



Built-in BIOETHANOL BURNERS

BURNERS*				
All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).	XL1200	XL900	XL700	XL500
Fuel Capacity	10 L [2.6 Gals]	9 L [2.4 Gals]	7 L [1.8 Gals]	5 L [1.3 Gals]
Heats on Average (when used indoors)	Over 65m ² [700ft ²]	Over 60m² [645ft²]	Over 50m² [538ft²]	Over 40m ² [430.6ft ²]
Fuel Consumption	0.87 L/h [0.23 Gal/h]	0.8 L/h [0.21 Gal/h]	0.7 L/h [0.18 Gal/h]	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	17 MJ/h 15,290 BTU/h 4.5 kW	16 MJ/h 15,000 BTU/h 4.4 kW	14.5 MJ/h 13,650 BTU/h 4 kW	12 MJ/h 11,430 BTU/h 3.35 kW
Approx. Burn Time	9 - 14 hours	8 - 13 hours	9 - 12 hours	10 - 13 hours
Minimum Room Size (per burner)	115m³ [4061ft³]	110m³ [3884ft³]	90m³ [3178ft³]	80m³ [2825ft³]
COMPATIBLE FIREPLACE INSERTS				
FLEX18				
720CV, FLEX32, FLEX50.BX, FLEX68.BX2				• ^#†
920CV, FLEX42, FLEX60.BX, FLEX78.BX2			● ^#†	
650CV				
1100CV, FLEX50, FLEX68.BX, FLEX86.BX2		● ^#†		
FLEX68, FLEX86.BX, FLEX104.BX2	• ^#†			
FLEX86, FLEX104.BX, FLEX122.BX2		• X2 ^#†		
FLEX122, FLEX140.BX, FLEX158.BX2		• X3 ^#†		
FLEX104, FLEX122.BX, FLEX140.BX2	• X2 ^#†			
FLEX158	• X3 ^#†			
COMPATIBLE FREESTANDING FIREPLAC	ES			
Ark 40, Base 40, Manhattan 50, Martini 50, Pod 40, Pod 30, Glow,				
Mix 850				
Mix 600				
Cyl**, Lighthouse Series**, Mini T,				
Stix				
Cosmo 50, Wharf 65		• ^^# [†]		
Igloo				
Ghost				

^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

** Not available in Australia. ^ Model conforms to EN16647. ^^ Model conforms to EN16647 when configured with the Indoor Safety Tray.

Model is a manufacturer approved surround for the compatible UL Listed Burner. † Model complies with ACCC.

XS340	BK5	AB8	AB8 (EN)	AB3	VB2
2.5 L [0.7 Gals]	5 L [1.3 Gals]	8 L [2.1 Gals]	8 L [2.1 Gals]	2.5 L [0.7 Gals]	2 L [0.5 Gals]
Over 20m² [215ft²]	Over 35m² [376.7ft²]	Over 60m² [645ft²]	Over 30m² [322.9ft²]	Over 20m² [215ft²]	Over 15m² [161ft²]
0.45 L/h [0.12 Gal/h]	0.64 L/h [0.17 Gal/h]	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]	0.31 L/h [0.1 Gal/h]	0.5 L/h [0.13 Gal/h]
8.93 MJ/h 8,530 BTU/h 2.5 kW	14 MJ/h 13,000 BTU/h 3.5 kW	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77 kW	6.14 MJ/h 5,800 BTU/h 1.7 kW	7.24 MJ/h 6,180 BTU/h 2.5 kW
5 hours	7 - 11 hours	7 - 11 hours	9 - 11 hours	8 - 11 hours	6 hours
45m³ [1589ft³]	70m³ [2472ft³]	116m³ [4096ft³]	116m³ [4096ft³]	40m³ [1413ft³]	45m³ [1589ft³]
				● ^#†	
				- π1	
• ^# [†]					
		• ^^# [†]			
		• #†			
				• #†	
				• ^#	
				• #†	
	● ^#†				
	7,#1				
				● ^#†	

Built-in



Private Residence, Australia

A minimal design approach subtly highlights a flame making it the focal point of the space. In this installation in the Mornington Peninsula, the use of neutral colours of black, white and grey offers an inviting yet simple setting where a warm flame can be enjoyed in all areas of the room.



Addressing the demand for incorporating Perfectly and easily integrated into media stretched flames into custom-designed units, cabinetry, walls, pillars or stone settings, the linear features of the XL benches, XL burners come in a range of burners perfectly combine their sleek sizes depending on the style you want to parallel lines with the clean lines of achieve. The many, diverse installations today's contemporary living. An elegant. around the world are testament to the bright, elongated flame helps 'make' an versatility of these amazing burners. indoor or outdoor room and creates a distinctive drawcard. **Global Compliance** All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia. Flame Regulation Flip Lid Shut Off System Purpose-designed baffle inserts allow you to regulate and further stabilise the The series' 'flip lid' shut-off system fits perfectly across the ignition flame at the same time as increasing zone to extinguish the flame and, when it is open, denies access to fuel efficiency of the burner. the separated filling point as a deterrent to filling the burner while it is in operation. A reliable and safe extinguishing system courtesy of a special shut-off mechanism and precision measurements. Colour 0 Available in Stainless Steel and Black. **Dedicated Filling Point** A patented filling point is separated from the ignition zone and engineered so that the jerry can spout is fully supported prior to releasing **Shut Off Mechanism** the fuel supply. This eliminates the usual splash and spills that would otherwise occur XL burners operate under all when fuel is decanted into the burner while conditions, at all temperatures, **Top Tray** simultaneously reinforcing the maximum fill every time - reliable, consistent line within the burner. and reassuring. The Top Tray protects against heat transference and aids in the collection of accidental spillage. To comply with EN 16647 the Top Tray must be installed before operating the burner. **Included Accessories Optional Accessories** Jerry Can Lighting Rod Operations Manual Baffles Top Tray Black Glass Fire Screens Fire Screen + Lighter Charcoal Fixings

Built-in XL BURNER SERIES SPECIFICATIONS

BURNERS*	XL1200	XL900	XL700	XL500	XS340
Fuel Capacity	10 L [2.6 Gals]	9 L [2.4 Gals]	7 L [1.8 Gals]	5 L [1.3 Gals]	2.5 L [0.7 Gals]
Heats on Average (when used indoors)	Over 65 square metres [700 square feet]	Over 60 square metres [645 square feet]	Over 50 square metres [538 square feet]	Over 40 square metres [430.6 square feet]	Over 20 square metres [215 square feet]
Fuel Consumption	0.87 L/h [0.23 Gal/h]	0.8 L/h [0.21 Gal/h]	0.7 L/h [0.18 Gal/h]	0.5 L/h [0.13 Gal/h]	0.45 L/h [0.12 Gal/h]
Thermal Output Net (MAX)	17 MJ/h 15,290 BTU/h 4.5 kW	16 MJ/h 15,000 BTU/h 4.4 kW	14.5 MJ/h 13,650 BTU/h 4 kW	12 MJ/h 11,430 BTU/h 3.35 kW	8.93 MJ/h 8,530 BTU/h 2.5 kW
Approx. Burn Time	9 - 14 hours	8 - 13 hours	9 - 12 hours	10 - 13 hours	5 hours
Minimum Room Size (per burner)	115 cubic metres [4061 cubic feet]	110 cubic metres [3884 cubic feet]	90 cubic metres [3178 cubic feet]	80 cubic metres [2825 cubic feet]	45 cubic metres [1589 cubic feet]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	€ ■ 9999 Jerry	Can Lighting Rod + L	ighter Operations Manual	Baffles Top	o Tray

COMPATIBLE FIREPLACE INSERTS

720CV, FLEX32, FLEX50.BX, FLEX68.BX2				● ^#†	
920CV, FLEX42, FLEX60.BX, FLEX78.BX2			● ^#†		
650CV					• ^#†
1100CV, FLEX50, FLEX68.BX, FLEX86.BX2		• ^# [†]			
FLEX68, FLEX86.BX, FLEX104.BX2	• ^#†				
FLEX86, FLEX104.BX, FLEX122.BX2		• X2 ^#†			
FLEX122, FLEX140.BX, FLEX158.BX2		• X3 ^#†			
FLEX104, FLEX122.BX, FLEX140.BX2	• X2 ^#†				
FLEX158	• X3 ^#†				

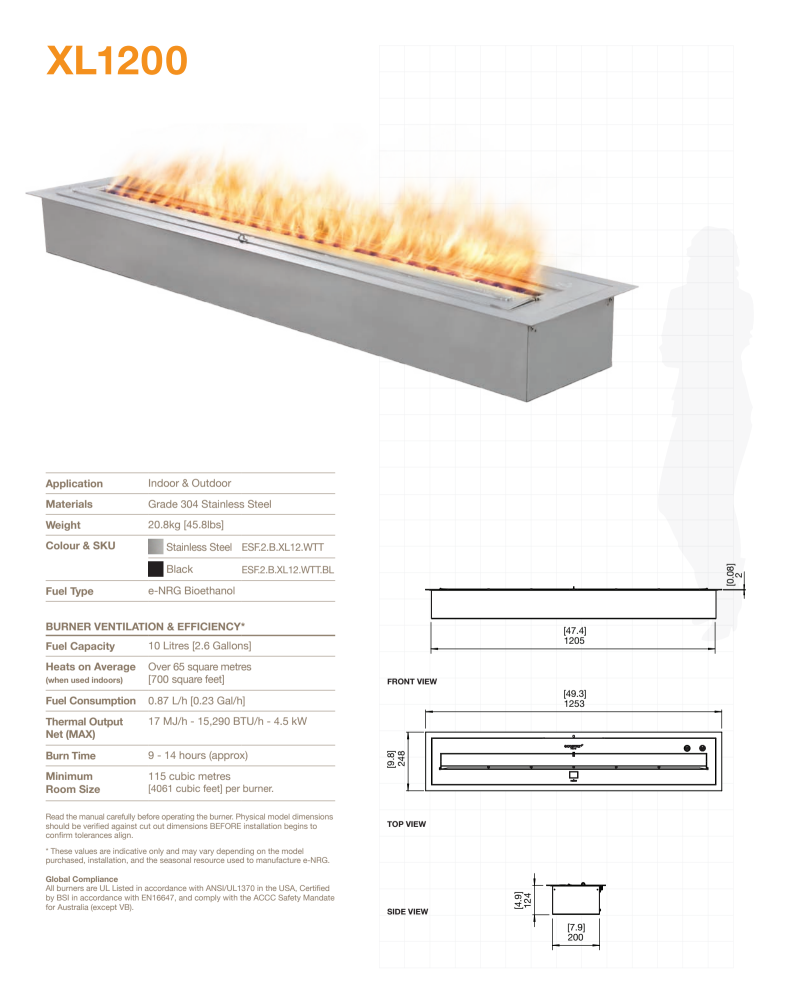
COMPATIBLE FREESTANDING FIREPLACES

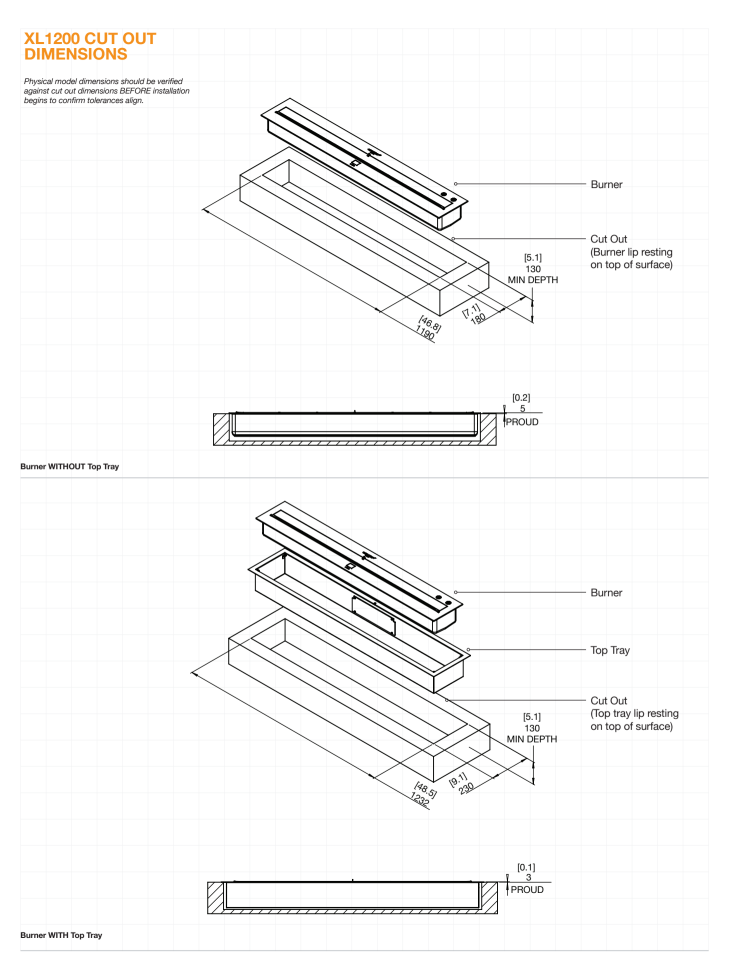
Cosmo 50, Wharf 65	• ^^# [†]		

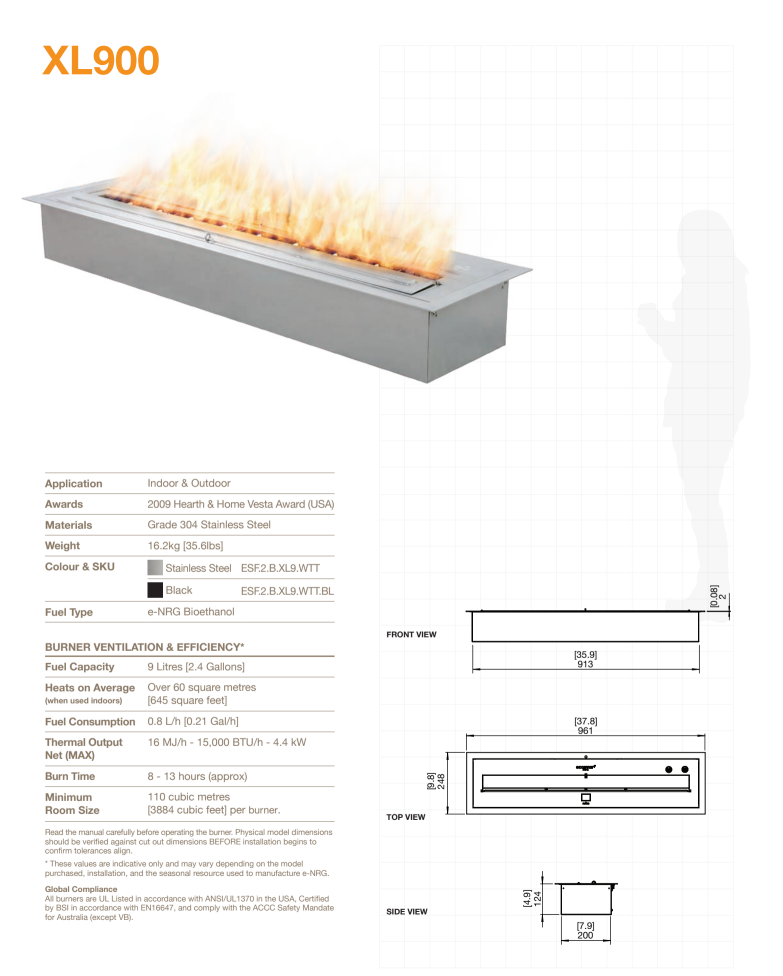
^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.
*** Not available in Australia. ^ Model conforms to EN16647. ^^ Model conforms to EN16647 when configured with the Indoor Safety Tray.

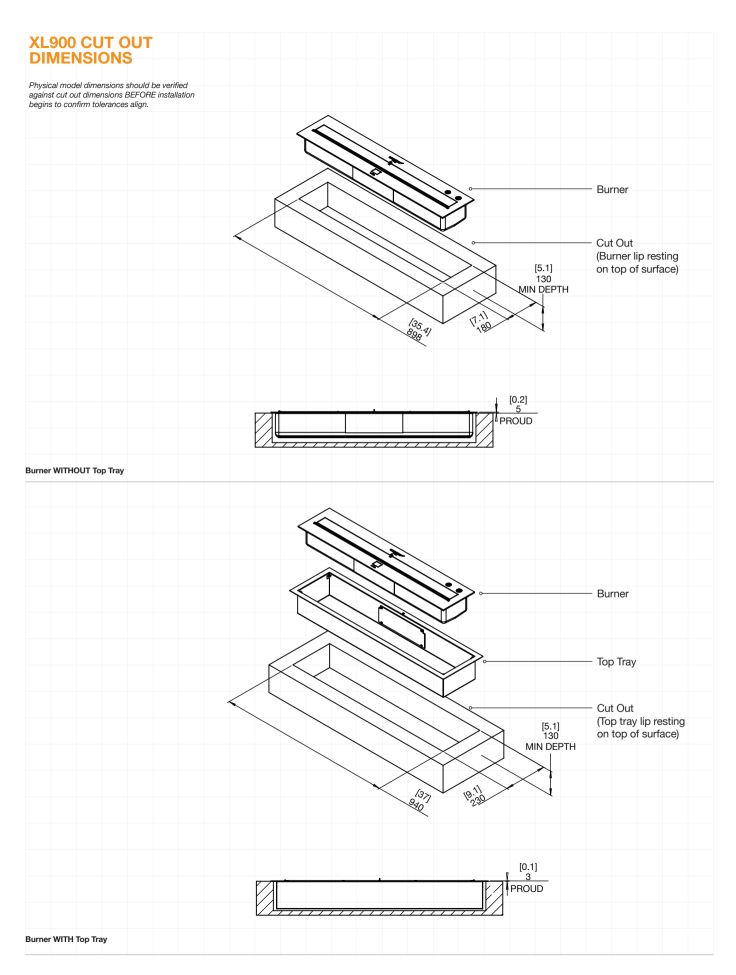
[#] Model is a manufacturer approved surround for the compatible UL Listed Burner. † Model complies with ACCC.











XL700



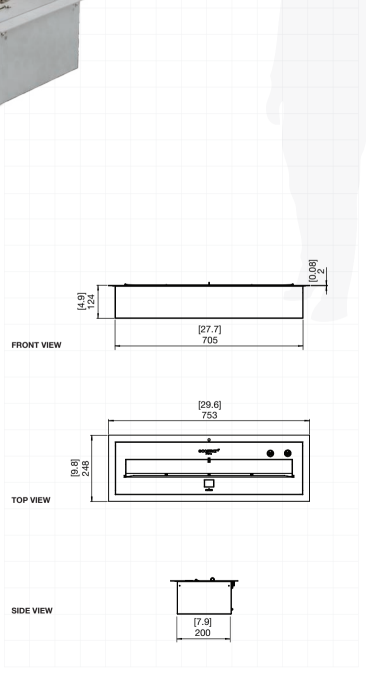
Application	Indoor & Outdoor			
Materials	Grade 304 Stainles	Grade 304 Stainless Steel		
Weight	12.5kg [27.6lbs]	12.5kg [27.6lbs]		
Colour & SKU	Stainless Steel	ESF.2.B.XL7.WTT		
	Black	ESF.2.B.XL7.WTT.BL		
Fuel Type	e-NRG Bioethanol			

BURNER VENTILATION & EFFICIENCY*

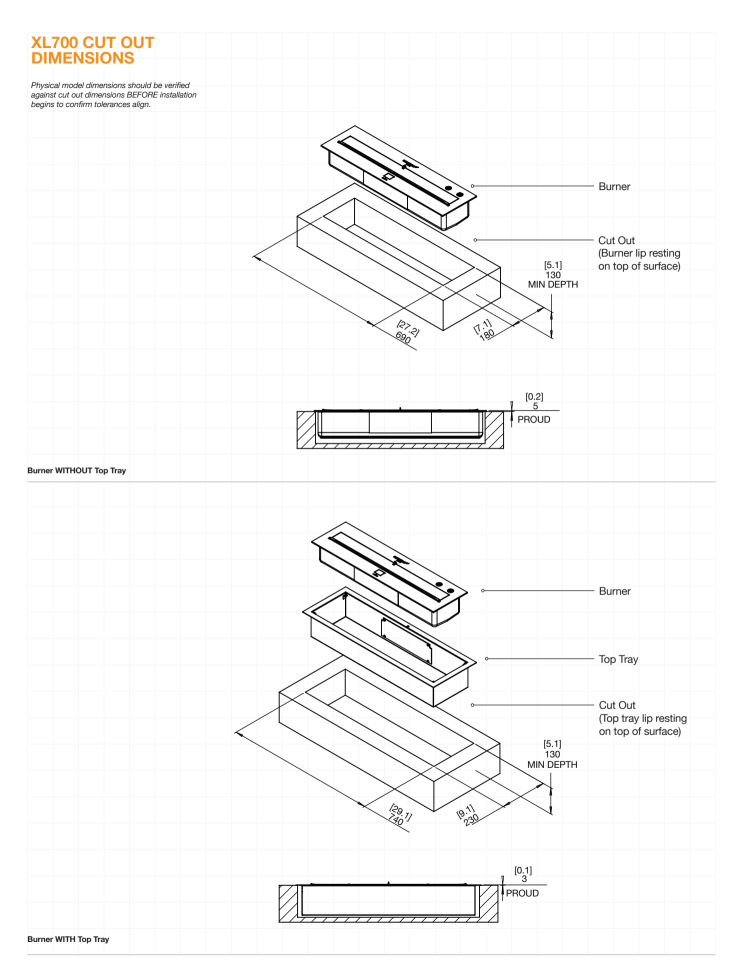
Fuel Capacity	7 Litres [1.8 Gallons]
Heats on Average (when used indoors)	Over 50 square metres [538 square feet]
Fuel Consumption	0.7 L/h [0.18 Gal/h]
Thermal Output Net (MAX)	14.5 MJ/h - 13,650 BTU/h - 4 kW
Burn Time	9 - 12 hours (approx)
Minimum Room Size	90 cubic metres [3178 cubic feet] per burner.

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).



^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



XL500



Application	Indoor & Outdoor			
Materials	Grade 304 Stainles	Grade 304 Stainless Steel		
Weight	9.1kg [20lbs]	9.1kg [20lbs]		
Colour & SKU	Stainless Steel	ESF.2.B.XL5.WTT		
	Black	ESF.2.B.XL5.WTT.BL		
Fuel Type	e-NRG Bioethanol			

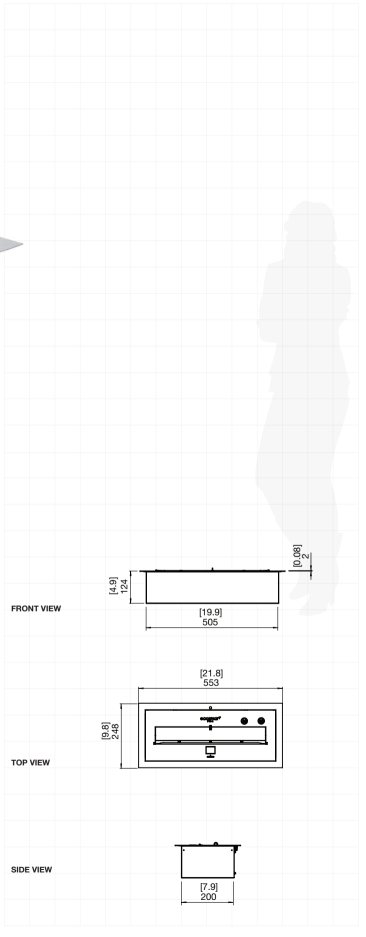
BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	5 Litres [1.3 Gallons]
Heats on Average (when used indoors)	Over 40 square metres [430.6 square feet]
Fuel Consumption	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	12 MJ/h - 11,430 BTU/h - 3.35 kW
Burn Time	10 - 13 hours (approx)
Minimum Room Size	80 cubic metres [2825 cubic feet] per burner.

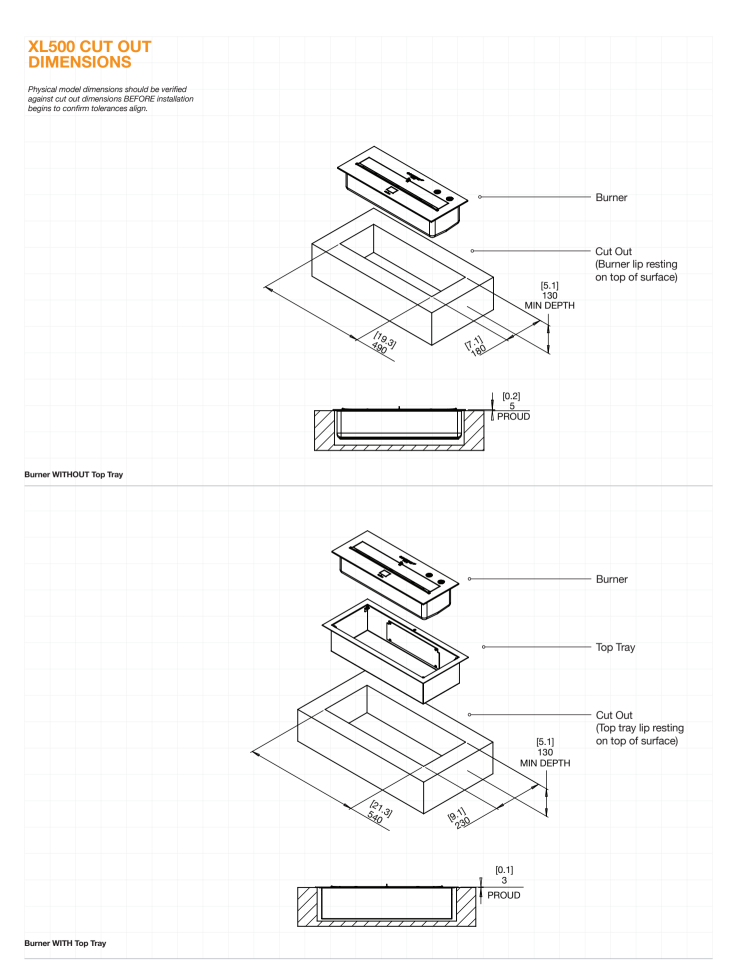
Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to

Global Compliance

All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).



^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



XS340



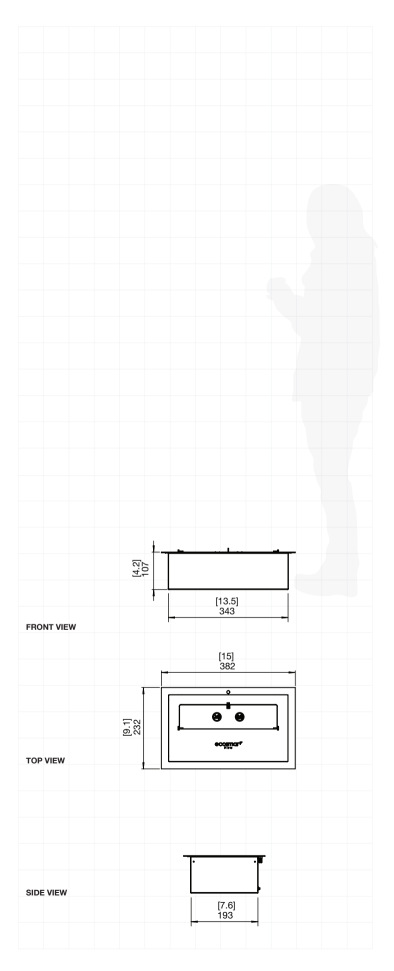
Application	Indoor & Outdoor		
Materials	Grade 304 Stainless Steel		
Weight	5.4kg 11.9lbs]		
Colour & SKU	Stainless Steel	ESF.1.B.XS3.WTT	
	Black	ESF.1.B.XS3.WTT.BL	
Fuel Type	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

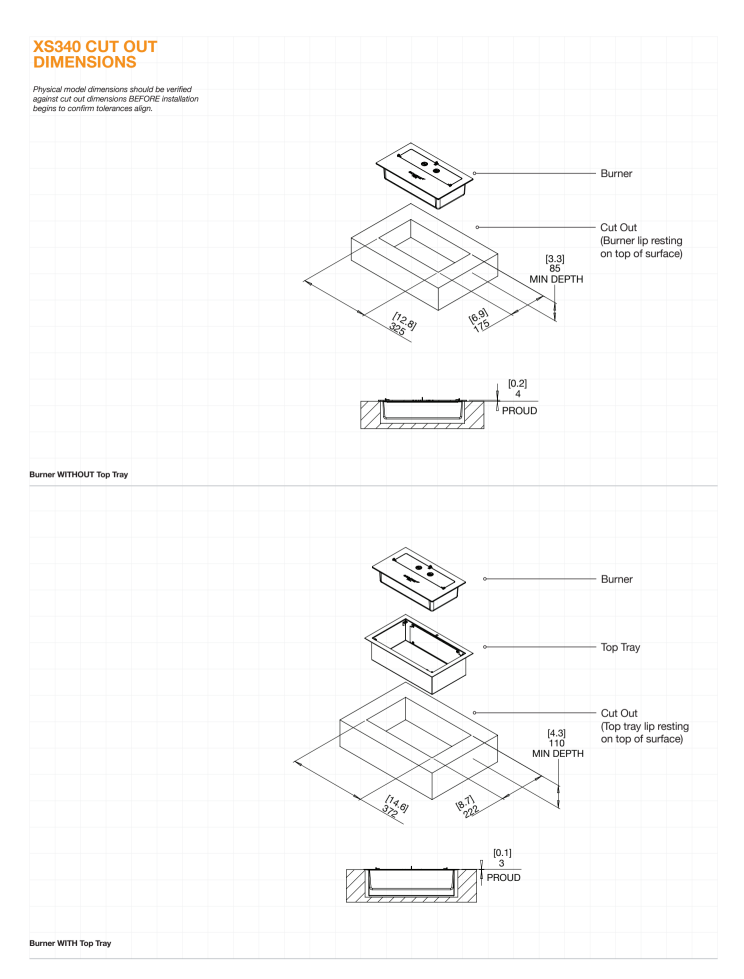
2.5 Litres [0.7 Gallons]
Over 20 square metres [215 square feet]
0.45 L/h [0.12 Gal/h]
8.93 MJ/h - 8,530 BTU/h - 2.5 kW
5 hours (approx)
45 cubic metres [1589 cubic feet] per burner.

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

Global Compliance
All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).



^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Built-in



Westin Hotel, Sydney Australia Model: BK5

An award-winning five star Sydney hotel has created an intimate lounge bar complete with an open fireplace that's providing a touch of 'home' for the guests.



Read more about this case study at ecosmartfire.com



The original ethanol burner within the Comprehensively tested, safety is a key EcoSmart Fire range - and one of the consideration. A highly versatile and most versatile. A core component of environmentally friendly fire design tool. many portable Freestanding Fires, Fireplace Inserts and individually designed indoor and outdoor fires. You're only limited by your imagination. Global Compliance Safe Filling All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply Perfectly aligned slider mechanism, filling point with the ACCC Safety Mandate for Australia . and fuelling system that allows an unobstructed view of the burner tank. This ensures the burner is not filled above the maximum capacity line. **Reliable Operation** An additional safety measure that prevents BK's minimalist design and ability the filling point from being accessed while the to withstand extreme heat result in slider is open. This ensures the flame is fully consistent and reliable operation extinguished before the burner can be refuelled. at all temperatures and permitted fuel levels. Colour Available in Stainless Steel. **Seamless Construction** A deep-drawn fabrication process that eliminates the potential for dangerous leaks, while the standard provision of a top trav to hold the burner adds further peace of mind. Flame Regulation Easy flame control that allows you to regulate the amount of heat being generated, and therefore the amount of **Dedicated Filling Point** fuel consumed. This results in a highly economical and efficient burner. A separate filling point and jerry can equipped with a safety spout, allows the burner to be refuelled **Top Tray** safely and easily. The spout rests on a plate within the filling point to decrease the risk of over-filling The Top Tray protects against heat the burner and eliminating the usual splash and transference and aids in the collection of spills that would otherwise occur when fuel is accidental spillage. decanted into the burner. To comply with EN 16647 the Top Tray must be installed before operating the burner. **Included Accessories** Optional Accessories ₹9999 Lighting Rod Jerry Can Operations Manual Black Glass Fire Screens Fire Screen Top Tray + Lighter Charcoal Fixings

Built-in BK BURNER SERIES SPECIFICATIONS

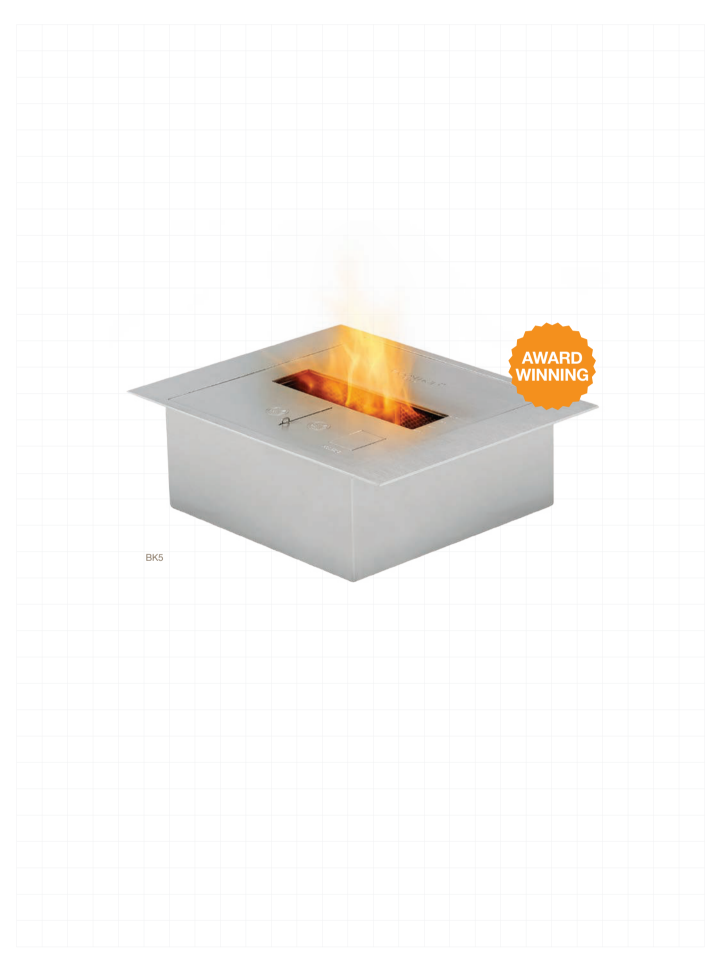
BURNER*	BK5		
Fuel Capacity	5 Litres [1.3 Gallons]		
Heats on Average (when used indoors)	Over 35 square metres [376.7 square feet]		
Fuel Consumption	0.64 L/h [0.17 Gal/h]		
Thermal Output Net (MAX)	14 MJ/h 13,000 BTU/h 3.5 kW		
Approx. Burn Time	7 - 11 hours		
Minimum Room Size (per burner)	70 cubic metres [2472 cubic feet]		
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	Jerry Can Lighting Rod + Lighter Operations Manual Top Tray		

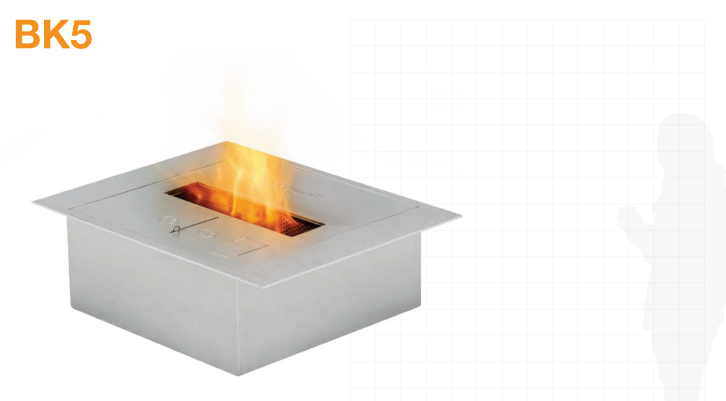
COMPATIBLE FREESTANDING FIREPLACES

Igloo	• ^# [†]
3	" ·

^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

[^] Model conforms to EN16647. # Model is a manufacturer approved surround for the compatible UL Listed Burner. † Model complies with ACCC.





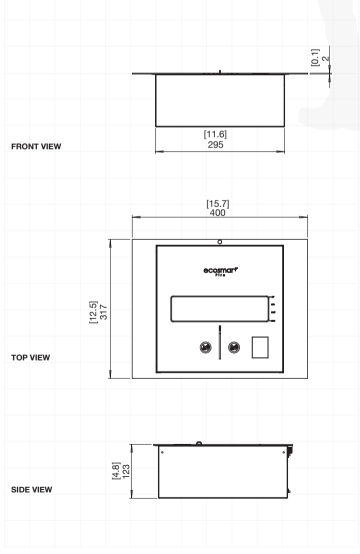
Application	Indoor & Outdoor		
Awards	2004 Winner Design Mark Australian International Design Awards Sydney (AUS)		
Materials	Grade 304 Stainless Steel		
Weight	7.6kg [16.6lbs]		
Colour & SKU	Stainless Steel ESF.1.B.BK5		
Fuel Type	e-NRG Bioethanol		

BURNER VENTILATION & EFFICIENCY*

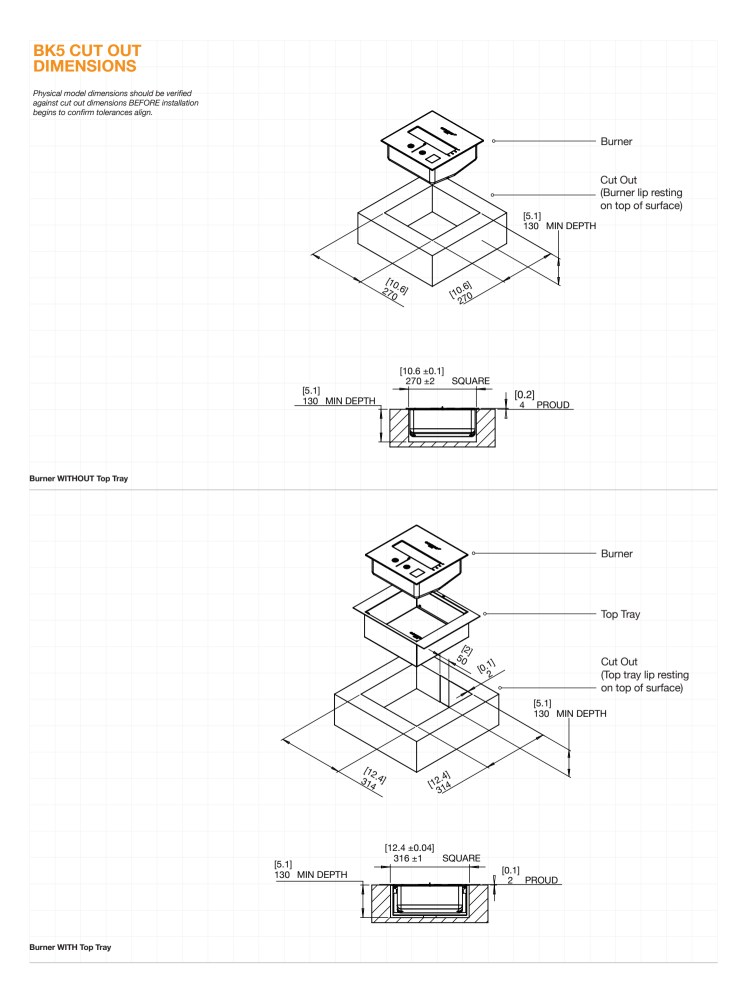
Fuel Capacity	5 Litres [1.3 Gallons]	
Heats on Average Over 35 square metres [376.7 square feet]		
Fuel Consumption	0.64 L/h [0.17 Gal/h] on MAX	
Thermal Output Net (MAX)	14 MJ/h - 13,000 BTU/h - 3.5 kW	
Burn Time	7 - 11 hours (approx)	
Minimum Room Size	70 cubic metres [2472 cubic feet] per fireplace.	

Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

Global Compliance
All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).



^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Built-in

BNER



Versatility and modern shape provide the ideal tool for individual fire designs - and the AB ethanol burners are at the heart of many EcoSmart outdoor fireplaces. A simple, elegant and powerfully effective stainless steel burner for residential and commercial applications.

Global Compliance

All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia.

Consistent and Reliable

It's minimalist design and ability to withstand extreme heat result in consistent and reliable operation at all temperatures and permitted fuel levels.

The Efficiency Ring is placed over the internal burner vents when cold and not operating and serve to increase the efficiency of the burner as well as further stabilise the flame of the burner.

Efficiency Ring

To comply with EN 16647 the Efficiency Ring must be installed before operating the burner.

Colour

Available in Stainless Steel and Black.

Dual Function Lid

A simple lid is used to extinguish the flame and cover the burner opening when it is not in use. This prevents dust particles, leaf litter, rain and debris from falling into the 304 grade stainless steel tank, leaving it clean and safe for use year round.

Top Tray

The Top Tray protects against heat transference and aids in the collection of accidental spillage.

To comply with EN 16647 the Top Tray must be installed before operating the burner.

Dedicated Filling Point

A designated, in-built filling point to ensure the same procedures can be followed to decrease the likelihood of overfilling.

Included Accessories













Jerry Can

Lighting Rod + Lighter

Operations Manual

AB8 Efficiency Ring

AB3 Extension Spout

Top Tray

Black Glass Charcoal

Optional Accessories

Fire Screens

Fire Screen Fixings

Built-in AB BURNER SERIES SPECIFICATIONS

BURNERS*	AB8	AB8 (EN)	AB3
Fuel Capacity	8 Litres [2.1 Gallons]	8 Litres [2.1 Gallons]	2.5 Litres [0.7 Gallons]
Heats on Average (when used indoors)	Over 60 square metres [645 square feet]	Over 30 square metres [322.9 square feet]	Over 20 square metres [215 square feet]
Fuel Consumption	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]	0.31 L/h [0.1 Gal/h]
Thermal Output Net (MAX)	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77 kW	6.14 MJ/h 5,800 BTU/h 1.7 kW
Approx. Burn Time	7 - 11 hours	9 - 11 hours	8 - 11 hours
Minimum Room Size (per burner)	116 cubic metres [4096 cubic feet]	116 cubic metres [4096 cubic feet]	40 cubic metres [1413 cubic feet]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	Jerry Can Lighting Rod + L	ighter Operations Manual AB8 Efficiency Ring	AB3 Extension Top Tray Spout

COMPATIBLE FIREPLACE INSERTS

FLEX18

Martini 50

Pod Series

Mini T

Mix 850

Mix 600

Stix

COMPATIBLE FREESTANDING FIREPLACES			
Ark 40	• ^^# [†]		
Base 40	• ^^# [†]		
Cyl**			• #
Ghost			• ^#†
Glow	• #†		
Lighthouse Series**			• #
Manhattan 50	• ^^# [†]		

• ^#†

• #

• #†

• #†

* These values are indicative only and may vary depending on the model purchased in	netallation, and the seasonal resource used to manufacture e-NRG

^{**} Not available in Australia. A Model conforms to EN16647. A Model conforms to EN16647 when configured with the Indoor Safety Tray.

^^#†

^^#†

• #†

[#] Model is a manufacturer approved surround for the compatible UL Listed Burner. † Model complies with ACCC.





Application	Indoor & Outdoor	Indoor & Outdoor		
Materials	Grade 304 Stainles	Grade 304 Stainless Steel		
Weight	8.2kg [18.1lbs]	8.2kg [18.1lbs]		
Colour & SKU	Stainless Steel	ESF.2.B.AB8.WTT		
	Black	ESF.2.B.AB8.WTT.BL		
Fuel Type	e-NRG Bioethanol			

BURNER VENTILATION & EFFICIENCY**

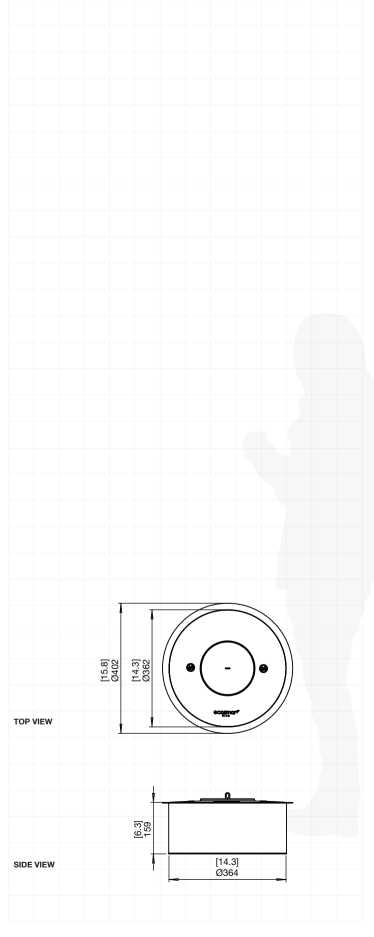
	Without Efficiency Ring	With Efficiency Ring (EN Compliant)
Heats on Average (when used indoors)	Over 60m ² [645f ²]	Over 30m ² [322.9f ²]
Fuel Consumption	1.1 L/h [0.29 Gal/h]	0.7 L/h [0.18 Gal/h]
Thermal Output Net (MAX)	21.56 MJ/h 20,433 BTU/h 5.99 kW	13.9 MJ/h 12,860 BTU/h 3.77kW
Burn Time (approx)	7 - 11 hours	9 - 11 hours
Fuel Capacity	8 Litres [2.1 Gallons]	
Minimum Room Size	116 cubic metres [4096 cubic feet] per fireplace.	

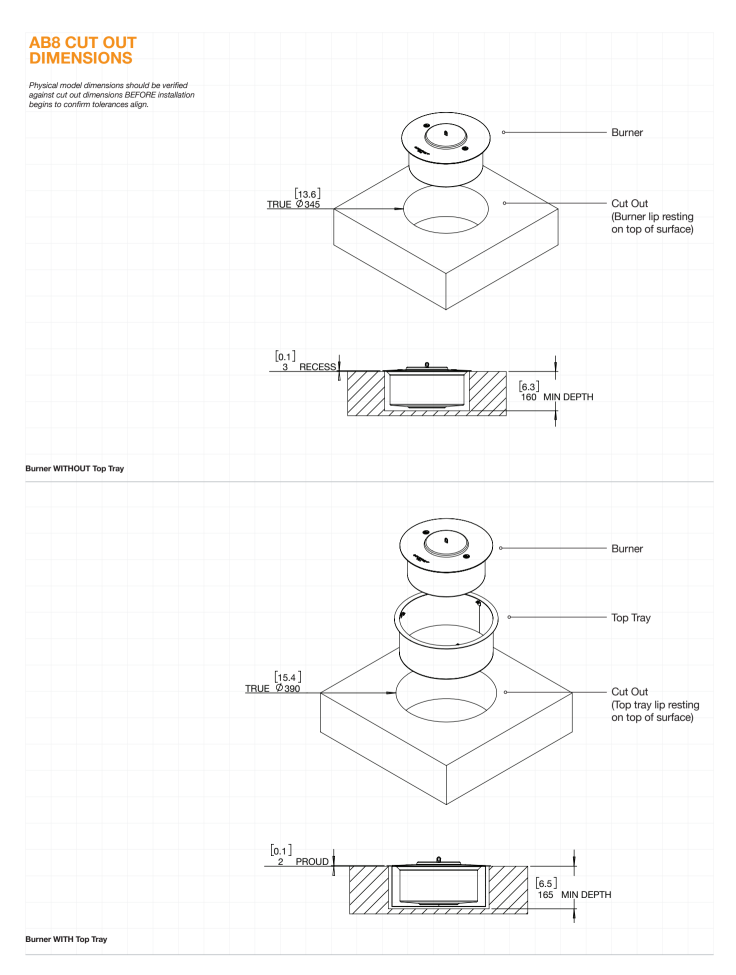
Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

 $^*\mbox{To}$ comply with EN 16647 the Efficiency Ring and Top Tray must be installed before operating the burner.

**These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

Global Compliance
All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).







Application	Indoor & Outdoor		
Materials	Grade 304 Stainless Steel		
Weight	3.7kg [8.1lbs]		
Colour & SKU	Stainless Steel ESF.2.B.AB3.W		
	Black	ESF.2.B.AB3.WTT.BL	
Fuel Type	e-NRG Bioethanol		

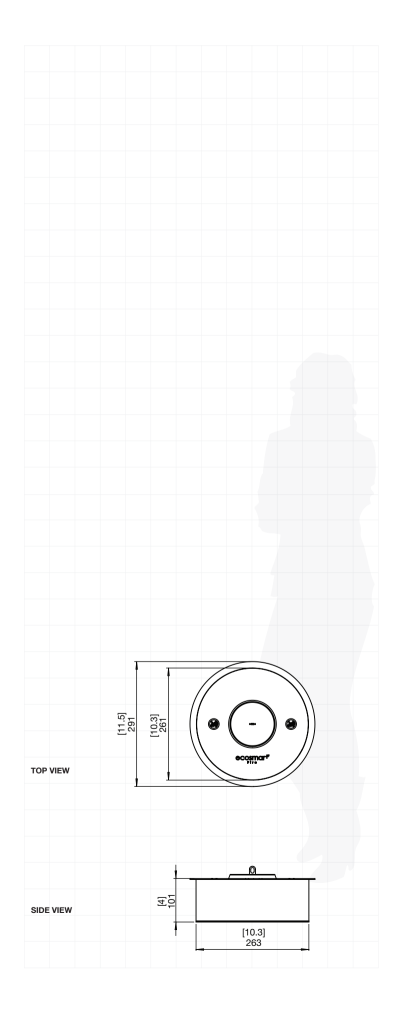
BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	2.5 Litres [0.7 Gallons]	
Heats on Average (when used indoors)	Over 20 square metres [215 square feet]	
Fuel Consumption	0.31 L/h [0.1 Gal/h]	
Thermal Output Net (MAX)	6.14 MJ/h - 5,800 BTU/h - 1.7 kW	
Burn Time	8 - 11 hours (approx)	
Minimum Room Size	40 cubic metres [1413 cubic feet] per fireplace.	

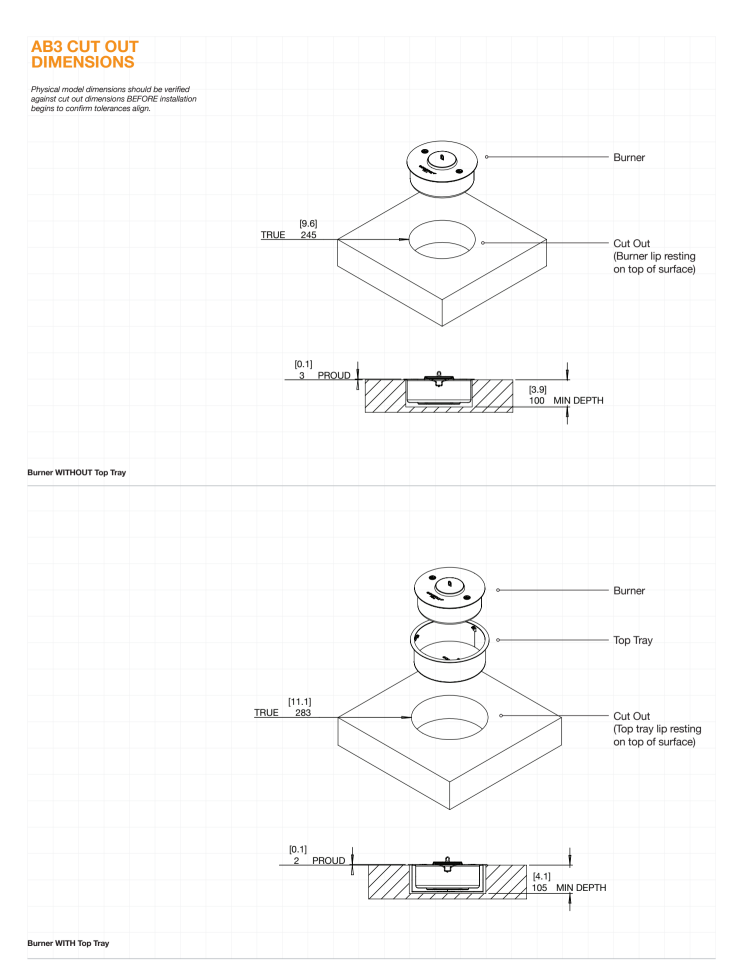
Read the manual carefully before operating the burner. Physical model dimensions should be verified against cut out dimensions BEFORE installation begins to confirm tolerances align.

Global Compliance

All burners are UL Listed in accordance with ANSI/UL1370 in the USA, Certified by BSI in accordance with EN16647, and comply with the ACCC Safety Mandate for Australia (except VB).



^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.



Built-in



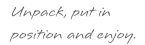


Whether an Edwardian, Federation, Art Deco or Art Nouveau fireplace, the VB2 has been designed to be easily integrated into existing fireplaces. The minimalist design mean you can easily convert an older style fireplace into a clean-burning bioethanol fire. **Dedicated Filling Point Accessory Exclusion Zone** A designated, inbuilt filling point to ensure the same procedures can be followed to decrease Elevated lip around the burner mouth that the likelihood of overfilling. stops accessories from sitting over the flame or blocking the shut off procedure. This raised lip includes air holes that allows air to flow smoothly around the fuel to achieve a better flame within the setting. **Fuel Efficiency** The burner has several layers of internal features that increases its efficiency including vertical baffles, aspiration vents and dense padding - all of which is built to last a lifetime. **Height Adjustable Dual Purpose Lid** Adjustable feet level and lift the A simple lid is used to extinguish the burner to the best setting depending flame and cover the burner opening on the depth of the grill it's being when it is not in use. This prevents dust placed within. from falling into the tank, leaving it clean and safe for use year round. **Included Accessories Optional Accessories** Jerry Can Lighting Rod Operations Manual Black Glass Fire Screens + Lighter Charcoal

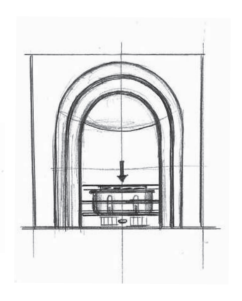
Built-in VB BURNER SPECIFICATIONS

BURNER*	VB2
Fuel Capacity	2 Litres [0.5 Gallons]
Heats on Average (when used indoors)	Over 15 square metres [161 square feet]
Fuel Consumption	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	7.24 MJ/h 6,180 BTU/h 2.5 kW
Approx. Burn Time	6 hours
Minimum Room Size (per burner)	45 cubic metres [1589 cubic feet]
Included Accessories Operational accessories designed for safe and ergonomic fire ignition and extinguishing	Mills Sensor
	Jerry Can Lighting Rod + Lighter Operations Manual

^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

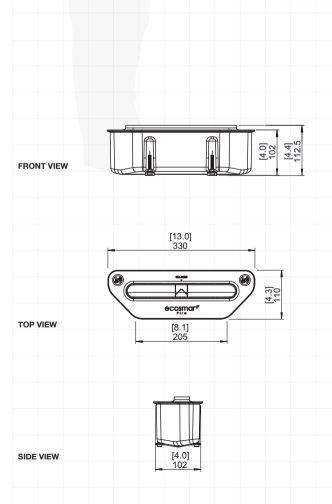












Application	Indoor	
Materials	Mild Steel	
Weight	3.8kg [8.4lbs]	
Colour & SKU	Black Powder-Coat	ESF.1.B.VB2
Fuel Type	e-NRG Bioethanol	

BURNER VENTILATION & EFFICIENCY*

Fuel Capacity	2 Litres [0.5 Gallons]
Heats on Average	Over 15 square metres [161 square feet]
Fuel Consumption	0.5 L/h [0.13 Gal/h]
Thermal Output Net (MAX)	7.24 MJ/h - 6,180 BTU/h - 2.5 kW
Burn Time	6 hours (approx)
Minimum Room Size	45 cubic metres [1589 cubic feet] per fireplace.

Read the manual carefully before operating the burner.

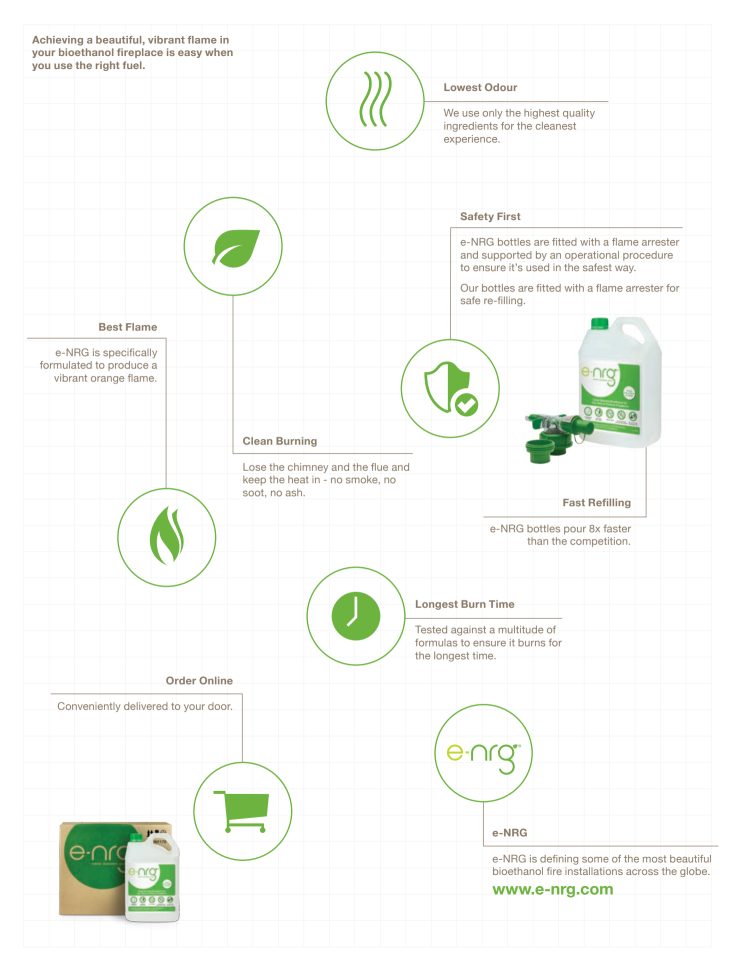
A size template is available to test the burner fits the setting.

^{*} These values are indicative only and may vary depending on the model purchased, installation, and the seasonal resource used to manufacture e-NRG.

ABOUT







AROUND THE WORLD

EcoSmart Fire works with an extensive network of representatives around the world. If you can't find who you are looking for, or someone close to you, visit **ecosmartfire.com**

ECOSMART FIRE IS DESIGNED AND MANUFACTURED BY MAD DESIGN GROUP.

Interested in representing or retailing EcoSmart Fire in your country? Contact your local distributor or our Head Office today.

Reproduction of this catalogue in any manner, in any language, in whole or in part without prior written permission is prohibited. MAD Design Group reserves the right to correct any errors or misprints. All product specifications and data are subject to change without notice and believed to be correct at the time of publication. MAD Design Group, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "MAD Design Group"), discalaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. MAD Design Group disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify MAD Design Group's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of MAD Design Group. Customers using or selling MAD Design Group or one of the products and conditions or purchase, including but not limited to the warranty expressed therein, which apply to these products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of MAD Design Group. Customers using or selling MAD Design Group or one of the products of the products and conditions or sale. Please contact authorised personnel from MAD Design Group to obtain written terms and conditions regarding products designed for such applications. International Patent Pending – Trademarks Pending – All Designs Registered. V0220

