





VRTIKL Balanced Flue Gas Stove











 $\boldsymbol{\mathsf{B.}}$ Optional colour-tinted hearth pad available in bronze or grey (grey shown.)

Cover photo: VRTIKL shown with bronze curved outer glass and matching optional hearth pad.

Top photo shown with grey curved outer glass, matching optional hearth pad and optional rear vent kit.



It's the best of both worlds. Sleek lines and contemporary styling combined with the advanced thinking and practicality of a balanced flue gas stove—that's VRTIKL. Any way you look at it—from the finely detailed construction to the graceful shape to the tall, curved firebox opening—VRTIKL makes a powerful modern design statement.

- Curved glass front comes with a choice of two colour tints, giving you creative options to coordinate with your home's interior. Optional colour tinted glass hearth pads match the parabolic shape of the stove.
- Tall viewing area maximizes enjoyment of the fire.
- Utilises a completely sealed balanced flue system that vents off the top or rear. (Rear venting requires conversion kit.)



Bronze Tint



Grey Tint

VRTIKL

The beauty of modern design meets the intelligence of advanced engineering.



INTELLIFIRE PLUS IGNITION SYSTEM AND WIRELESS CONTROLS

The Intellifire Plus Ignition System is an "intelligent" control system providing energy conservation and the comfort of a roaring fire, all at your fingertips! Intellifire Plus features intermittent pilot ignition (IPI) allowing you to conserve fuel and money when the fireplace is not in use. In addition, the system offers seamless transition from AC to battery backup in a power outage, as well as built-in safety features and memory settings. Lastly, our new Intellifire Plus remote control provides stylish and fully features benefits that make controlling your heat easier than ever.

INTELLIFIRE PLUS RC300

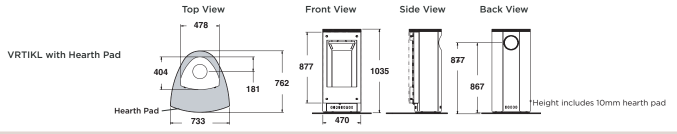
Incorporates an LCD screen, intuitive menus and large control buttons in a sleek and modern design. This wireless control gives you the flexibility to use as a remote only or mount on the wall anywhere in the room.

MODEL: RC300-HNG

Features: Pilot Activation, ON/Off, Flame Height, Fan Speed, Room Temperature Readout, Thermostat Mode, Wall Docking Station.

VRTIKL Specifications

MODEL	HEIGHT	FRONT WIDTH	BACK WIDTH	DEPTH	Viewing Area	mJh Input	kWh Output
VRTIKL	1035	478	478	404	470 x 877	NG - 27 LPG - 25	NG - 5.6 - 3.3 LPG - 5.1 - 3.3



Dimensions above are in millimeters and for reference only. We recommend measuring individual units at installation. Make sure you do NOT cover the decorative door opening. Refer to installation manual for detailed specifications on installing this product. Heat & Glo reserves the right to update units periodically. The flame and ember appearance may vary based on the type of fuel burned and the venting configuration used. Actual product appearance, including flame, may differ from product images



VRTIKL Features

- Balanced flue technology provides sealed combustion chamber maintaining indoor air quality
- IntelliFire Plus ignition system provides fuel savings and easy operation
- Flame and art are brought together in this unique parabolic design
- Curved front glass offered in bronze or grey tint
- Large vertical viewing area
- Ceramic inner glass provides increased heat transfer
- Curved front glass creates natural convection eliminating the need for a fan
- Top or rear venting allows installation flexibility
- · Multi-function remote provides temperature, flame height, thermostat and timer mode, offering true convenience – never again bend down to start your fireplace.
- Heat management system allows you to adjust the heat output up to 40%
- Variable valve allows you to adjust the flame height and heat output
- Three speed fan with auto on/off
- Energy saving 74% efficiency
- · Optional bronze or grey tinted glass hearth pad
- AGA # 7153

Healthy Hearth

A completely sealed system, Heat & Glo balanced flue gas fireplaces draw 100% of combustion air from the outdoors and exhaust all combustion byproducts back outside, with no affect on indoor air quality. In

addition, cold air drafts are eliminated and heat output is maximized. No electricity, power venting or fan are required to operate, eliminating the need for a conventional chimney, and allowing for installation in nearly any room of the home.TR technology, another Heat & Glo invention, allows for venting off the top or rear, providing even greater placement flexibility.

Beauty and Brains

The design of the curved front glass panel not only provides beauty and distinction but delivers natural convection, eliminating the need for a fan.

Showroom Mon-Fri 9am-5pm, Sat 9am-1pm 277 Lord Street, Perth | 08 9228 2600 sales@fireplacecorner.com.au www.fireplacecorner.com.au



CONVECTIVE

HEA⁻

Rear Vent

CONVECTION

CONVECTIVE

AIR INTAKE

HEAT



OUTSIDE

COMBUSTION

EXHAUST

OUTSIDE

AIR FOR COMBUSTION

OUTSIDE

