

Your Local Dealer:



Specifications

EF3 Pellet fires are available in either a free-standing or fireplace insert model.

Features	EF2	EF3
Fuel Capacity	20 kg	20kg
Weight of Complete Unit	108 kg	108kg
kW output (on high)	10	11.7
kW output (on low)	1.9	1.9
Area heated up to (Varies with house specs.)	140m ²	185m ²

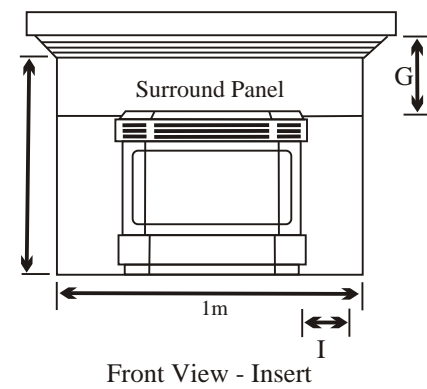
Dimensions	EF2	EF3
Width & Depth	55 x 60cm	55 x 60cm
Height	76cm	76cm
A. Front of unit on hearth	32.5cm	32.5cm
B. Recess of depth into fireplace	27.5cm	27.5cm
Standard Surround (H x W)	75 x 100cm	75 x 100cm
Oversized Surround (H x W)	82.5 x 115cm	82.5 x 115cm
C. Side wall to unit	30cm	30cm
D. Back wall to unit	2.5cm	2.5cm
E. Wall to corner of unit	2.5cm	2.5cm
F. Floor protector (in front of unit)	30cm	30cm
G. Top of unit to mantle	20cm	20cm
H. Unit top to surround top	20cm	20cm
I. Unit to mantle pillar	20cm	20cm

Models Available

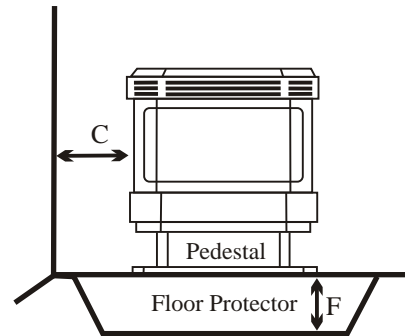
Tested to Standards
 UL-1482/ULC S627
 CSAB366.2M/ULC S628
 UL907/UL-127 ULC S610
 AS/NZS 3100
 EN 55014:1993/EN 55104:1995
 EN 61000-3-2:1995/EN 61000-3-3:1995

EF 2 FS PD	EF 3 Bi FS PD
	EF 3 Bi FPI PD
EF 2i FS GD	EF 3 Bi FS GD
	EF 3 Bi FPI GD

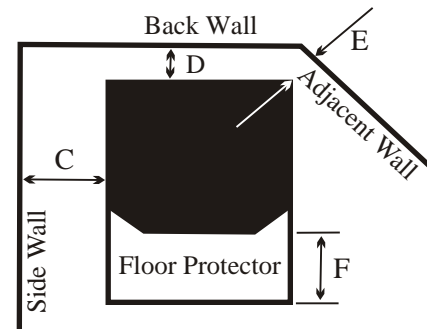
All Enviro Pellet Heaters come with 5 year warranty on structural components and 1 year on electrical components. The burn pot and burn pot liner are considered to be consumable items.



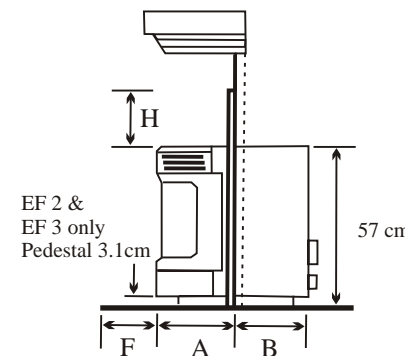
Front View - Insert



Front View - Free Standing



Top View - Free Standing



Side View - Insert

ENVIRO PELLET HEATERS

The Pollution Solution in Home Heating



DISTRIBUTED BY
 Pellet Heaters Australia Pty Ltd.
 P O Box 599
 ALSTONVILLE N S W 2477
 ACN: 099 487 466

CONTACT DETAILS
 Ph: 02 66 287 477
 Fax: 02 66 281141
 Email: info@pelletheaters.com.au
 Web Site: www.pelletheaters.com.au



THE MOST RELIABLE PELLET
HEATERS IN THE WORLD



ENVIRO PELLET HEATING PRODUCTS

Established 1988



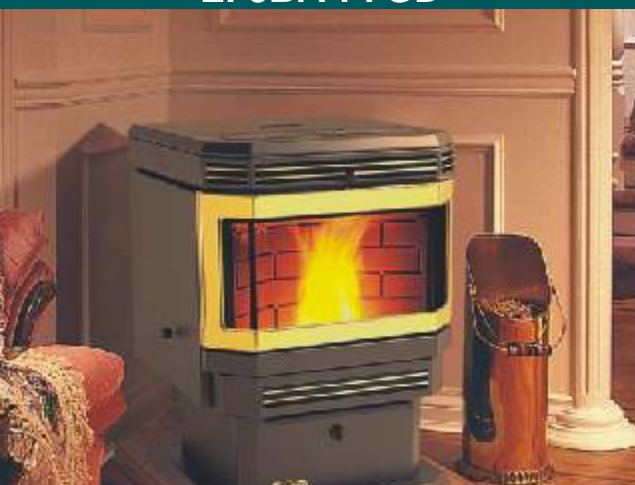
EF2 FS PD



EF2i FS GD



EF3Bi FPI GD



EF3 Bi FS GD

EF 2/EF 2i While traditional in design, the EF2 boasts modern features that will harmonize with any decor. Standard equipment includes a covered control panel, firebox brick lining, and decorative louvers with brass trim that hide a solidly-constructed heat exchanger. A full pedestal ash pan is standard in our freestanding stove. The many available options for the EF2 allow you to blend your Enviro Fire model to your personal tastes.

You can choose from a 24kt gold door or the 24kt gold top on the fireplace inset. The optional igniter allows you to create instant warmth.

Finally, easy clean out ports and one of the largest ash pans available on a heater makes this low maintenance fire a dream to operate.

	Options	Models - EF 2 & EF3 Bi
i	=	Electronic Ignition System
FS	=	Free Standing
FPI	=	Fire Place Inset
PD	=	Painted Door
GD	=	Gold Door

EF3 Bi The EF 3 Bi produces the most heat of any Enviro model, and its beautiful design adds a touch of elegance to your home. A double row of heat exchange tubes and 11.7 kw of heat output make the EF 3 Bi a leader in the heating industry.

The three piece bay glass door allows you a good view of your fire from almost any angle, while the beautiful flame patterns will entertain you on those cold winter nights. The EF 3 Bi offers a fully automatic ignition system as a standard feature. Add this to the huge pedestal ash pan and easy clean out ports and you will enjoy a winning combination of performance, function and beauty.

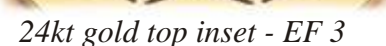
Finally, the optional gold door and top inset can blend these finely crafted heating products to any decor.

Options

- Realistic Log Set
- 24 kt Gold Door
- 24 kt Gold Decorative Top Inset



24kt gold top inset - EF 2

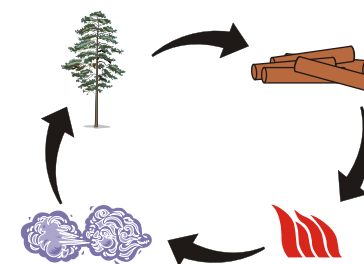


24kt gold top inset - EF 3



Flame path on realistic log set

Pellet Heating is part of a closed ecological system, with no increase or change in the environment.



- NO mess
- NO fuss
- NO hassles

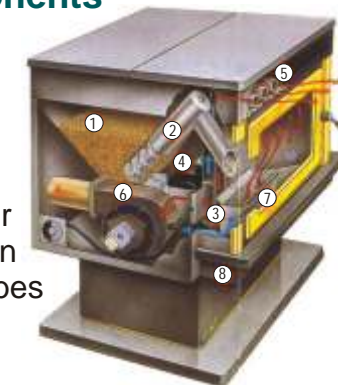
How it Works

Pellet Fires have a fuel hopper, storing 20 kg of pellets. Pellets are automatically fed into the burn pot where a simple electrical ignitor lights the fire. Feed frequency is controlled by an external dial and regulates actual heat output. Combustion air is drawn through the burn pot by an exhaust fan ensuring perfect air to fuel ratios and maximum efficiency.

Fresh air is passed through a series of heat exchangers and fan forced into your home using a variable speed convection fan. Additionally, heat from the burn pot radiates through the glass door. This dual system ensures an authentic ambience and unparalleled heat efficiency.

Major Components

1. Hopper
2. Auger
3. Combustion Air
4. Convection Fan
5. Exchanger Tubes
6. Exhaust Fan
7. Burn Pot
8. Ash Pan



It is Good for the WORLD

- No visible smoke (1g/kg Aust. Standard 4g/kg)
- Qualifies for some Government Rebates.
- Reduces the use of fossil fuels.
- Recycles and reduces the dumping of biomass.
- Is a form of sustainable energy.
- Is carbon neutral.
- Does not contribute to greenhouse gases.
- Reduces global warming.
- Reduces the amount of habitat (trees) removed from the environment.
- Allows the use of other waste products as fuel.
- Rated as having a "Very Good" Environmental Performance by the EPA.

Why a Pellet Heater?

- Puts the environment First.
- Classic wood fire ambience that only a wood fire can give..
- Safe & convenient to use.
- No untidy wood pile needed, just store the 20 kg bags in a convenient location..
- Easy to install & low maintenance- 100mm vent.
- Will operate up to 24hrs without re-fueling.
- Economical and efficient.
- Can be fitted to an existing fire place.
- Heat is controlled by a simple dial.
- Built in mechanical safety features.
- No need to open the door to re-fuel.

Features

- Self ignition makes starting the fire as easy as flicking a switch. (option on some models)
- Simply pour clean, easy to handle wood pellets into the hopper, set the controls and enjoy.
- Convection fan ensures that heat is transferred quickly into your home.
- Specially designed air wash system keeps the glass door cleaner, even at low burning settings.
- Pellet fires are up to 50% more efficient than log burners and 350% more efficient than open fires.
- Pellet fuel is made from sawdust and raw wood scrap otherwise destined to be dumped. There it decomposes emitting carbon dioxide and methane, the two most harmful greenhouse gases.
- High quality pellet fuel is totally organic, 100% natural with no plastics or additives.
- No trees are destroyed specifically to make pellets.
- Pellet fires have the lowest emission rate of any wood heater available in Australia.
- All Enviro pellet heaters are manufactured to the highest standards of quality and performance.
- There is a 5 year warranty on structural parts and 1 year on electrical.