

# Falcon Deluxe 900 Induction



‘With Falcon induction, you can use the smooth hob to plate up your food, which is ideal in a small kitchen. This works because as soon as you’ve stopped cooking the surface is cool as the induction technology heats the pan not the cooker.’ Nick Nairn

Indisputably impressive, induction is considered the fastest, safest and most responsive form of hob-top cooking. The new induction version of our 900 Deluxe range cooker is no exception, and incorporates the very latest high-tech features for truly phenomenal cooking.

## KEY FEATURES

- A rated ovens giving the best possible energy efficiency
- Induction hob, for truly flexible and responsive cooking with "hot hob" indicators for added safety
- Multifunction oven, allows food to be cooked to perfection by selecting the correct function for the food
- Heavy duty furniture, extra tough and durable oven furniture for long lasting quality and performance
- 3 year guarantee for added peace of mind



## Product Codes

Colours	Trim	JBA Code	TROPOS Code	Barcode
		UK	UK	UK
Black	Chrome	81800	F900DXEIBL/C-EU	5028683081807
Cream	Chrome	81820	F900DXEICR/C-EU	5028683081821
Black	Brass	81810	F900DXEIBL/B-EU	5028683081814
Cream	Brass	81830	F900DXEICR/B-EU	5028683081838
China Blue	Brushed Chrome	81850	F900DXEICA/N-EU	5028683081852
Cranberry	Brushed Chrome	81840	F900DXEICY/N-EU	5028683081845
Cherry Red	Brushed Chrome	85600	F900DXEIRD/N-EU	5028683085607
Ice White	Brushed Chrome	82430	F900DXEIIWH/N-EU	5028683082439
Stainless Steel	Chrome	81390	F900DXEISS/C-EU	5028683081395



# Falcon Deluxe 900 Induction

## Specifications

Product Dimensions		Left Hand Oven		Slow Cook Oven (Continued)	
<b>Packed Details</b>		<b>Fuel</b>		<b>Door</b>	
Width (mm)	1000	ELECTRIC		Type	-
Depth (mm)	770	Type		Latch	-
Height (mm)	1010	No of Functions		Finish	-
<b>Unpacked Details</b>		<b>Element Ratings (kW)</b>		<b>Storage Drawer</b>	
Width (mm)	900	Top		Storage Drawer Fitted	NO
Depth Excluding Handles (mm)	600	Browning		Finish (Internal)	-
Depth Including Handles (mm)	670	Rear		Runner System	-
Height to Hotplate (mm) Min / Max	912 / 937	Base		Handle	-
Height to Top of Facia (mm) Min / Max	0	Size		Matt	-
Extended Side Trims	0	Width (mm)		<b>Logo</b>	
Height to Top of Side Panel (mm) Min / Max	0	Depth (mm)		UK	
Height to Top of Flue Trim (mm) Min / Max	937 / 962	Height (mm)		Position	
<b>Hotplate</b>		Capacity (Litres - dm3)		TALL DOOR	
No of Hobs / Heating Zones	5	Tray Baking Area (cm2)		Type	
<b>Ratings (kW)</b>		Oven Energy		STD FALCON	
1	1.40 / 1.80	Rating (A - G)		Finish	
2	1.85 / 2.50	Consumption (kWh)		MATCH TRIM	
3	1.85 / 2.50	Rating Standard		EU	
4	1.85 / 2.50	Standard Load Cook Time (Mins)		Position	
5	2.30 / 3.20	Door		TALL DOOR	
6	-	Type		Type	
7	-	SOLID		STD FALCON	
Ceramic Burner 1	-	Hinged		Finish	
Ceramic Burner 2	-	LEFT SIDE		MATCH TRIM	
TOTAL	9.25	Latching Method		<b>Electrical Info</b>	
Total Hob Current Rating (A)	2 X 16	PUSH / PULL CATCH		Single Phase Supply Voltage (volts)	
<b>Ignition</b>		Finish		230	
Type	-	AS COLOUR		Three Phase Supply Voltage (volts)	
System	-	Oven Light Rating (W)		400	
FSD's Fitted	-	15		Three Phase Supply Type	
<b>Pan Supports</b>		<b>Furniture</b>		STAR	
Material	-	Side Runners		Frequency (Hertz)	
Finish	-	HEAVY DUTY		50	
<b>Griddle</b>		Standard Oven Shelves		Max Current Drawn (A)	
Supplied	-	2 - HEAVY DUTY		32	
Type	-	Drop Shelves		Diversity Current (A)	
Material	-	1 - HEAVY DUTY		-	
Finish	-	Handy Rack		Fuse Rating (A)	
<b>Wok Cradle</b>		NO - OVEN BASE TRAY		32	
Supplied	-	Plate Rack		Maximum Electrical Rating (kW)	
Material	-	-		7.4	
Finish	-	<b>Right Hand Oven</b>		Single Phase Electrical Conductor Size (mm2)	
Electric Warming Zone	-	Fuel		6	
<b>Facia</b>		ELECTRIC		<b>Gas Info</b>	
Finishes Available	AS COLOUR	Type		Gas Types	
<b>Timer</b>		FANNED		Natural Gas	
Type	-	No of Functions		-	
Fully Programmable	-	1		LPG	
No of Control Knobs	9	<b>Element Ratings (kW)</b>		Category (UK Shown)	
Side Panels	STAINLESS STEEL	Top		-	
Indicator Neons	3	Browning		Operating Pressure	
<b>Grill</b>		-		NG (mbar)	
Power Rating (kW)	2.3	Rear		-	
Separate Grill	YES	Base		LPG - Butane (mbar)	
<b>Element</b>		-		LPG - Propane (mbar)	
System	RADIANT	Size		Maximum Rating (kW)	
Type	TUBULAR WIRE	Width (mm)		-	
Circuit	DUAL CIRCUIT	275		<b>Additional Data</b>	
<b>Grill Pan</b>		Depth (mm)		Market Destination	
Type	DELUXE FINISHED IN VE	385		UK / EIRE / EU	
Grid	HEAVY DUTY 4 POSITION	Height (mm)		<b>Palletisation</b>	
Cradle	-	565		Delivered On Pallet	
Handle	FITTED TO CRADLE	Capacity (Litres - dm3)		EU ONLY	
Runner / Slider System	EASY GLIDE SLIDER	66		Pallet Type	
<b>Door</b>		Tray Baking Area (cm2)		STANDARD EURO	
Type	COUNTER BALANCED	0		Volume (m3)	
Latch	FITTED (PUSH / PULL TYPE)	<b>Oven Energy</b>		Pallet Capacity	
<b>Slow Cook Oven</b>		Rating (A - G)		1	
<b>Element Ratings (kW)</b>		A		<b>UK Weight (kg)</b>	
Control		Consumption (kWh)		Packed	
Light		0		138	
Runner / Slider System		Rating Standard		Unpacked	
-		2009		131	
<b>Slow Cook Oven</b>		Standard Load Cook Time (Mins)		<b>EU Weight (kg)</b>	
<b>Element Ratings (kW)</b>		0		Packed	
Control		<b>Door</b>		146	
Light		Type		Unpacked	
Runner / Slider System		SOLID		131	
-		Hinged		<b>Packaging Weights (kg)</b>	
<b>Slow Cook Oven</b>		RIGHT HAND		Paper / Card	
<b>Element Ratings (kW)</b>		MAGNETIC		2.650	
Control		AS COLOUR		Polystyrene	
Light		Oven Light Rating (W)		3.248	
Runner / Slider System		-		Polypropylene	
-		Slow Cook Facility		0.100	
<b>Slow Cook Oven</b>		THERMOSTATIC		Polythene	
<b>Element Ratings (kW)</b>		Side Runners		0.590	
Control		HEAVY DUTY		Plastic Total	
Light		Standard Oven Shelves		3.938	
Runner / Slider System		4 - HEAVY DUTY		Wood (EU ONLY)	
-		Drop Shelves		7.990	
<b>Slow Cook Oven</b>		-		Metal	
<b>Element Ratings (kW)</b>		Handy Rack		0.001	
Control		-		Guarantee (Years)	
Light		Plate Rack		3	
Runner / Slider System		YES			
-		<b>Slow Cook Oven</b>			
<b>Element Ratings (kW)</b>		-			
Control		-			
Light		-			
Runner / Slider System		-			

\*For additional imagery requests or full size barcodes please email: [barcode@rangemaster.co.uk](mailto:barcode@rangemaster.co.uk)

This Specification Sheet Was Created On 09/07/2012