



VisionLINE designs, creates and manufactures premium quality fireplaces, venting systems and fireside accessories to meet the unique requirements in the Australian market. Modern, cutting edge designs incorporated into durable and made to last products make your investment in VisionLINE products a lifetime relationship.



Made and designed in Europe

SPIN

Making a strong statement, whilst heating beautifully and efficiently, the VisionLINE Spin wood burning stove is poetry in motion, rotating 360 degrees on a pedestal, for warmth where needed.

With its elegant, cylindrical form and effective. display of the fire, the Spin is designed for ease of use and is created with the highest quality materials. Come home to a touch of European flare with a VisionLINE Spin wood burning stove.

Key Features:

- 360 degrees rotation
- Elegant integrated door handle concealed behind the main door
- Distinctive smokeless surface paint
- Concealed handle to operate primary and secondary air
- 340mm logs can be used
- Self closing door system
- Dual latching door provides solid operation
- Winter white hue in burning chamber
- Designed as secondary source heating
- Durable 25mm firebrick sides and baffles



AVG EFFICIENCY

61%

Up to 6h



PEAK EFFICIENCY 68%



HEATING CAPACITY Up to 12 SQ



Re EMISSIONS



CIRCLE

Simple in design, and contemporary in style, the VisionLINE Circle wood burning fireplace melds seamlessly into any space. For interiors where size is an issue, the minimalism of its rounded form strikes a strong impression, with the Circle perfect for placement in the centre of a room.

Clean lines, cutting edge technology and high quality materials ensure the Circle will warm and burn brightly for decades to come.

Key Features:

- Winter white hue in burning chamber
- Elegant integrated door handle
- Distinctive smokeless surface paint
- Concealed handle to operate primary and secondary air
- Full cast iron grate
- Self closing door system
- Dual latching door provides solid operation
- Black glass covered sliding drawer door
- Ready to connect to outside air via rear inlet or • directly to the spigot with VisionLINE AIR pipe
- Designed as secondary source heating
- Durable 25mm firebrick sides and baffles



66

B



AVG EFFICIENCY 61%



PEAK EFFICIENCY 68%

EMISSIONS 1.0G/KG





HEATING CAPACITY Up to 12 SQ

P



PHOENIX

The VisionLine Phoenix offers a modern design with clean, sophisticated lines, and the option of a convenient wood storage pedestal base. Taking its design principles from its larger counterpart the Taurus, the Phoenix is the perfect complement for any contemporary home.

Featuring a unique rear crossflow baffle system, which gives you more room for fuel with a bypass for easy starting, and optional dual fans, the Phoenix will help create a warming environment during the harshest of Australian winters.

Key Features:

- Full glass door
- Rear Crossflow baffle system
- Heavy Kiln brick lined firebox with ash lip
- Baffle bypass system for easy starting
- Single burn rate control
- Outside air ready
- Dual fan option
- 6mm Steel construction
- Tested with both mesh and solid decorative flue

61%

EMISSIONS

1.0G/KG

AVG EFFICIENCY





Up to 12h

PEAK EFFICIENCY 74%





Up to 250 m² heat output







*FREESTANDING UNIT ONLY

TAURUS

A feature-rich slow combustion unit, the VisionLINE Taurus unit encompasses style and class with efficient, radiating heat.

The rectangular fireplace is distinguished by its high-quality materials and is offered in 3 different models, melding into any space with ease.

Accompanied by a large heating capacity and long burn time the VisionLINE Taurus unit will emanate warmth and sophistication, transforming any space with its sleek and modern design.

Key Features:

- Heavy duty 50mm firebrick baffle
- Steel construction with self-cleaning white hue brick liners
- Self-closing door with dual latching mechanism
- Deep internal ash lip to prevent spillage
- Available configurations
 - Freestanding (with fan option)
 - Zero clearance (installation into timber stud frame) - Insert into brick fireplace
- Heating capacity to suit a large home
- Long burn time
- Large full glass door with modern removable door handle



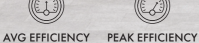








61%





1.3G/KG





FREESTANDING **BURN TIME** Up to 12h

AVG EFFICIENCY PEAK EFFICIENCY 61%

74%

74%

Up to 22 SQ

Max 700mm

EMISSIONS 1.3G/KG

B

HEATING CAPACITY Up to 30 SQ

LOG LENGTH Max 700mm

NEGATIVE & POSITIVE PRESSURE

A slow combustion fireplace requires oxygen to complete the combustion cycle; oxygen is a natural component of the atmosphere. In order for the fireplace to work correctly it needs to draw, which requires positive pressure.

The oxygen and consequently the air used in the combustion process must be replaced to create positive pressure.

In older homes, this is created by air being drawn into the house via window and or door gaps, electrical outlets and other non-sealed penetrations such as recessed lighting.

In modern homes, heavy insulation and the sealing of gaps in doors and windows creates an air tight and energy efficient home – this has a negative effect on the air pressure within the house which prevents the fire from drawing and working correctly.

Other outside influences such as extraction systems for bathrooms and kitchens also create this negative pressure.

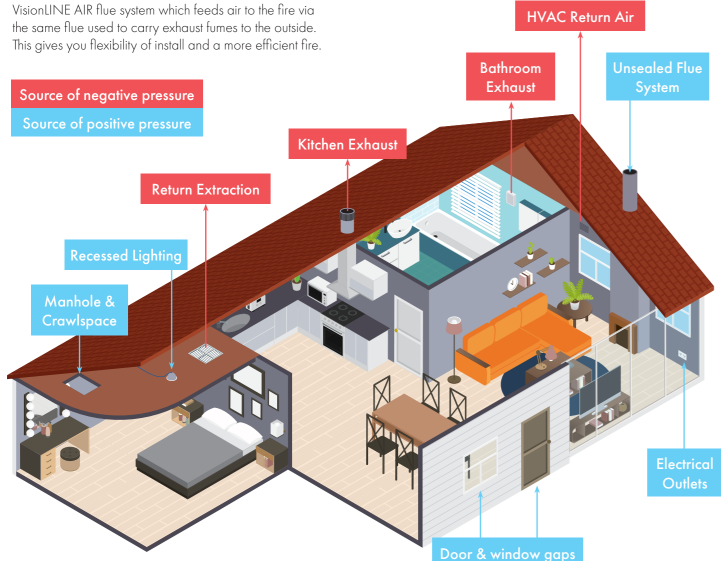
To overcome this, an outside air kit may be fitted, this is a secondary air pipe fitted directly to the fire to feed the fire air independent of the room.

The other alternative would be to use our revolutionary



VisionLINE Air Flue

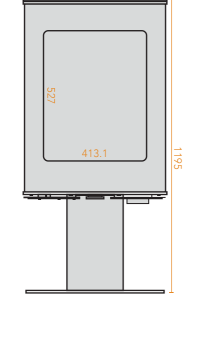
Walkthrough



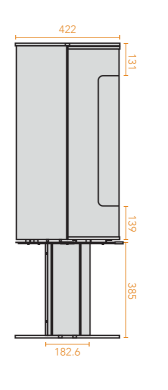


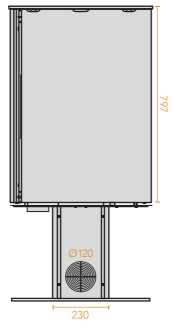
SPIN





578

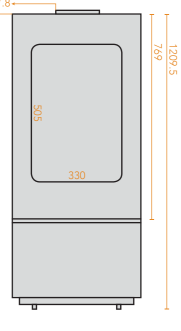


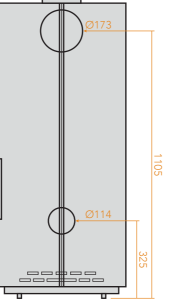


| Pa | rallel Positioning | *Fixed position Installation |
|----|---|---------------------------------|
| А | Min. Clearance from firebox to rear wall | 450 |
| В | Min. Clearance from firebox to side wall | 650 |
| С | Min. Distance from firebox opening to floor protector front | 300 |
| D | Centre of flue to rear wall | 669 |
| Е | Centre of flue to side wall | 941 |
| F | Min recommended hearth depth | 1280 |
| G | Min floor protector width | 780 |

CIRCLE





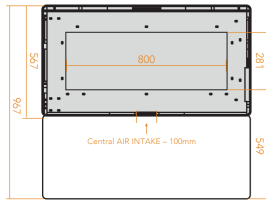


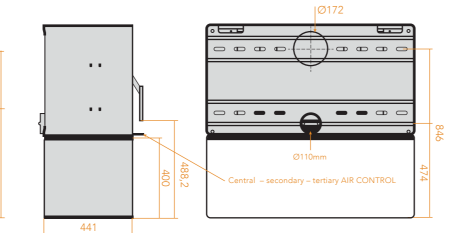
| | 769 1168 |
|--|-------------|
| | 367 |

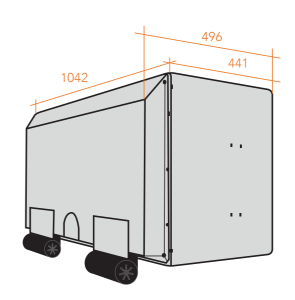
| Pa | rallel Positioning | SOLID OR DECRO MESH | |
|--------|---|---------------------------|--|
| А | Min. Clearance from firebox to rear wall | 125 | |
| В | Min. Clearance from firebox to side wall | 550 | |
| С | Min. Distance from firebox opening to floor protector front | 300 | |
| D | Centre of flue to rear wall | 367 | |
| E F | Centre of flue to side wall | 792 | |
| | Min recommended hearth depth | 910 | |
| G | Min floor protector width | 700 | |

| Со | rner Positioning | *Fixed position Installation |
|----|--|---------------------------------|
| А | Min clearance from firebox to corner wall | 450 |
| В | Min depth of floor protector | 1138 |
| С | Min distance from firebox to floor protector front | 300 |
| D | Centre of flue to wall | 706 |
| Е | Min floor protector width | 780 |
| F | Corner wall to hearth front | 1365 |
| G | Corner of hearth to wall | 804 |

| | Corner Positioning | | SOLID OR DECRO MESH |
|--|--------------------|--|---------------------------|
| | А | Min clearance from firebox to corner wall | 175 |
| | В | Min depth of floor protector | 785 |
| | С | Min distance from firebox to floor protector front | 300 |
| | D | Centre of flue to wall | 590 |
| | Е | Min floor protector width | 700 |
| | F | Corner wall to hearth front | 1050 |
| | G | Corner of hearth to wall | 555 |







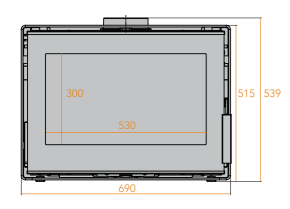
| Parallel Positioning | | Default flue with unit heat shield and on FS base | |
|----------------------|---|--|--|
| А | Min. Clearance from firebox to rear wall | 200 | |
| В | Min. Clearance from firebox to side wall | 475 | |
| С | Min. Distance from firebox opening to floor protector front | 300 | |
| D | Centre of flue to rear wall | 451 | |
| Е | Centre of flue to side wall | 996 | |
| F | Min recommended hearth depth | 1000 | |
| G | Min floor protector width | 1230 | |

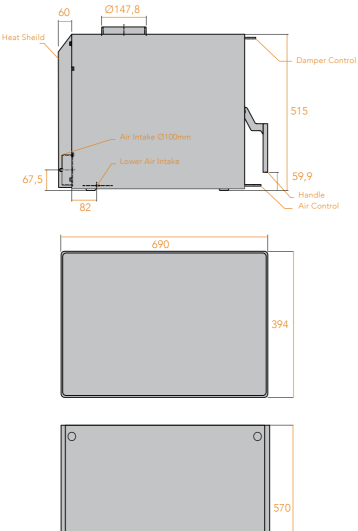
Corner Positioning

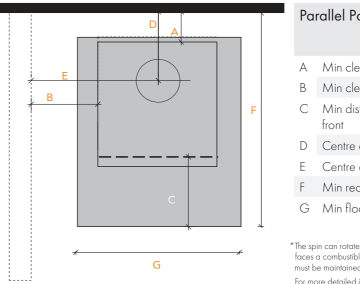
- A Min clearance from firebox to corner
- B Min depth of floor protector
- C Min distance from firebox to floor pro front
- D Centre of flue to wall
- E Min floor protector width
- F Corner wall to hearth front
- G Corner of hearth to wall

Inbuilt ZC specifications are available online

| | Default flue with unit heat shield and on FS base |
|----------|--|
| er wall | 200 |
| | 993 |
| rotector | 300 |
| | 743 |
| | 1230 |
| | 1572 |
| | 695 |

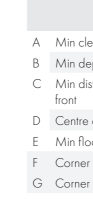


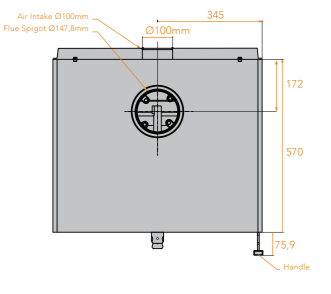


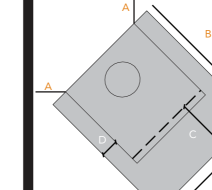


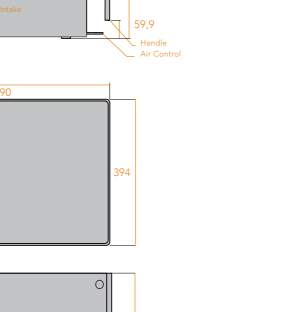












С

| Positioning | 8" MESH WITH SHIELD | 8" SOLID WITH SHIELD |
|---|---------------------------|----------------------------|
| earance from firebox to rear wall | 150 | 250 |
| earance from firebox to side wall | 425 | 425 |
| istance from firebox to floor protector | 300 | 300 |
| e of flue to rear wall | 382 | 482 |
| e of flue to side wall | 775 | 775 |
| ecommended hearth depth | 1080 | 1180 |
| oor protector width | 930 | 930 |

* The spin can rotate 360 degrees on its base when not locked in the fixed position. When the front of the appliance faces a combustible wall, 1500mm minimum clearance must be maintained and the minimum 300mm forehearth must be maintained in front of the appliance.

For more detailed information, see the installation manual online.

Taurus ZC hearth specs available online.

| ositioning | 8" MESH WITH SHIELD | 8" SOLID WITH SHIELD |
|---|---------------------------|----------------------------|
| earance from firebox to corner wall | 150 | 225 |
| epth of floor protector | 1030 | 1120 |
| istance from firebox to floor protector | 300 | 300 |
| e of flue to wall | 515 | 568 |
| oor protector width | 930 | 930 |
| r wall to hearth front | 1384 | 1448 |
| r of hearth to wall | 727 | 793 |
| | | |

Please note: 300mm hearth projection min. when using optional wood storage base/pedestal Corner installation requires an additional 900mm high x 180 of stainless steel flue shield fitted between mesh or solid casing and active flue

Additional rear unit heat shield must be installed unless against a non-combustible wall.



VisionLINEFire.com.au









FIREWOOD ASSOCIATION OF AUSTRALIA INC[™]