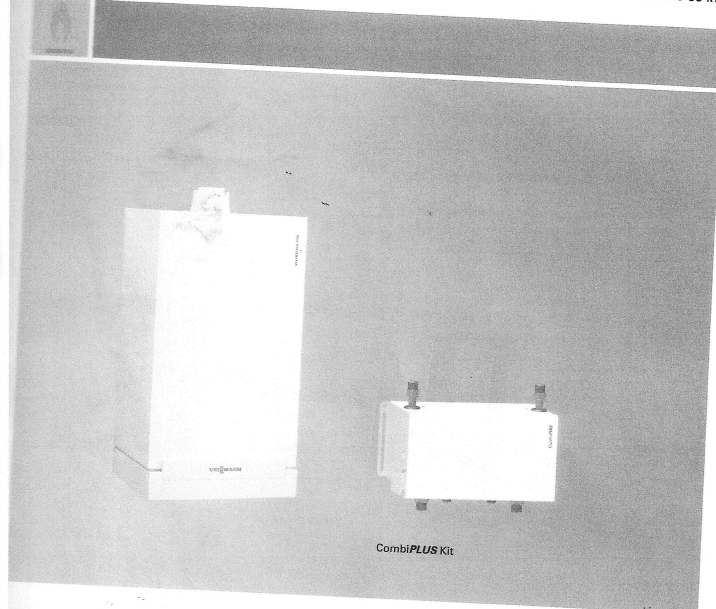
Boiler Specs

## **VITODENS 100-W**

Gas-fired, stainless steel condensing boiler 37 to 118 MBH / 11 to 35 kW



## Vitodens 100-W®

## VB1B Series

as-/Propane-Fired Wall-Mounted Condensing Boiler ith modulating stainless steel MatriX cylinder burner ainless steel Inox-Radial heat exchanger r room air dependent operation r room air independent operation.

ambiPLUS Kit provides reliable on demand hot water without a

sating input: 37 to 118 MBH 11 to 35 kW

- Lasting Performance with industry leading Viessmann made SA240 316Ti stainless steel Inox-Radial heat exchanger constructed to CSA B51 and ASME Section IV.
- Low-Emission Combustion with Viessmann made stainless steel MatriX cylinder burner for natural gas or propane. Factory
- Versatile On-Board Boiler Control interfaces with most external controls. Now with integrated OpenTherm® and optional 0-10V communication ability. Outdoor temperature sensor standard.
- Greater Venting Flexibility with increased vent length (up to 200 ft. / 61m) and multiple venting options:
  - Horizontal or vertical sealed combustion coaxial venting.
  - Horizontal, vertical or hybrid sealed combustion double-pipe venting.
- Horizontal or vertical single-wall venting.
- Altitude Levels of up to 10000 ft. / 3000 m.
- Easy Installation, Service and Maintenance with all pipe connections located at the bottom and serviceable components easily accessible
- Limited Lifetime Warranty in residential applications.