

LATITUDE 1500

"The Art of Heating"



FLOATING
PLINTH



REUSABLE AIR
FILTERS



FLEXIBLE
INSTALLATION



WIDE FLAME
DISTRIBUTION



DOUBLE GLAZED
GLASS

Australian Made & Designed

The Cannon Latitude's modern design was born from a need to create a high performance, contemporary designed heater, for Australian homes. The heater is proudly made in our manufacturing facility, in Geelong, Victoria.

Floating Plinth

The Cannon Latitude's floating plinth design elevates the fire bed, highlighting the comforting visual appeal of the flame and log setting.

Wide Flame Distribution

The Cannon Latitude with its designer multi-port burner has been designed specifically with front and rear channels that delivers an authentic flame pattern and spans across the entire width of the firebox chamber.

Reuseable Air Filter

Assurance the air you are breathing is clean with the capture of dust particles which prevent them entering your environment.

Minimal Frame Dimensions

The Cannon Latitude only requires a minimum frame cavity depth of 402mm providing a slimline appearance.

Room Sealed Technology

Powerflue operation draws air in from outside for combustion via the fresh air inlet and vents back outside via the flue exhaust outlet. This ensures cleaner air, safer operation, flexible installation options and highly efficient heating.

Efficient Heating

The Cannon Latitude (1500mm) is a 5.0 energy star rated heater which translates to 86% thermal efficiency, more economical to operate than lower star rated models.

Wide Viewing Window

With the wide viewing window, slim fascia and reflective firebox panel that truly capture the essence of luxury comfort in the home.

Flexible Installation

The Cannon Latitude is designed with installation flexibility which allows up to 15 metres of flue to be used.

Double Glazed Glass

Having double glazed glass provides clear unobstructed viewing inside the firebox and no requirement for a mesh guard.

Zero Clearance

The Cannon Latitude fireplace is rated a zero clearance heater so you do not need to build a fire rated wall construction. You can install this heater directly onto plasterboard with a timber framed cavity, as the heater has spacers built into the sides preventing combustible surfaces touching the panels of the heater

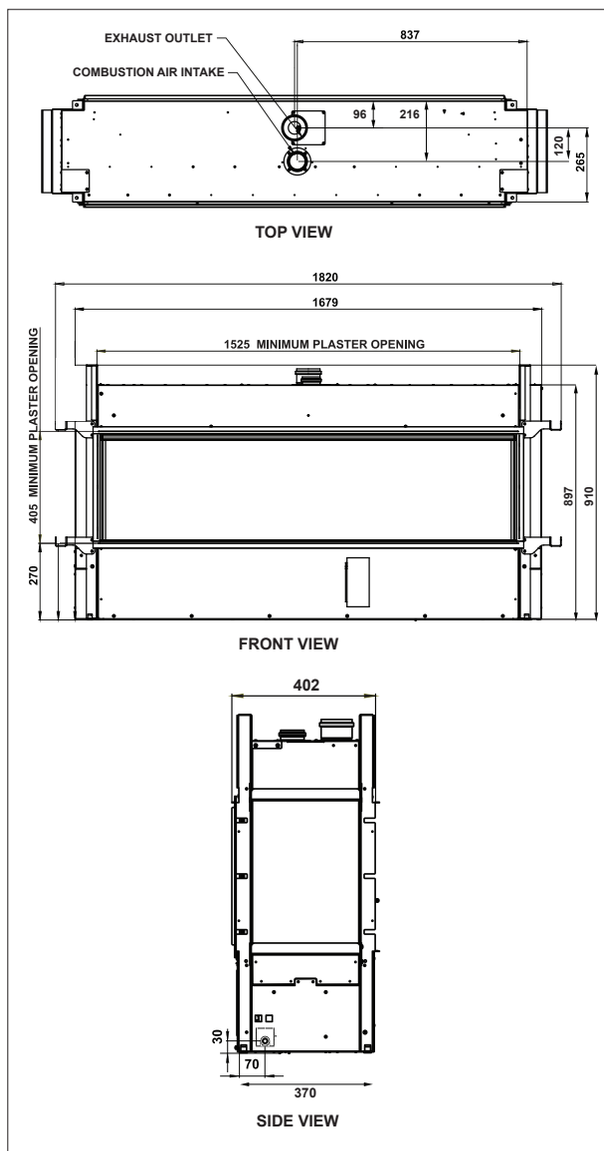
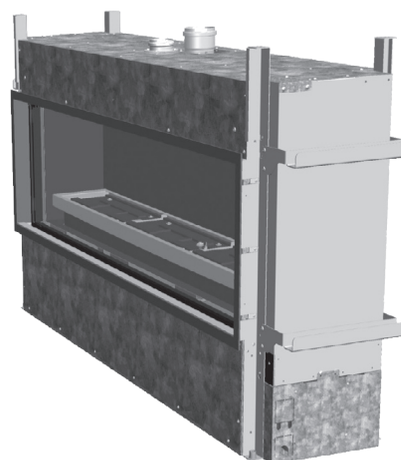


FIG 1

Cannon Latitude 1500 Specifications



Gas Type	Natural Gas
Gas Consumption	48 MJ/hr input
Energy Output	11.7kW / 42.2 MJ/hr
Energy Star Rating	5 stars
Operating Pressure	Natural gas 0.80 kPa (high) / 0.40 kPa (Low)
Gas Regulator	Integral part of controller
Min. Inlet Pressure	1.13 kPa (NG)
Fan	3 speed
Ignition	Electronic direct spark
Power Requirement	240V AC 10 Amp Switch socket
Removable Air Filter	Yes
Heat Settings	3
Air Room Fans	3
Flue Type	Powerflue for horizontal & vertical application
Flue Air Inlet	ø 61mm
Flue Exhaust Outlet	ø 81mm
Burner Beds	3
Minimum Cavity Dimensions	Height 910mm Width 1820mm Depth 402mm
Weight	165Kg
Overall Dimensions	Refer to FIG 1
Remote Control	Included



Viewable Glass Area	1500mm x 380mm	Floating Plinth	Enamelled Grey or Black
Fascia Finish	Painted Aluminium	Fire Bed Media	Traditional Logs / Stylised Logs
Fascia Sizes	25mm	Flue Type	Horizontal & Vertical Powerflue
Fascia Colours	Black or Silver		

Latitude is designed, manufactured and distributed by



THE HOME OF PREMIUM BRANDS
 1K Marine Parade, Abbotsford, VIC 3067
 T 1300 727 421 F 1300 727 425 E service@ixl.com.au

cannonappliances.com.au



While every effort is made to provide current information at the time this brochure was produced, continuing product improvements mean the enclosed specifications, images and literature may differ from what is actually available.