



850 Wood burning



600 with Milano Mantel, marble margins and Iron bark gas logs with Spanish brass front.

Convert your existing fireplace to the efficiency of a Jetmaster wood or gas fire.

Converting your existing fireplace to a Jetmaster wood or gas fireplace dramatically increases efficiency, eliminates smoking problems and transforms your smoky hole in the wall to a beautiful centrepiece. As no flue is required (a Jetmaster will operate beautifully off the existing chimney), the installation is easy and cost effective. You can do it yourself or use our qualified installers. Jetmaster also supplies fascias, extensions, surrounds, mantels, and trims. Everything you need to renew your old fireplace and make it work much better than ever before.



I. Measure the height, depth and width of your fireplace recess.



2. Choose the appropriate firebox from a range of sizes.



3. Installation complete. 700SH with arch nickel fascia, Iron bark gas logs and Brompton Limestone mantel.



1050 Double sided wood burning.



700 Double sided with Topaz pebble gas fire.

The Beauty and Ambience of a Jetmaster Double sided fire.

A Jetmaster see through (double sided fire) can make a stunning feature as a room divider or simply be used to divide and heat two separate rooms, either way you can enjoy round the room comfort of Jetmaster's two way radiant and convected heat.

NB: A Half glass panel fixed on one side is recommended for Jetmaster Double sided wood fires to eliminate smoking problems that can occur due to through draft.



It's an impressive feature to include when you're building or renovating

There's no better time than when you're building to include a fireplace, it's the feature that always becomes the focus of the home. Building a full brick fireplace can be hit or miss, but by installing a Jetmaster, there's nothing for you or your builder to worry about. All the builder has to do is a minimal amount of hebel or brickwork around the prefabricated Jetmaster firebox. Or you can do away with brick work altogether with our zero clearance units. When it comes to designing your fireplace, possibilities are endless with a Jetmaster. Because the Jetmaster system is selfcontained and so easy to install, it will save you up to half the price of a full brick chimney. What's even more reassuring is that every Jetmaster is unconditionally guaranteed for 15 years - to work beautifully. You get super efficient heating - no smoking - easy lighting very little cleaning, plus the warmth and comfort of a Jetmaster fireplace.



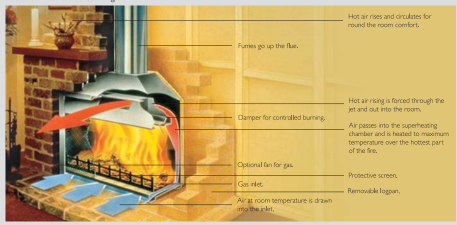
700D wood burning with 4 sided black trim.



700SH Freestander (pewter) with Topaz pebble gas fire.



1050 low low wood burning



The Beauty of Jetmaster wood and gas fires.

Up to 5 times more heat than a conventional fireplace.

Cool air is drawn into the Jetmaster's super heating chamber. As it heats it rises and is forced out into the room through a jet at the top. The metal insert then radiates brilliantly. This proven two way heating system is the real beauty of Jetmaster. The firebox also incorporates a damper control, which governs the rate of burning, reduces heat loss and maximises overall efficiency, giving up to five times more heat than an average brick fireplace*.

An optional fan is available for gas.

Screened for safety.

Spark proof and child proof flush fitting clip on screen.

*Ryerson Polytechnicla Institute Toronto Canada. 700D produces 15kw/51,000 BTU'S within 46 minutes when burning wood.



850 low with Iron bark logs Nova front.



 $700\mbox{D}$ with Luna Polished concrete mantel and Topaz Iron bark logs.



700 SH with Classic Nickel fascia, Brompton Limestone mantel, pebbles and Sabre Nickel front.

Gas fires with more glow, more flame, more heat and more realism at the flick of a switch

No other open gas fire compares with Jetmaster's high variable flame burners. Jetmaster's solid steel firebox is designed to take the hottest fire, be it wood or gas, so Jetmaster can offer you higher variable gas inputs than most other open gas fires, which means unbeatable realism and because the flame is variable you have total control of gas consumption.

A Jetmaster Universal firebox can burn wood or gas and is easily converted.



Existing Jetmaster wood fire



Logpan removed and a 25mm hole is drilled on the RHS of the firebox.



Burner inserted and connected to fixed gas line.



Installation complete. 850 Low with Iron bark gas logs.

Choose from a stunning range of burners



GRL 850 Logs Picket Front 61MJ - Heat Cap 40m² - Suits 850, 850 Low



Topaz Pebbles - 55MJ - Heat Cap 35m² -Suits 600, 700SH, 700SH Low



850 Ironbark Logs Nova Stainless Front 61MJ - Heat Cap 60m² - Suits 850, 850 Low



Standard coals with Sabre nickel front 55mj suits 600, 700SH heat cap 35m².



Ironbark Logs Nova Black Front 55MJ - Heat Cap 50m² - Suits 600, 700SH, 700D



GRL 700 Logs Stainless Front 61MJ - Heat Cap 40m² - Suits 700D



Supaheat Coals Spanish Black Front 72MJ - Heat Cap 60m² - Suits 600, 700SH, 700D



Deluxe Coals - 39MJ - Heat Cap 30m² - Suits 500 to 700D Deluxe Coals - 72MJ - Heat Cap 60m² - Suits 850



Standard Coals 39MJ & 55MJ - Heat Cap 25m² & 40m² - Suits 400 to 700SH



Spanish Brass Front



Sabre Nickel front



Zon From

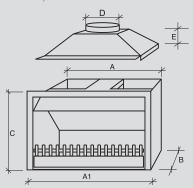


Castle Brass Front

NB: All Heating capacities are based on installation into a Jetmaster Universal firebox in a temperate climate zone. Heating capacities are a guide only, climate zones and dwelling type should be taken into consideration. All Burners have a 30% turn down. All burners available in Natural and LPG gas except Superheat burners-available in Natural gas only. Some burners are not suited to Jetmaster's low models. Please enquire as to burner and firebox suitability.

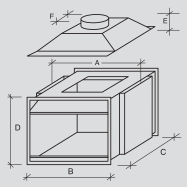
Specifications

(Dimensions in millimeters)



Jetmaster Universal Heating Capacity (Squr)								
	Α	ΑI	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
600 LOW LOW	670	700	350	550	200	200	40	40
700SH	770	800	350	650	200	200	50	50
700SH LOW	770	800	350	600	200	200	50	50
700SH LOW LOW	770	800	350	550	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
850 LOW LOW	920	950	450	650	250	220	80	60
1050	1120	1150	500	800	300	240	100	-
1050 LOW LOW	1120	1150	500	700	300	240	100	-
1200	1250	1300	605	1020	250**	400	150	-
1500	1550	1600	605	1020	300**	400	150	-

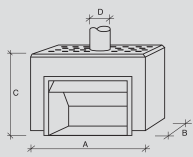
^{*}Tested to 15Kw at maximum burning. **Requires 2 flue outlets (single flue option also available). ***Depending on type of burner.



Heating (anacity	

	А	В	С	D	Е	F	Wood	Gas**
700	850	800	610	700	220	345*	60	40
1050	1205	1150	600	770	233	455	50	-

*NB: A 300mm flue can be used with gas. ***Depending on type of burner



lotmac	or Franctanding
ICUI I as	er Freestanding

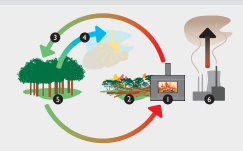
Heating	Capacity	(Sq.m)	

	А	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

^{*}Depending on type of burner.

GAS APPROVED. Jetmaster gas burners are AGA approved as type 1 appliances. WOOD APPROVED. Jetmaster Fires have qualified for the National Certificate of Exemption for Solid Fuel Heaters. This certificate is issued under Section 14 of the relevant legislation in that the maximum Carbon Dioxide output from the combustion chamber is less than 5% of the volume of the appliance.

est ways to address climate change is to use more wood not less, wood is simply the most abundant biodegradable and REUSABLE MATERIAL ON THE PLANET." PATRICK MOORE , CO FOUNDER OF GREENPEACE, WASHINGTON TIMES JANUARY 2006



Heat your home and reduce greenhouse gasses

- I: Burning wood in a Jetmaster open fire produces 5: Jetmaster supports the Firewood Association of efficient home heatting energy.
- fires and decomposition. Energy is wasted when in efficient approved fireplaces. Use of sustainable wood is burnt in bush fires or decomposes. dry fuel will not cause adverse air quality. wood is burnt in bush fires or decomposes.
- 3: CO2 is absorbed by trees when growing.
- **4:** O2 is released into the atmosphere resulting in and gas adds to greenhouse. reduced greenhouse gas emissions.
- Australia. Firewood merchants accredited by the 2: C02 is created by burning wood in fireplaces,bush F.A.A are able to supply sustainable dry fuel for use
 - 6: Burning fossil fuels such as coal fired electricity, oil

Call into your nearest Jetmaster showroom

The ultimate choice in gas and wood fires www.jetmaster.com.au

NSW	10 Martin Avenue, Arncliffe	02 9597 7222	QLD	59 Pineapple Street, Zillmere	07 3263 4955
NSW	167 Eastern Valley Way, Castlecrag	02 9958 1777	SA	19 Marlow Road, Keswick	08 8371 1222
NSW	3/10 Salisbury Road, Castle Hill	02 9680 7279	VIC	444 Swan Sreet, Richmond	03 9429 5573
NSW	5 Coombes Drive, Penrith	02 4722 9099	WA	Lord Sreet, East Perth	08 9228 2600
NSM	17A I vell Street Mittagong	02 4872 2234			

NSW 334 Brunker Road, Adamstown, Newcastle 02 4952 9299 Email sales@jetmaster.com.au

