QUICK REFERENCE GUIDE > OM30NPX1

30" Series 9 Professional Compact Convection-Speed Oven

Series 9 | Professional

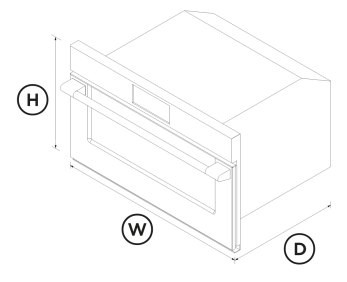


Designed to complement the Professional-style kitchen with a robust stainless steel aesthetic, this Convection Speed Oven provides a variety of fast cooking options including True Convection and Broil.

- 1.3 cu ft total capacity
- · Intuitive display with nine oven functions
- · Full width grill function
- · Easy clean interior

DIMENSIONS

Height	18 1/2
Width	29 13/16
Depth	20 13/16



FEATURES & BENEFITS

Sized To Suit

This compact 30" Convection Speed Oven can be placed almost anywhere. Companion products share the same dimensions and can be installed in multiple configurations to suit your kitchen design and preference.

Cooking Flexibility

Choose from nine cooking modes including True Convection and Broil. With both microwave and convection oven technology in the same oven, you have more flexibility for your culinary creations.

Easy To Use

The intuitive touch display shows you all the information you need, allowing you to easily program in your desired cooking mode and duration.

Beauty Of Choice

With bold styling that would be at home in a commercial kitchen, Professional-style Companion products help you to create a coherent, distinctive aesthetic in your kitchen.

Easy Cleaning

This Convection Speed Oven has formed side racks and a stainless steel interior that are easy to clean.

Safe And Sound

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

SPECIFICATIONS

Accessories (included)

Baking pan	1
Glass turntable	1
Wire shelf	1

Capacity

Shelf positions	3
Total capacity	1.3 cu ft

Cleaning

Easy clean stainless steel interior •

QUICK REFERENCE GUIDE > OM30NPX1 Date: 11.09.2025 > 2

Microwave energy consumption	1.65 kWh
Controls	
Automatic cooking/minute timer	•
Automatic pre-set temperatures	•
Celsius/Fahrenheit temperature	•
Delay start	•
Electronic capacitive touch controls	•
Electronic clock	•
Electronic oven control	•
Guided cooking by food type and recipes	•
Internal Light	•
Intuitive touchscreen display	•
Functions	
Functions Broil	
Functions Broil Convection Broil	
Broil	
Broil Convection Broil	•
Broil Convection Broil Defrost by time	•
Broil Convection Broil Defrost by time Defrost by weight	
Broil Convection Broil Defrost by time Defrost by weight Microwave + broil	•
Broil Convection Broil Defrost by time Defrost by weight Microwave + broil Microwave + ring	•

Broil power

1500 W

Microwave power	900 W
Microwave power levels	6
Power Requirements	
	15 A
Amperage	60 Hz
Supply frequency Supply voltage	208 - 240 V
Product Dimensions	
Depth	20 13/16 "
Height	18 1/2 "
Width	29 13/16 "
Safety	
ADA compliant	•
Control panel key lock	•
CoolTouch door	•
SKU	81929
The product dimensions and specifications in this product and model. Under our policy of continuo dimensions and specifications may change at any check with Fisher & Paykel's Customer Care Cent	us improvement, these time. You should therefore

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

Other product downloads available at fisherpaykel.com

2D-DWG Speed Oven 2D-DXF Speed Oven Archicad Speed Oven Data Sheet Convection Speed Oven Installation Guide Convection Speed Oven EN Guide d'installation FR Planning Guide Professional Style Dial/Handle Accessories Revit Speed Oven Rhino Speed Oven Right To Repair Declaration (English, French) Sketchup Speed Oven Guide d'utilisation FR

User Guide Convection Speed Oven EN

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.

