

## EASY AS 1-2-3

**1. Place pellets in hopper which will travel through the worm drive into the main chamber and ignite according to your custom settings.**

**2. Air exchange happens automatically to feed the fire within the unit to the level you have set.**

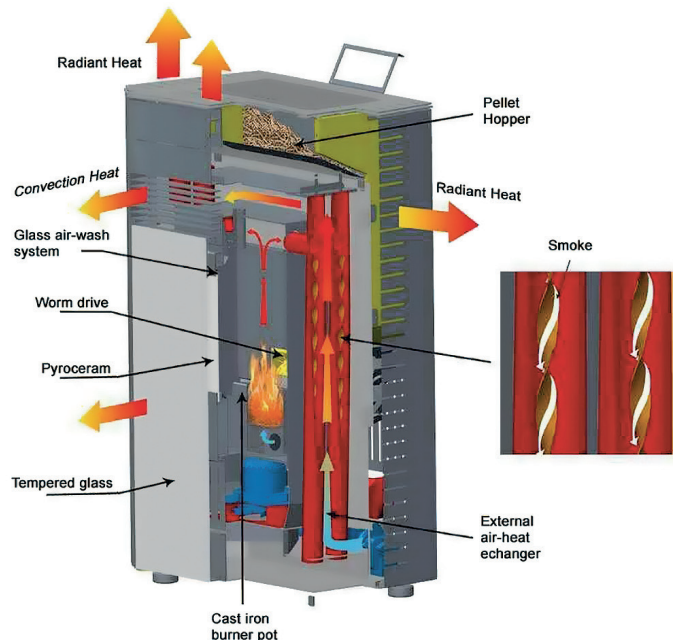
**3. Smoke is scrubbed inside the unit and the resulting emissions are smoke-free.**

Pellet heaters are self-cleaning so you do not have to worry about regular ash build-up.

If you are away, you can set the heater's timer to start up before you arrive and never come home to a cold house again.

Choices include automatic hopper loading, extended timer settings and heating modes.

Wood pellets are supplied in convenient 15kg bags and can be delivered to you on a regular schedule or can be purchased as needed.



**CLEAN** ✓  
**EFFICIENT** ✓  
**SUSTAINABLE** ✓  
**COST EFFECTIVE** ✓



**NATUREHEAT**  
**PELLET HEATERS**

*Wood Pellet Heaters for Australian Homes*

For further information on our range of **NATUREHEAT** pellet heaters and the cost of NatureHeat pellets please contact your local distributor.

Visit our website at **[www.pelletexperts.com.au](http://www.pelletexperts.com.au)** or phone us on **1-800-PELLET** (1-800 735 538).

Your local distributor:

**A New Revolution**  
*in environmentally responsible  
home heating*







Our pellet heaters are manufactured to the highest Australian standards for efficiency and safety. We have several models and colours for you to choose from to match your heating requirements and individual decor.



## NATUREHEAT PINE PELLETS

To create a superior pellet, we have designed a unique pellet manufacturing system from a complex machinery process. We have discovered the perfect balance of pressure, heat and moisture content in order to create a superior heating pellet.

The first and most important thing in the creation of great pellets is the raw material that goes into making them. We source the raw material for making our pellets from environmentally responsible pine mills in Australia. The material we use would otherwise end up as waste in landfill.

Our selection process ensures our pellets contain no contaminants, pollutants or recycled material that could damage your heater or cause dangerous flare-ups.

## HEATING FOR THE 21<sup>ST</sup> CENTURY

Woodfire heating, or putting wood in a pile and lighting it on fire has been around as long as mankind. Since then all humans have done to improve the woodfire heating method has been to enclose it and add fans and flues. Until now.

## THE WOOD PELLET HEATER

Pellet heaters, also called pellet ovens or stoves, are a new, clean way of heating your home. Instead of using chopped wood for heating, pellet heaters use compressed wood sawdust or shavings which is a by-product of the timber industry.

Pellet heaters have a hopper into which you load the pellets. The heater will automatically add them to the burning unit as needed. All you do is use a dipper to replace the pellets as the unit uses them and empty the enclosed ash bin when it fills up. No ash falling out of the door or mess to clean up. The pellets burn cleanly and perfectly every time.

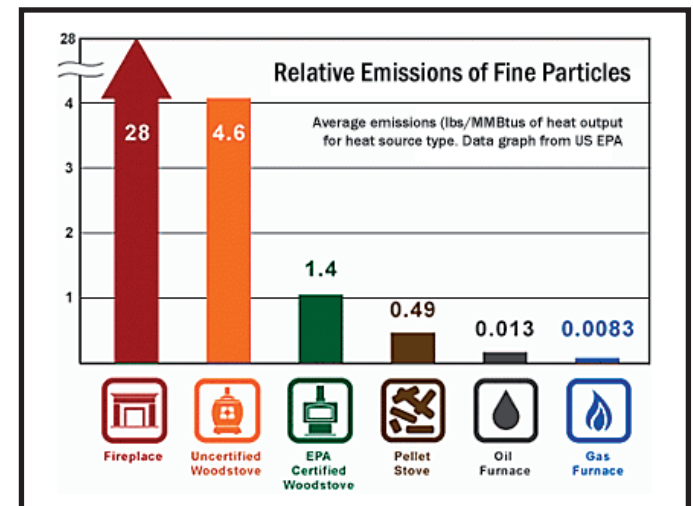
With pellet heaters there is no need for the installation of a rooftop chimney.

## BETTER FOR THE ENVIRONMENT

Pellet heaters have a much higher combustion efficiency rating than regular wood fireplaces. They are safer, more convenient and cleaner to use both in particle emissions and inside your home.

Pellet heaters are cleaner than even the cleanest combustion fireplace in Australia.

This translates into better health for you, your family and our environment.



## SAFER FOR YOU

- ❑ **No more** carting wood through your home which could be concealing termites or other insects.
- ❑ **No more** waking to a cold house because the fire has gone out overnight.
- ❑ **No more** dangerous climbing on the roof to clean your dirty chimney.
- ❑ **No more** ash smoke billowing inside your home.
- ❑ **No more** dangerous gas leaks from gas heaters.
- ❑ **No more** excessive electricity bills due to fan heaters.