Omega Freestanders

OF914FX

Omega 90cm freestander with 9 function electric oven, 5 burner gas hob including a lateral wok burner and a stainless steel finish.



600

Dimensions/weight

Overall dimensions (mm): Total height (mm): Splash guard height (mm): Weight: 940h (with legs) x 895w x 600d 900/940mm with adjustable legs N/A 80kg

Technical details - oven				
Installation type:	Freestanding	Ignition type:		
Number of functions:	9	ULPG adaptable:	Yes - kit supplied	
Capacity:	135 litres	Baking tray:	1	
Maximum current:	15amps/hardwired	Grill tray:	No	
Connection:	230 - 240V, 50/60Hz	Grill insert:	1	
Oven fuel:	Electric	Grill handle::	No	
Audible signal:	Yes	Kick plate supplied:	N/A	
Number of shelf position		Warranty:	24 months parts and labour	
Number of shelves:	1 wire shelf	Made in:	Italy	
Technical details - c	ankton	Aesthetics		
Hob type:	Gas	Finish:	Stainless steel, Press top	
Power:	Front right - 4mj/hr	Oven door type/glazing:	· · · · · · · · · · · · · · · · · · ·	
	Rear right - 12mj/hr	Type of controls:	Front control knobs	
	Front & Rear left - 7mj/hr	Number of knob controls		
	Wok -16mj/hr	Timer:	Mechanical	
Burners:	5	Lights:	Yes	
Trivets:	Heavy Cast iron	Ligi ito.	163	
Wok:	Left hand side lateral wok			
Flame Failure Device:	Yes on all burners			
			1111 En 2 Pool	
		1 63631 6	(\mathbf{x}, \mathbf{x})	
	ت الحکار ا	[] [] []		
	AST IRON TRIVETS WOK BURNER FLAME	FAILURE TWIN FAN MULTI	FUNCTION MADE IN ITALY CAPACITY	
Key features		Benefits		
Lateral Wok	You will have more space when c	COOKING WITH MUITIPLE POTS AND	d pans.	

more stable cooking surface and less chance of damage to the cooktop.

process ensuring no compromise in results.

NB: Drawings are not to scale - they are to assist only. WARNING: technical specifications and product sizes can be varied by the manufacturer without notice. Cut-outs for appliances should only be by physical product measurements. The above information is indicative only.

Heavy duty cast

iron trivets

Twin Fan

omega. Always serves you well.

Cast iron trivets are heavier and more durable than typical enamel coated trivets. This results in a

Twin fans ensure even heat distribution within the oven cavity, they circulate air during the cooking