

HEATING SOLUTIONS

OIL FIRED RANGE COOKERS



WARMTH - TRADITIONAL COOKING - HOT WATER



FIREBIRD'S oil fired range cookers allow for traditional cooking, perfect for your Sunday roast as well as your homemade favourites.

Our oil fired range cookers are available with a SEDBUK Band A, highly efficient, condensing boiler. Heat output to the room is equivalent to that of a large double radiator.

The incredible efficiency of the oil fired range cooker is due to the fact that Firebird has over 30 years experience in the heating industry. The condensing boiler is designed as a single boiler unit with two unique heat exchanger units. The additional surface area, aided by the unique patented baffle design, increases the amount of heat extracted from the combustion process and thus reduces the heat wasted to the atmosphere.

When installing a Firebird oil fired range cooker with a condensing boiler, you will be contributing to the reduction of global warming, as well as making considerable savings on your heating bills (up to 30% per annum in comparison to an oil fired range cooker with a conventional boiler).

All our range cookers are made out of cast iron with an attractive enamel finish. The oil fired range cooker with condensing boiler has the facility to control central heating and cook separately at the same time. The user friendly digital controller ensures optimum management.

We also manufacture cookers without an internal boiler.

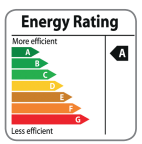
Features

- Highly efficient on fuel consumption.
- Robust cast iron design.
- Large main oven with even heat distribution.
- Warming oven.
- Heats up to 250°C.
- Cast iron lids ensure excellent heat retention.
- Attractive enamel finish.
- Ultra quiet operation.
- User friendly controller.

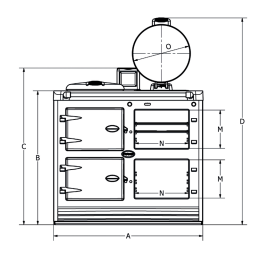
Range cooker with condensing oil boiler:

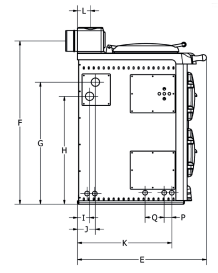
- Separate central heating and cooker control.
- SEDBUK Band A internal condensing boiler (steel).
- Available in 26kW and 35kW.





DIMENSIONS





	Α	В	С	D	Е	F	G	н	ı	J	K	L	М	N	0	Р	Q
Metric (mm)	1020	915	1070	1410	785	985	730	650	80	105	570	80	260	365	362	46	115



Firebird range cookers are available in a wide range of colours











Print colours may not reflect actual colours, check with your local Firebird stockist.

INSTALLATION

Black

The range cooker should be installed on a solid floor or on a base of non-combustible material, capable of supporting the total weight of the cooker. Installation should always be carried out by an experienced and competent person and to the standards set out by the current Building Regulations and Electrical Wiring Regulations. Please refer to our installation manual for full details.

SERVICING

In order to obtain the best efficiency, Firebird recommends that the cooker is serviced once a year by a competent, qualified engineer.

WARRANTY

This Firebird product is designed and manufactured to give many years of trouble-free service. We offer a 5 year warranty on the cooker and boiler shell and 2 years warranty on all other parts, provided installation has occurred within 12 months from date of purchase. The 5 year cooker and boiler shell warranty consists of labour and parts for the first 3 years and parts only in years 4 and 5. The warranty is conditional on the cooker being commissioned and operated correctly (see instruction manual for terms & conditions).

TECHNICAL SPECIFICATION

BOIL FR MODEL

BOILER MODEL Boiler Heat Output	kW	CR26 26	CR35 35
2000.0000000000000000000000000000000000	Max. BTU/h	88,775	119,504
Efficiency (%)		93.7	93
CONNECTIONS			
Heating Flow		1"BSP	1" BSP
Heating Return		1"BSP	1"BSP
Drain Off Valve		1/2" BSP	1/2 "BSP
Condensate Trap		10mm braided	10mm braided
·		plastic pipe	plastic pipe
WATER CONTENT			
Water Content Boiler (litres)		24	24
FLUE			
Balanced Flue Assembly (mm)		125 (5")	125 (5")
TEMPERATURE CONTROL	00°C	(,	
		r safety limit: 110°C ± 3°C	
p		safety limit: 265°C ± 3°C	
	vith BS 7074 Part 1, BS 5449, OFTEC Sta		on.
	oiler Test Pressure - 4.5 bar Safety Val	ve Operating Pressure - 3 bar	
WATER SIDE RESISTANCE		401	
Flow rate to give a nominal output at:		10k	20k
Water Flow Rate (kg/h) CR 26		2232	1121
Water Flow Rate (kg/h) CR 35		3010	1518
Water Resistance:		mbar	Pa 20700
CR26		207	20700
CR26		52	5200
CR35		375	37500
CR35	Oven: RDB1 Boiler: RDB 2.2	98	9800
PRESSURE JET OIL BURNERS FUEL	Oven: RDB1 Boiler: RDB 2.2 C2 Kerosene		
ELECTRICAL SUPPLY	230V AC 50Hz to be fused at 5A		
WEIGHT	250 V AC 50112 to be fased at 5A		
Empty (kg)		600	600
Full (kg)		624	624
•	OVEN BURNER	C26 BOILER BUR	NER C35
Fuel Rate (kg/h)	0.9792	2.244	2.988
Total Heat Input (kW)	11.707	26.897	36.087
Exit Flue Gas Temperature (°C)	158	76	81.3
Exit Flue Gas Temperature (C) Exit Flue Gas Mass Flow (kg/s)	0.00716	0.010	0.013
BOILER AND OVEN BURNER	0.00716	0.010	0.013
Exit Flue Gas Mass Flow (kg/s)		0.014	0.017
EMISSIONS BOILER		0.011	0.017
CO (mg/kWh)		6	4
NOx (mg/kWh)		93	130
EMISSIONS OVEN			
CO (mg/kWh)		0	
NOx (mg/kWh)		97	
. 3			

Photographs, Illustrations & Specifications. This catalogue was correct at the time of going to print. However, Firebird's policy is one of continuous development. The right is reserved to change specifications, colour, and prices of the models and items illustrated and described in this publication at any time. Whilst every care has been exercised in the production of this catalogue. Firebird cannot accept any liability for errors or omissions. For the latest details always consult Firebird.

TPBRRCOF001

FOR FURTHER INFORMATION ON ALL FIREBIRD PRODUCTS PLEASE CONTACT

Firebird Heating Solutions Ltd. Údarás Industrial Estate, Baile Mhic Íre, Co Cork, Ireland. T. +353 (0)26 45253

F. +353 (0)26 45309 E. info@firebird.ie www.firebird.ie Firebird Heating Solutions Ltd.
Shean, Forkhill, Newry,

BT35 9SY. T. +44 (0)28 3088 8330 F. +44 (0)28 3088 9096

E. firebirdproducts@hotmail.co.uk www.firebird.ie Firebird Heating Solutions Ltd.

CR35

CR26

Central Avenue, Lee Mill Industrial Estate, Nr. Ivybridge, Devon PL21 9PE, United Kingdom.

T. +44 (0)1 752 691177 F. +44 (0)1 752 691131 E. sales@firebirduk.co.uk www.firebirduk.co.uk







