30" Series 9 Professional Compact Combi-Steam Oven

Series 9 | Professional

Stainless Steel



Reduce the need for oils and fats with steam cooking. The Combination Steam Oven's compact size is designed to pair with a Professional-style warming drawer underneath, creating the perfect interpretation of the bold design seen in a commercial kitchen.

- 1.3 cu ft total capacity
- Cooking flexibility with nine oven functions, including five Steam functions, Broil and Convection

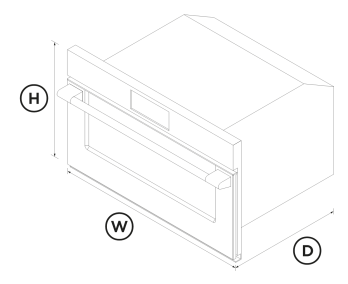
- Steam cooking allows you to cook a food in its own juices, to retain nutrients and flavor
- Designed to match aesthetically with Professional-style companion products such as warming drawers, for flexible cooking configurations

DIMENSIONS

 Height
 18 1/2 "

 Width
 29 13/16 "

 Depth
 20 13/16 "



FEATURES & BENEFITS

Sized To Suit

This compact 30" Steam Oven can be placed almost anywhere. It can be installed at a convenient height to suit your kitchen design and preference, with room for a drawer underneath. The bold stainless steel styling is designed to match our Professional-style cooking products.

Simple To Use

An easy to use, intuitive display shows the time and provides useful information about functions along with a refill alert.

Easy Cleaning

Cleaning and care of the Steam Oven is simple. After each use, just wipe the smooth stainless steel interior with a dry cloth.

Safe And Sound

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

Easy Installation

Plug in and cook straight away. The Steam Oven is easy to install, with no plumbing needed.

Healthy Eating

The Steam Oven allows you to cook food in its own juices to retain nutrients and flavor. With nine oven modes, it doesn't just steam, but also has Broil and Fan functions.

SPECIFICATIONS

Accessories (included)

Baking pan	1
Perforated large steam dish	1
Wire shelf	1
Wired temperature sensor	1

Capacity

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Shelf positions	3	Steam assist	•
Total capacity	1.3 cu ft	Steam clean (oven)	•
		True convection	•
Cleaning			
Easy clean stainless steel interior	•	Performance	
Removable water tank	•	Broil power	1500 W
Steam clean (oven)	•	SteamTechnology	•
Controls		Power Requirements	
Audio feedback	•	Amperage	15 A
Automatic cooking/minute timer	•	Supply frequency	60 Hz
Celsius/Fahrenheit temperature	•	Supply voltage	120 / 208V -
Delay start	•		120 / 240V V
Electronic clock	•		
Electronic oven control	•	Product Dimensions	
Food probe	•		
Guided cooking by food type and recipes	•	Depth	20 13/16 "
Internal Light	•	Height	18 1/2 "
Intuitive touchscreen display	•	Width	29 13/16 "
Functions		Safety	
Broil		ADA compliant	•
Convection Broil		Control panel key lock	•
Number of functions	9	CoolTouch door	•
Ring + broil	.	Safety thermostat	•
Steam + ring	•		
Steam 100 (100°C / 210°F)	•		
Steam 130 (130°C / 265°F)	•	CIAL	01070
Steam 130 (130 C / 203 F)	•	SKU	81930

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

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Where applicable:

Sketchup Steam Oven Guide d'utilisation FR

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.

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