60cm Series 7 Minimal Compact Combi Microwave Oven

Series 7 | Minimal

Grey Glass

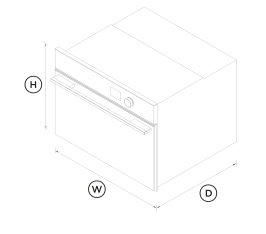


The speed of microwave cooking with the versatility of convection oven technology in a compact companion model, for perfect pairing.

- Compact size, and generous 49L capacity with four shelf positions
- Intuitive, 2.4" display with illuminated dial

DIMENSIONS

Height	458 mm
Width	596 mm
Depth	565 mm



FEATURES & BENEFITS

Cooking Flexibility

Choose from 19 cooking functions including Fan Forced and Grill. With both microwave and convection oven technology in the same oven, you have more flexibility for your culinary creations.

Sized To Suit

A compact 60cm width means this microwave oven can be placed almost anywhere – all companion products can be installed at a convenient height to suit your kitchen design and preference.

Date: 30.04.2025 > 1

Complementary Design

Finished in a subtle grey glass, our Minimal style companion products help you achieve a coherent kitchen aesthetic that suits your design style.

Easy Cleaning

This Convection Microwave Oven features easily removable side racks and an enamel interior for easy cleaning.

Safe And Sound

The CoolTouch door is safe to touch from the outside, protecting your hands and the surrounding cabinetry.

SPECIFICATIONS

Accessories (included)

Chromed shelf runners	•
Glass tray	1
Grill rack	1 set
Step down wire shelf	1
Wire shelf	1

Accessories (sold separately)

Wired temperature sensor	TSOM1
Capacity	
Shelf positions	4
Total capacity	49 L
Usable capacity	38 L

Cleaning

FISHER & PAYKEL

QUICK REFERENCE GUIDE > OM60NMLG1

Acid resistant graphite enamel	•
Drying cycle	•
Easy to clean interior	•
Removable shelf runners	•
Controls	
Adjustable audio and display settings	•
Audio feedback	•
Automatic cooking/minute timer	•
Automatic pre-set temperatures	•
Celsius/Fahrenheit temperature	•
Certified Sabbath mode	•
Delay start	•
Dial with illuminated halo	•
Electronic capacitive touch controls	•
Electronic clock	•
Electronic oven control	•
Guided cooking	•
Internal Light	•
LED display	•
Microwave timer	•
Multi-language display	UK English, US
	English, Simplified Chinese, Français, Español
Push-to-open drawer	•
Soft close doors	•
True convection oven	•
Turned stainless steel dials with illuminated halos	•

Functions
Air fry
Bake
Defrost
Fan bake
Fan forced
Fan forced + Micro
Fan forced + Micro (2 levels)
Fan grill
Fan grill + Micro (2 levels)
Grill
Grill + Micro (2 levels)
Microwave cooking
Pastry Bake
Pizza bake
Popcorn
Quick start
Reheat
Roast
Roast + Micro (2 levels)
Slow cook
Vent bake
Performance
ActiveVent™ system
AeroTech™ technology

Power requirements	
Amperage	
Supply frequency	50
Supply voltage	220-24
Product dimensions	
Depth	565
Height	458
Width	596
Safety	
Balanced oven door	
Control panel key lock	
CoolTouch door	
Non-tip shelves	
Safety thermostat	
SKU	8
SKU	0.

check with Fisher & Paykel's Customer Care Centre to ensure this page

Microwave power Microwave power levels

Microwave by levels

Automatic rapid pre-heat

correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Temperature range

٠

•

•

•

.

.

٠

6

900 W

35 - 230°C

Other product downloads available at fisherpaykel.com

- ↓ 2D-DWG Combination Microwave Oven
- ↓ 2D-DXF Combination Microwave Oven
- ↓ 2D-DXF Combination Microwave Oven
- ✓ Planning Guide 60cm Ovens Series 7 Minimal
- 🛓 Revit
- 🕹 Rhino
- ↓ Sketchup
- ↓ User Guide EN
- ↓ User Guide ZH

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.