



The Hottest Technology  
In Woodheaters



The Difference Is Quality



LOW EMISSIONS  
As low as 1.0g/kg

HIGH EFFICIENCY  
Up to 67%



Arrow 1600  
Inbuilt

Featured on cover is the  
Arrow 2400 Freestanding



LOW EMISSIONS  
1.0g/kg

HIGH EFFICIENCY  
65%



Arrow 2000  
Inbuilt



LOW EMISSIONS  
1.0g/kg

HIGH EFFICIENCY  
60%



Arrow 1800  
Freestanding



LOW EMISSIONS	HIGH EFFICIENCY
1.4g/kg	65%

# The triple-burn range of Arrow woodheaters takes winter warmth to a new level.

Since its introduction in 1981, Arrow woodheaters have set the benchmark for solid, reliable, effective wood heating that is timeless.

Continuing product development has seen significant improvements in performance, efficiency and low emissions.

Arrow's enduring traditional styling and rugged heavy-duty construction ensures years of unparalleled heating performance in a very practical manner.

## Greater Warmth

Arrow woodheaters are unique. The fully welded steel plate firebox is fitted with performance enhancing cast iron liners for greater heat retention in the firebox and transfer of heated air into the home.

## Optimum Efficiency

Arrow woodheaters have a 3-way air induction system to the firebox that provides for a complete burn of the fuel for optimum heat output. This 3-way air system also improves combustion even when the fuel is less than ideal.

The standard 3 speed fan ensures maximum heat distribution, effectively heating your home.

## Arrow Freestanding Heater

Arrow freestanding heaters are available in two sizes and performance levels that cater for homes up to 35 squares\*.

Both freestanding heaters have identical features and the same high standards of construction, durability and longevity.

Both freestanding heaters each come with a powerful 3 speed fan for maximum heat distribution:

- Model 1800 – Suitable for areas up to 25 squares\*.
- Model 2400 – Suitable for areas up to 35 squares\*.
- Available in Satin Black.

## Arrow Inbuilt Heater

Arrow inbuilt heaters are available in two sizes and performance levels that cater for homes up to 35 squares\*.

Both inbuilt heaters have identical features and the same high standards of construction, durability and longevity.

Both inbuilt heaters each come with a powerful 3 speed fan for maximum heat distribution:

- Model 1600 – Suitable for areas up to 25 squares\*.
- Model 2000 – Suitable for areas up to 35 squares\*.
- Available in Satin Black.

Arrow inbuilt woodheaters also come standard with performance enhancing cast iron fire box liners and cast iron grates, plus the convenience of the easy to use ash pan, which means you need never let the fire go out.

## The Arrow Triple-burn Combustion Design

Primary combustion air enters at the base of the firebox, which provides rapid ignition and quicker heat output.

Secondary pre-heated fresh air is drawn into the firebox via tubes and an air wash that directs air over the inner door glass that not only ignites unburnt gases but keeps the door glass clean for a better view of the fire.

The introduction of further pre-heated fresh air immediately below the baffle plate at the hottest part of the fire provides almost complete combustion and further reduces emission levels.

## Easy Cleaning

Underneath the grate is a large ash drawer. After Arrow's Triple Burn fire has effectively burnt all the wood, the miniscule remaining ash falls through the grate into the drawer.

You simply empty this drawer around once a week (or less). You can empty it while the fire is going to give you 24-hour warmth all winter. There is no need to extinguish the fire and then sweep and shovel out the ash bed as in other heaters.



## Easy Control

A finger tip slide control allows you to set the air flow to the base of the fire. By small adjustments you can achieve your perfect burning rate and maintain overnight burning to keep your home warm for cold winter mornings.

## Longer Life

The thick cast iron ported grate forms part of the cast iron lining system inside every Arrow steel firebox. Cast iron lasts up to five times longer than firebrick and is more effective in transferring the heat from the firebox into your home.

		Arrow 1800	Arrow 2400	Arrow 1600	Arrow 2000
<b>Heating Capacity up to Squares*</b>		25	35	25	35
<b>Particulate Emissions (G/KG)</b>		1.4	1.1	1.0	1.0
<b>Average Heating Efficiency</b>		65%	67%	65%	60%
<b>Average Peak Power (KW)</b>		12.6	16.5	12.7	18.1
<b>Fire Box Dimensions</b>	<b>Height (mm)</b>	698	698	698	698
	<b>Width (mm)</b>	556	690	556	690
	<b>Depth (mm)</b>	335	390	335	390
<b>Overall Dimensions</b>	<b>Height (mm)</b>	905	906	814	814
	<b>Width (mm)</b>	710	835	900	1028
	<b>Depth (mm)</b>	530	600	476	532
<b>Clearance to combustible materials (mm)</b>	<b>Rear</b>	150	150	Brick fireplace only	Brick fireplace only
	<b>Side</b>	300	380	Top 500	Top 550
	<b>Corner</b>	130	100	Side 15	Side 20
<b>Hearth Distance (mm) from firebox</b>	<b>Side</b>	80	82.5	107	155
	<b>Front</b>	300	500	450	470
<b>Colour</b>		Satin Black	Satin Black	Satin Black	Satin Black
<b>Back of heater to centre of (mm)</b>		185	195	150	150
<b>Back of fascia to front of flue (mm)</b>		-	-	110	165
<b>Despatch Weight</b>		190kg	240kg	157kg	200kg

\* **IMPORTANT:** Heating areas provided are based on open plan living areas and 2.4 metre ceiling height. **NOTE:** Lack of insulation, large window areas and cathedral ceilings reduce heating effectiveness.

### Warranty

All current model Arrow woodheaters are warranted to be free from defects on material and workmanship under normal use and service. The warranty of the actual firebox, excluding baffles and liners is 10 years to the initial purchaser. All other components (except accidental breakage of door glass) are warranted for a period of 12 months. For the full warranty statement refer to the Shamic Sheetmetal (Aust) P/ L website [www.shamic.com](http://www.shamic.com), the product installation manual, see point 6 of the installation manual or your Arrow Dealer. Shamic goods come with guarantees that cannot be excluded under Australian Consumer Law. The purchaser is entitled to a replacement or a refund for a major failure and compensation for any reasonably foreseeable loss or damage. The purchaser is also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

### Environmental & Efficiency Standards

Arrow heaters comply with Australian Standards AS/NZ 4012/4013 Power Output, Efficiency & Emission.

Based on our current state of knowledge, all of the information contained in this brochure was correct at the time of printing, June 2021. However, the manufacturer reserves the right to make changes to design and specification without notice. You can confirm current designs, specifications, optional extras and financial details by consulting your nearest authorised Arrow dealer.

**Please note:** Due to the nature of the printing process, colours may vary from those shown in this catalogue. Ask your dealer to show you a colour sample.



14-18 Research Dve, Croydon Sth. 3136  
 Tel: (03) 9737 5300  
 A.B.N. 61 007 251 569  
[Arrowwoodheaters.com.au](http://Arrowwoodheaters.com.au)

Your expert Arrow dealer is: