High Country 3000 Eco



Wood Burning Elegance

Napoleon's High Country 3000 Eco wood burning fireplace is the smaller version of the powerful High Country 6000. The High Country 3000 Eco has a catalytic combustor, yes, just like your car. This fireplace has lower emissions and burns up to 25% longer than it's predecessors. Four stainless steel secondary air tubes supercharge the fuel burning process and generates a fascinating display of YELLOW DANCING FLAMES.

NZ3000H

Glass Door Viewing Area: 17" h x 12 1/2" w

For more detailed specifications on this unit, see page 17

Features & Accessories



Napoleon Handle



Steel Andirons in



Optional Heat Resistant Gloves



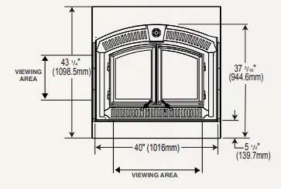
Complete Arched Wrought Iron Double Boors, Faceplate, Grill & Keystone

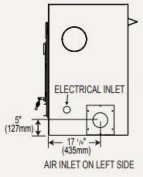


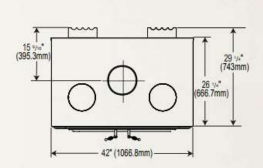
Arched Faceplate & Modern Inset in Painted Black Finish with Painted Black Cast Iron Double Doors



Arched Faceplate & Heritage Inset in Painted Black Finish with Painted Black Cast Iron Double Doors







Model	Firebox Size (cu, ft.)	Area Heated (sq. ft.)	Emissions (Grams Per Hour)	Log Size (Max)	Chimney Diameter	Outside Air for Combustion			Central Heating and/or Blower			Viewing Area		Viewing Area (sq.inch)	Weight of Bricks	Weight without
										Width	Height	Width	Height			Bricks
NZ3000H*	2.3	2000 +	3.25	25*	7°	Yes	Yes	No	Optional	40*	31 11/16*	12 1/2°	17"	1268	103 lbs	448 lbs

[&]quot;Tested and listed by interlek Testing Services Ltd. as per North American standards: CAN/LLC S610, UL 127 for factory built fireplaces and to US EPA's crib wood emissions standards for 2015 (EPA 40 CRF Part 60).

CERTIFIED TO COMPLY WITH 2015 PARTICULATE EMISSIONS STANDARDS, NOT APPROVED FOR SALE AFTER MAY 15, 2020.

"Tested and listed by Interlek Testing Services Ltd. as per North American standards: CAN/ULC S610, UL 127 for factory built fireplaces.

High Country 3000 Eco

Anatomy of the Perfect Fireplace

- Primary combustion air is brought into the unit through the fresh air intake collar located on the bottom side of the unit.
- 2. Catalytic combustor increases efficiency, decreases emissions and provides longer burn times.
- Combustion takes place inside the firebox where smoke and gases are directed around a large baffle and through a catalyst (similar to the technology in a car) which burns off harmful gasses. As these gasses burn, the catalyst radiates more heaf into the room providing maximum efficiency.
- The optional hot air gravity central heating vent system may be used to distribute heat to an adjoining room (located either above or beside the room containing the fireplace).
- The optional blower provides an ideal means of circulating warm air within the home. Where location permits and extreme cold temperatures are not experienced, this blower may also be installed to utilize fresh outside air to introduce "positive pressure" to the home. The powerful 320 CFM blower can be installed remotely from the unit (ie. basement) so you can enjoy increased air circulation with WHISPER QUIET operation.
- 7. A single air control regulates the burn rate.
- 8. High Heat Ceramic Glass for added durability.
- 9. Primary air is directed down along the glass before being combusted to help keep the glass clean.
- 10. Fully insulated outershell to reduce clearances.
- 11. Pre-heated secondary combustion air is injected into the top of the fire box to help combust any un-burnt fuel gasses before they reach the catalyst. This provides both a dazzling blanket of fire and extracts the maximum amount of heat per fuel load.
- 12. Cast iron baffle and bypass door are durable and allow for easy start up and refueling.
- Cool Room air circulates around the firebox and is pushed back into the room for additional heat.

Approved with chimneys

Any 7" diameter chimney listed to these standards may be installed. In accordance with these standards, the accordance with these standards, tunit may also be connected to any chimney listed to CAN/ULC-S604 and CAN/ULC-S629 for Canada or UL-103HT for the United States.

Minimum Clearance to combustibles

Minimum, fireplace 0" to stand offs (rear) 6" to sides Ceiling enclosure 84° from the base of the unit Ceiling (in front of fireplace) 84° from the base of the unit

2" (follow manufacturer's instructions)

Mantle to top of faceplate from 12" (with mantel protruding 2") to 18" (with mantel protruding 8")

Minimum hearth extension 20" x 54" non-combustible surface





No Ducting





Option - One Duct Option - Two Ducts



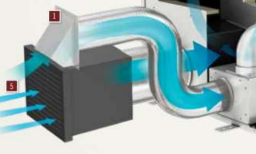
Central Heating



Central Heating



8



10