QUICK REFERENCE GUIDE > OR90SCG6B1 Date: 30.06.2025 > 1

90cm Series 9 Classic 5 Burner Dual Fuel Pyrolytic Freestanding Cooker

Series 9 | Classic

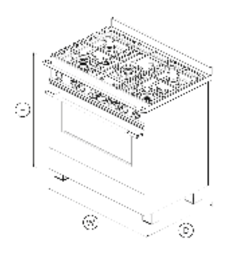


Get the best of both worlds with dual fuel. A gas hob with wok burner is paired with a nine-function convection oven.

- Five burner hob with with dual wok burner and two powerful triple ring burners
- Convection oven with 140L capacity and nine oven functions plus rotisserie including Pastry Bake with pizza mode
- · Non-tip full-extension shelves for safe removal of hot dishes
- Pyrolytic self-clean that breaks down food residue for an easy clean

DIMENSIONS

Height	898 - 946 mm
Width	897 mm
Depth	600 mm



FEATURES & BENEFITS

Multi-Shelf Cooking

Our AeroTech™ system circulates air evenly throughout the entire oven so dishes on the top shelf turn out just as perfectly as food cooking on the bottom shelf.

Quality And Durability

Every detail has been carefully crafted. The solid, perfectly balanced soft-close door, durable hob trivets and glowing halo dials all add up to an exceptional, premium range.

Easy Cleaning

With its durable surface, your hob simply needs a quick wipe after cooking to keep it looking good as new for years to come.

Large Capacity Oven

The generous 140L total capacity oven gives you plenty of space to cook multiple dishes at once.

Even Heat

Accurate, electronically controlled oven heat ensures a great result every time.

Burner Power & Control

Instant and immediate control from the highest to the gentlest heat. The finely tuned cooktop controls let you sear, stir fry or simmer a delicate sauce to perfection.

SPECIFICATIONS

Accessories (included)

Flat wire shelf	1
Full extension sliding shelves	2 sets (part 578744)
Full extension telescopic shelves	2 sets (part 578744)
Grill rack	true
Roasting dish	1
Rotisserie set	1 set
Small pot support	1 (part 533981 cast)
Step down wire shelf	•

Accessories (sold separately)

Kick strip, black (optional) KICKOR90B1



QUICK REFERENCE GUIDE > OR90SCG6B1 Date: 30.06.2025 > 2

Burner ratings		In-use energy carbon emissions estimate	0.5kgCO2e/cycle	Oven functions	
Dual wok burner inner/outer (LPG)	0.3 - 4.5kW			Bake	•
Dual wok burner inner/outer (natural gas)	0.4 - 4.5kW	Combinals		Energy slow cook	•
Maximum burner power	4.5kW	Controls		Fan bake	•
Semi-rapid burner (LPG)	1.2kW	Audio feedback	•	Fan forced	•
Semi-rapid burner (natural gas)	1.75kW	Automatic cooking/minute timer	•	fanGrill	•
Total cooktop power	14.9kW	Automatic pre-set temperatures	•	Grill	•
Triple ring wok burner (LPG) x2	4.0kW	Celsius/Fahrenheit temperature	•	Number of functions	9
Triple ring wok burner (natural gas) x2	4.0kW	Electronic clock	•	Pastry Bake with Pizza mode	•
		High resolution display	•	Rapid proof	•
		Laser etched graphics	•	Roast	•
Capacity		Precise electronic temperature control	•	Rotisserie	•
Shelf positions	6	Sabbath mode	•	True convection	•
Shelf positions (main oven)	6	Turned stainless steel clock buttons	•		
Total capacity	140 L	Turned stainless steel clock crown (dial)	•		
Usable capacity	120 L			Oven performance	
Usable capacity (main oven) 120 L				CoolTouch door	Quadruple glazed
		Installation Dimensions		Warming drawer power	202 W
		Installation cutout dimensions (Depth)	600 mm		
Cleaning		Installation cutout dimensions (Width)	900 mm		
Acid resistant graphite enamel	•			Power requirements	
Drop down grill element	•	Oven features		Amperage	23 A
Pyrolytic proof shelf runners	•	Oven reatures		Supply frequency	50 Hz
Pyrolytic self-clean	•	AeroTech™ technology	•		
Removable oven door	•	Automatic rapid pre-heat	•		
Removable oven door inner glass	•	Bright chromed, cast zinc dials with illuminated halos	•	Product details	
Removable shelf runners	•	Electronic oven control	•	Self Cleaning Sf	Yes
		Full extension telescopic sliding shelves	•		
Consumption		Soft open/close door	•	Due do et dimensione	
Consumption		Twin cavity fans	•	Product dimensions	
Energy usage	1.62kWh/cycle	Warming drawer	•	Depth	600 mm

QUICK REFERENCE GUIDE > OR90SCG6B1 Date: 30.06.2025 > 3

Height	898 - 946 mm 897 mm	
Width		
Rangetop features		
Brass burner spreader (power burner)	•	
Embossed brass burner cap (power burner)	•	
Hob rail	•	
Hob rear trim	60 mm	
LPG / Natural Gas compatible	•	
Sealed range top	•	
Safety		
Advanced cooling system	•	
Anti-tilt bracket	•	
Balanced oven door	•	
Catalytic venting system	•	
CoolTouch door	•	
Flame failure system	•	
Full extension telescopic shelves	2 sets (part 578744)	
Full extension telescopic sliding shelves	•	
Non-tip shelves	•	
Spill containment	26 L	
SKU	81699	

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com

$\overline{4}$	Declaration of Conformity
$\underline{\downarrow}$	Energy Rating
$\underline{\downarrow}$	Installation Guide Dual Fuel Cooker
\underline{ullet}	Installation Guide
$\underline{\downarrow}$	Installation Guide - Kick Strip
$\underline{\downarrow}$	Product Information Sheet
\underline{ullet}	Revit Dual Fuel Cooker
\underline{ullet}	Rhino Dual Fuel Cooker
$\underline{\downarrow}$	SketchUp Dual Fuel Cooker
$\underline{\downarrow}$	User Guide Dual Fuel Cooker

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

