





This sophisticated burner design is the most independently tested of the range and has special safety features that eliminate many of the hazards common with most other brands on the market. The BK Series contains a number of unique design elements, including:

- A separate filling point and jerry can equipped with a no spill dangerous goods spout allows the burner to be refuelled safely and easily. The spout rests on a plate within the filling point to decrease the risk of over-filling the burner and eliminating the usual splash and spills that often occur when fuel is decanted into the burner.
- An additional safety measure that prevents the filling point from being accessed while the slider is open. This ensures the flame is fully extinguished before the burner can be refuelled.
- Perfectly aligned slider mechanism, filling point and fuelling system that allows an unobstructed view of the burner tank. This ensures the burner is not filled above the maximum capacity line.
- Easy flame control that allows you to regulate the amount of heat being generated, and therefore the amount of fuel consumed. This results in a highly economical and efficient burner.
- Operational accessories designed for safe and ergonomic fire ignition and extinguishing. BK's minimalist design and ability to withstand extreme heat result in consistent and reliable operation at all temperatures and permitted fuel levels.
- A deep-draw fabrication process that eliminates the potential for dangerous leaks, while the standard provision of a twin skin to hold the burner adds further peace of mind.

BK5



BK3



BK2



Fuel Type	Bioethanol
Materials	Stainless Steel
Application	Indoor & Outdoor

Included Accessories







5 Litre Jerry Can

Lighting Rod + Lighter

Operations Manual



Top Tray



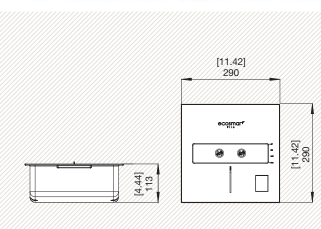
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Awards	2004 Winner Design Mark Australian International Design Awards Sydney (AUS)
Volume Capacity	5 Litres [1.3 Gallons]
Heats on Average	Over 35m ² [376.7ft ²]
Fuel Consumption	0.64 Ltr/hr [0.17 Gal/hr] on MAX
Thermal Output Net (MAX)	14 Mj/h 13,000 BTU 3.5 Kw/h
Approx Burning Time	7 hours, 30 minutes
Ventilation	The room cannot be less than 70m³ [2472ft³] per burner.
Dimensions	H 113mm W 290mm D 290mm H 4.4in W11.4in D11.4in
Weight	5.1kg [11.3lbs]

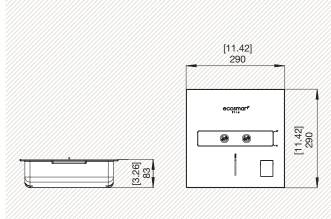
BK3

Volume Capacity	3 Litres [3 Quarts]
Heats on Average	Over 25m ² [269ft ²]
Fuel Consumption	0.46 Ltr/hr [0.12 Gal/hr]
Thermal Output Net (MAX)	9.04 Mj/h 8,565 BTU 2.51 Kw/h
Approx Burning Time	6 hours
Ventilation	The room cannot be less than 45m ³ [1589ft ³] per burner
Dimensions	H 83mm W 290mm D 290mm H 3.3in W11.4in D11.4in
Weight	4.5kg [9.9lbs]











BK2

Volume Capacity	2 Litres [2 Quarts]
Heats on Average	Over 25m ² [269ft ²]
Fuel Consumption	0.49 Ltr/hr [0.13 Gal/hr]
Thermal Output Net (MAX)	10.09 Mj/h 9,570 BTU 2.8 Kw/h
Approx Burning Time	4 hours
Ventilation	The room cannot be less than 45m ³ [1589ft ³] per burner
Dimensions	H 67mm W 290mm D 290mm H 2.6in W11.4in D11.4in]
Weight	4.4kg [9.8lbs]

Not available for independent sale. Only sold with C-UL US Listed models.



