



The Enviro Ascot Gas Stove



Enviro Ascot Freestanding Gas Stoves




The Enviro Ascot

Available in an assortment of beautiful porcelain finishes and manufactured from durable cast iron, the Ascot is the most powerful and efficient heater in its class.



The cast iron freestanding Ascot with Diamond Black porcelain coating

SPECIFICATIONS

		Rear Vent	
BTU/H (KW/H) Input Max.	NG	17,000 (5.0)	
	LP	16,000 (4.7)	
BTU/H (KW/H) Input Min.	NG	9,000 (2.6)	
	LP	8,000 (2.4)	
Area Heated*		1000 ft ² (93 m ²)	
Efficiency*		82%	
A.F.U.E. (LP)		72%	
EnerGuide FE Rating (LP)*		66%	
Width		19.25" (49 cm)	
Height		24.5" (62 cm)	
Depth		14" (36 cm)	

STANDARD FEATURES

- Nova valve with 50% heat control turn down
- Field conversion kit NG to LP
- Thermostat or remote compatible
- Ceramic log set
- 5mm ceramic glass
- Heavy duty heat exchanger
- Metallic black paint
- Easy access control panel
- Battery powered ignition system
- Cast iron body and legs
- Direct vent system
- Quick release glass door system
- Unique "Enviro EmberGlo" pan-style stainless steel burner

UNIQUE FEATURES

A summary of the unique features that make the Ascot a leader in its class:

- An incredible 17,000 BTU's of heating power
- Super efficient and durable heat exchanger
- Opening doors and large glass viewing area
- 50% heat control turn down
- Stainless steel pan burner

CLEARANCE TO COMBUSTIBLES

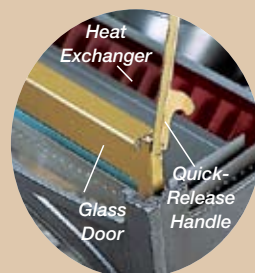
Side wall to stove	10" (25 cm)
Rear wall to stove	2.5" (6 cm)
Corner clearance	2.5" (6 cm)
Alcove depth	24" Width 48", Height 60"

OPTIONS

- 130 CFM variable speed fan
- Clip-on fire screen
- Choose from 4 different porcelain enamel colors
- B Vent adaptor
- Collinear adaptable



Clip-on fire screen



Heavy-duty heat exchanger and quick release glass door for easy cleaning.

Porcelain colors available:



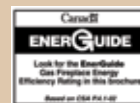
"Enviro EmberGlo" Burner System

Blend of different ember materials

Realistic looking ceramic logset



Manufactured from heavy gauge stainless steel, the unique design allows efficient mixing of air and fuel to create a slow and realistic yellow flame.



EnerGuide is a Canadian Government regulated efficiency rating.



Certain exclusions apply. Due to on-going product development, product appearances and specifications are subject to change without notice. *Efficiency and area heated will vary according to gas type and venting. Approved for sale in Canada and the United States. Printed in Canada, January, 2009