

AIR

FRANCESCA

HEAT INPUT POWER

BTU/hr 10,000 - 40,000

TOTAL HEAT OUTPUT

BTU/hr 8,500 - 35,000

PELLET

35 lb



Efficiency (based on LHV) 87%

Stainless Steel exchangers

Cast Iron Fire pot

Ash pan

Firex 600

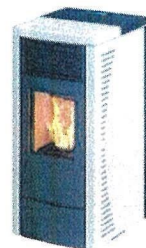
RDS System



BORDEAUX
BORDEAUX



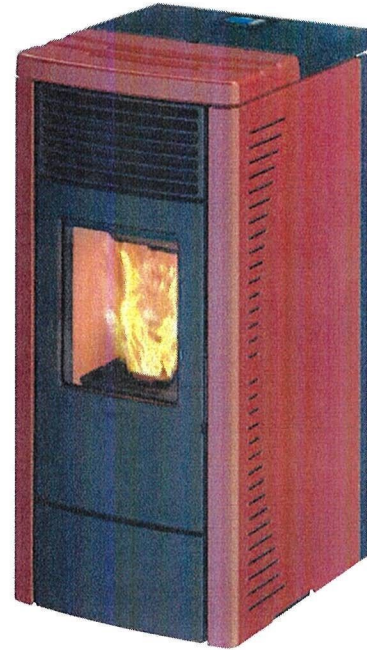
BLACK
NOIR



WHITE
BLANC

FRANCESCA

AIR		
HEAT INPUT	BTU/hr	10,000 – 40,000
HEAT OUTPUT	BTU/hr	8,500 – 35,000
FEED RATE	lb/hr	1.5 – 4.41
EFFICIENCY (based on LHV)	%	87
VENTING SIZE	Ø mm	80/3.15
HOPPER CAPACITY	lb	35
BURN TIME	hr	7.5 – 22
NET WEIGHT	lb	200
EPA Emission Rate	gr/h	0,6



RAVELLI DYNAMIC SYSTEM

RDS is Ravelli's innovative system for automatically regulating combustion parameters and ensuring maximum efficiency and safety from your stove.



CAST IRON FIRE POT

Ravelli professionally engineered firepot is extremely heavy duty, it can handle the constant heating of a pellet fire and his very high temperature.



FIREX 600

All Ravelli's products have a combustion chamber made from FIREX 600, a vermiculite based material developed by Gruppo Ravelli after long and extensive research.



ASH PAN

A functional and easily accessible ash pan collects all the burned out ash.



STAINLESS STEEL HEAT EXCHANGER

A stainless steel heat exchanger means increased fire resistance and reduced wear

