

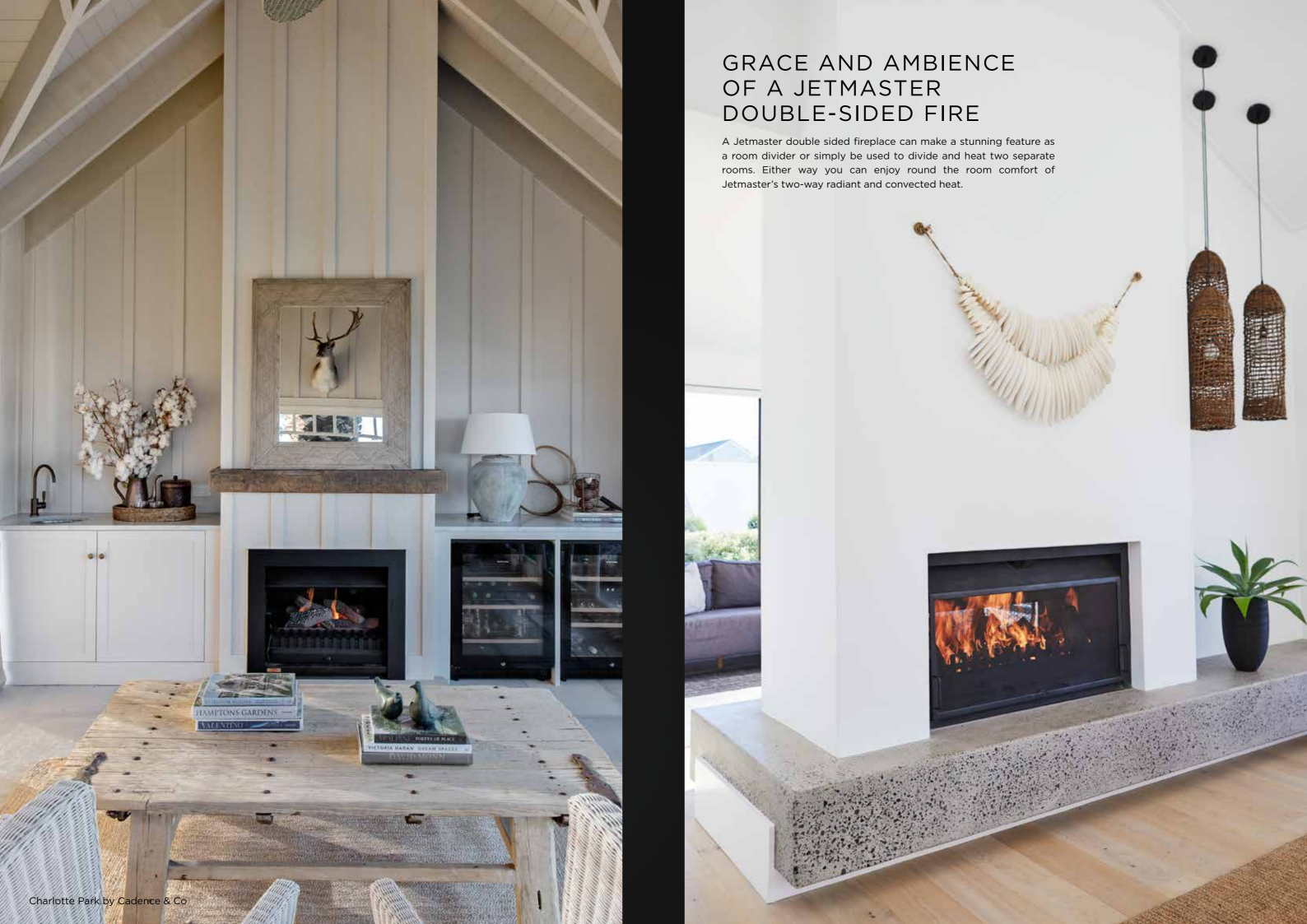


Nothing compares to a Jetmaster.



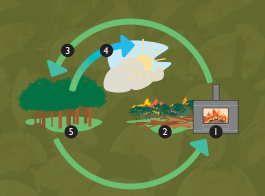








TIMBER. IT'S RENEWABLE, IT'S SUSTAINABLE, IT'S LOOKING AFTER YOU AND THE PLANET.



"In terms of limiting net greenhouse gas emissions, firewood is generally more favourable for domestic heating than other non-renewable fossil fuel sources of energy."

Australian Greenhouse Office Life Cycle Assessment of Greenhouse Gas Emissions from Domestic Woodheating



Patrick Moore, co-founder of Greenpeace, Washington Times, January 2006

- Burning wood in an efficient Jetmaster open fire or a Kemlan slow combustion wood heater produces efficient home heating energy.
- 2. Carbon dioxide is created by burning wood in fireplaces, bush fires and decomposition. No energy is utilised when wood decomposes or is burnt in bush fires.
- 3. Carbon dioxide is absorbed by trees when growing.
- 4. Oxygen is released into the atmosphere resulting in reducing greenhouse gas emissions.
- Jetmaster supports the Firewood Association of Australia. Firewood merchants accredited by the F.A.A are able to supply sustainable dry fuel for use in efficient approved fireplaces. Use of sustainable dry fuel will not cause adverse air quality.
- 6. Burning fossil fuels such as coal fired electricity, oil and gas adds to greenhouse gas emissions.





A JETMASTER BURNER TO SUIT EVERYONE'S TASTE

Jetmaster's high variable flame gas burners offer stunning realism, plus you also get stunning heat as well – up to an estimated 6–7kw of heat output and because the flame is variable, you have total control of your gas usage.

All Jetmaster gas burners are Australian Gas Association approved which is your absolute guarantee of safety.



850 pebbles Topaz stainless steel front. Suits all 850 series models. Gas input high 65mj/hr, low 45mj/hr.



Iron bark 700 flat Nova stainless steel front. Suits 600, 700sh and 700D models. Not suitable for low models. Gas input high 55mj/hr, low 39mj/hr.



1050 Topaz pebbles. Suits 1050 series models. Gas input high 65mj/hr, low 45mj/hr.



Super heat coals with Spanish Black front. Suits all 600–850 series models. Gas input high 72mj/hr, low 50mj/hr. Not available in LPG.



700 Iron bark logs with Spanish brass front.



850 Iron bark Nova black front. Suits 850, 850low models. Gas input high 61 mj/hr, low 43 mj/hr.



Standard coals with picket front. Suits 440–700sh model series. Gas input high 55mj/hr, low 39mj/hr.



Coal burner with black Nova front



700 Iron bark Sabre black front.

WOOD BURNING OPTIONAL LOG PANS



Standard logpan with picket front



Optional clean face log pan



Log pan with optional alfresco cook top

SPECIFICATIONS

Jetmaster Universal

*Dimensions in millimetres

Heating capacity (Sqm)

| | Α | Α1 | В | С | D | Е | WOOD | GAS*** |
|--------------|------|------|-----|------|-------|-----|------|--------|
| 440 | 470 | 510 | 330 | 610 | 200 | 200 | 25 | 25 |
| 500 | 570 | 600 | 350 | 650 | 200 | 200 | 25 | 25 |
| 600 | 670 | 700 | 350 | 650 | 200 | 200 | 40 | 40 |
| 600 LOW | 670 | 700 | 350 | 600 | 200 | 200 | 40 | 40 |
| 700SH | 770 | 800 | 350 | 650 | 200 | 200 | 50 | 50 |
| 700SH LOW | 770 | 800 | 350 | 600 | 200 | 200 | 50 | 50 |
| 700D | 770 | 800 | 400 | 700 | 225 | 200 | 60* | 50 |
| 850 | 920 | 950 | 450 | 750 | 250 | 220 | 80 | 60 |
| 850 LOW | 920 | 950 | 450 | 700 | 250 | 220 | 80 | 60 |
| 1050 | 1120 | 1150 | 500 | 800 | 300 | 240 | 100 | - |
| 1050 LOW LOW | 1120 | 1150 | 500 | 700 | 300 | 240 | 100 | 50 |
| 1200 | 1250 | 1300 | 605 | 1020 | 250** | 400 | 150 | - |
| 1500 | 1550 | 1600 | 605 | 1020 | 300** | 400 | 150 | - |

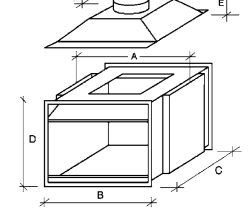
C A1

Jetmaster Double Sided

Heating capacity (Sqm)

| | Α | В | С | D | E | F | WOOD | GAS** |
|--------------|------|------|-----|-----|-----|------|------|-------|
| 700 | 850 | 800 | 610 | 700 | 220 | 345* | 60 | 40 |
| 1050 LOW LOW | 1205 | 1150 | 600 | 680 | 233 | 455 | 80 | - |

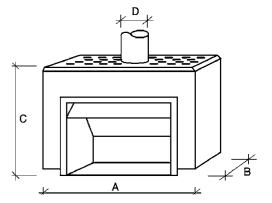
^{**}Requires 2 flue outlets (single flue option also available).



Jetmaster Freestanding

Heating capacity (Sqm)

| | | | | | _ | |
|-------|------|-----|-----|-----|------|------|
| | Α | В | С | D | WOOD | GAS* |
| 600 | 1000 | 390 | 845 | 200 | 50 | 50 |
| 700SH | 1050 | 390 | 845 | 200 | 60 | 50 |
| 700D | 1100 | 440 | 945 | 225 | 80 | 60 |
| 850 | 1200 | 490 | 995 | 250 | 100 | 70 |





THE JETMASTER GUARANTEE

Provided the Jetmaster Fireplace is installed according to Jetmaster instructions and a Jetmaster receptacle is used for fuel burning, the unit* is unconditionally guaranteed for a period of 15 (fifteen) years (excluding rust) from the date of installation of the fireplace.
*Not including the log pan, glass doors or gas burner.

^{***}Depending on type of burner.





Reliability | Innovation | Service | Quality

For the entire Jetmaster range, visit your nearest showroom jetmaster.com.au i 1300 538 627

NSW - 55 Marrickville Road Marrickville 2204 QLD - 13 French Ave Brendale 4500 S.A - 40 Maple Ave Forestville 5035