



4.9 kW output 85% efficient Wood & multi-fuel Oefra approved No air supply required*

* Powerful convector stove, styled with a minimal clean line design.

ACCESSORIES...

Direct Air Supply

The optional direct air supply, for the 18f and 60f, eliminates the requirement to install an air supply in the room, which circulates cold air from the outside, lowering ambient room temperature. Our air supply feeds external air directly in to the stove instead.

Handles

Our sturdy wooden handle comes as standard. The new precision engineered metal handle is also now available for all our stoves.



Q MODEL FEATURE ONLY

Convective Heat

The 18q warms the room in two ways: firstly, heat radiates directly off the glass and, secondly, convection air is projected from around the firebox. Convector fires draw cool air beneath the engine, before gently pushing it back in to the room as hot air.

FEATURES FOR Q & F MODELS

Made in Britain

Crafted lovingly in Hampshire, England. All our stoves are British-made, designed for British homes. We engineer our products using high-grade steel, carefully seam welding each join to ensure longevity.



18f

HIGH EFFICIENCY

4.9 kW output 84% efficient Wood & multi-fuel

Opera approved

No air supply required*

Charcoal or almond colour finish

★ A slimline, high-efficiency wood burner and multi-fuel stove.

18f Leg Styles...

Available with traditional legs on a steel plinth, as above, or in the four styles below...









No Legs

Short Legs

Long Legs

Log Store

FEATURES FOR Q & F MODELS



Defra Approved

The 18f and 18q are both approved by Defra to burn wood in smoke controlled areas. Burning wood on our stoves is one of the most environmentally friendly methods of heating.

Carbon Saving

You can save your home over 180 kg of carbon production annually through the use of a Jetmaster and renewable fuels, like wood. This instantly improves the value on your home's energy performance.



60f

LARGE WINDOW

6.9 kW output 83% efficient Wood & multi-fuel ready[◊] Charcoal or almond colour finish

★ Wood and multi-fuel stove with a large window, roaring heat and a wide fuel bed.

60f Leg Styles...

Shown above with traditional legs on a steel plinth or available in the three styles below...







Short Legs



Long Legs

FEATURES FOR Q & F MODELS

Wood or Multi-fuel

Choose the fuel that's right for you – whether you burn coal, briquettes or smokeless fuels – our 60f stove is multi-fuel when using one of our basket grates. And the 18q and 18f are multi-fuel right out of the box.

Five Year Guarantee

We're proud to stand by the reliability and durability of our freestanding stoves, giving them a five year guarantee when registered.[‡]



60f freestanding stove with short legs



18f Almond freestanding stove with short legs



18q freestanding stove



18q freestanding stove



PureBurn Technology

Jetmaster's PureBurn Technology keeps the stove burning at the highest efficiencies. Combustion air is superheated through the unit, then reintroduced back in to the main chamber, igniting unburnt carbon particulates during a secondary combustion. This results in increased efficiency and fewer harmful emissions in the atmosphere. The science works.

MORE FEATURES...

- Removable handle.
- Airwash: a thick heated air curtain keeps the glass clean for longer.

F MODEL FEATURE ONLY

• Available in charcoal or almond colour finishes.

TECHNICAL SPECIFICATIONS

ILCIINICAL 31 LCII ICAII	UNS					
	18q	18f	60f			n
PRIMARY DIMENSIONS A Width	451	426	608	mm	A	C
B Height	554	500	540	mm		
C Depth	360	355	355	mm		
A Width	17 3/4	16 ¾	24	in		
B Height	21 7/8	19 5/8	21 1/4	in		
C Depth	14 3/16	14	14	in		
Weight	105	55	75	kg	B 0	
OUTPUTS (WOOD)						
Room size heated△	100	100	150	M ³		
Total nominal heat output [†]	4.9	4.9	6.9	kW		
Net efficiency [†]	85	84	83	%		
Flue gas† temperature	225	227	284	°C	18Q FRONT	18Q SIDE
mass flow	3.1	3.5	4.4	gs-1	1021110111	TOG SIDE
mean CO ²	12.44	11.65	12.39	%		
mean CO @ 13% O²	0.35	0.3	0.29	%		
SMOKELESS ZONE REPORT					A	C
Defra approved for wood	V	~	Х		F	
MINIMUM FLUE SIZE	405	405	450			
Diameter	125	125	150	mm :		
Diameter Area	5 123	5 123	6 177	in cm²		
Area	20	20	28	in ²	B	
D Rear to flue center**	132	134	134	mm		
Rear to flue center**	5 3/16	5 1/4	5 1/4	in		
						L L
CHIMNEY HEIGHT						
Above fire Above fire	4.5	4.5	4.5	m		
Above fire	15	15	15	ft	E /	
AIR SUPPLY						
Area	0*	0*	14	cm ²	18F FRONT	18F SIDE
Area	0*	0*	2.5	in ²	(WITH SHORT LEGS)	(WITH HEAT SHIELD)
FUELING						
Max wood size length	300	300	450	mm		
diameter	75	75	100	mm Ø		
Max refuel weight	1.28	1.28	2	kg		
Minimum refuel interval	60	60	60	mins		
OTHER DIMENSIONS						
E Height short legs		105	105	mm		
Height long legs		155	155	mm		
Height traditional legs		105	105	mm		
Height log store		300	Х	mm		
F Height flue spigot		45	45	mm		
Depth unit with heat shield		380	380	mm		
Depth air supply pipe		35	35	mm		
Diameter air supply pipe		63	63	mm Ø		
E Height short legs		4 1/8	4 1/8	in		
Height long legs		6 1/8	6 1/8	in	Δ Jetmaster estimated figures.	
Height traditional legs		4 1/8	4 1/8	in	† 18q tested to EN13229: 2001, 18f & 60f t	ested to EN13240:2001
Height log store		12 1 ¾	X 1 ³ / ₄	in	♦ A multi-fuel basket grate is required for th	
F Height flue spigot Depth unit with heat shield		15	15	in in	* An air supply may be required in homes w	
Depth air supply pipe		1 3/8	1 3/8	in	** For F models, depth to flue is measured f	
Diameter air supply pipe		2 ½	2 ½	in Ø	‡ 1-year standard guarantee. 5 year guarant	
- an supply pipe		_ / ~	- /-		, I you standard guaranteer o your guarant	



JETMASTER FIRES LTD.

write Unit 2, Peacock Trading Estate, Goodwood Road, Eastleigh, SO50 4NT tel 02380 629513 email sales@jetmaster.co.uk printed Sep 2013 fax 02380 629567 web www.jetmaster.co.uk P/N 107231/0

Photography

fire, products & accessories: Chris Law Photography www.chrislaw.co.uk products: BearBelle Photography www.bearbelle.co.uk front cover: Quintin Lake www.quintinlake.com