QUICK REFERENCE GUIDE > OB30SDPTDB1

# 30" Series 9 Minimal Self-Cleaning Oven

Series 9 | Minimal

Black

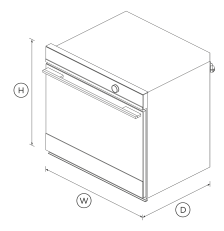


With elegant minimal styling, advanced cook functions and touchscreen, this large built-in oven is a highlight of our collection.

- Guided cooking using your touchscreen makes it simple to cook by food, function or recipe.
- 4.1 cu ft total capacity, with 17 oven functions including Aero™
  Pastry and Roast, Air Fry and Dehydrate
- Non-tip, full extension sliding shelves for safe removal of hot dishes
- · Accessories include food probe, smokeless grill tray, and more

## DIMENSIONS

Height	27 3/16 "
Width	29 15/16 "
Depth	23 15/16 "



## **FEATURES & BENEFITS**

#### **Cook With Confidence**

Our touchscreen interface provides an intuitive guided cooking experience that helps deliver perfect results, whether you've been cooking all your life or just starting out. Cook with a favorite method, a hero ingredient, or a go-to cooking function or recipe.

#### **Generous Capacity**

With its 4.1 cu ft total capacity, you can create several perfectly cooked dishes at once using multiple shelves.

#### Multi-Function Flexibility

The cooking functions have each been tailored, tested, tweaked and perfected to ensure that no matter what you're cooking, you've got the right heat to match. Purchase our Wireless Temperature Sensor accessory and precisely monitor cooking in real time (accessory sold separately).

# **Exceptional Performance**

AeroTech circulates heat evenly for a consistent temperature throughout the cavity, helping you ensure perfect results even when cooking on multiple shelves.

## Self-Cleaning

Our self-clean technology breaks down food residue at a very high temperature, leaving a light ash that's easily removed with a damp cloth. The enamel coated side racks don't need to be removed when using this function.

## **Design Freedom**

Available in an elegant black or a stylish black with stainless steel, this oven is designed to fit seamlessly into your kitchen. Premium materials and detailing to support a cohesive, considered kitchen design.

# **SPECIFICATIONS**

# Accessories (included)

Full extension sliding shelves	3 sets
Grill rack	1 set
Roasting dish	1
Smokeless grill tray	1
Wired temperature sensor	1

#### Capacity

Shelf positions 8

QUICK REFERENCE GUIDE > OB30SDPTDB1 Date: 28.08.2024 > 2

Aero™ Bake • Supply voltage 208 Ari fry • Cleaning Bake • Product dimensions  Acid resistant graphite enamel • Broil • Product dimensions  Removable oven door • Classic bake • Depth 23  Removable shelf runners • Dehydrate	19.4 A 240 V 5/16 " 3/16 "
Cleaning         Air fry         ————————————————————————————————————	5/16 " 3/16 "
Cleaning  Acid resistant graphite enamel  Acid resistant graphite enamel  Removable oven door  Classic bake  Depth  Beight  Depth  Beight  Depth  Depth Depth  Depth Depth Depth Depth Depth Depth Depth Depth Depth Depth Depth Depth De	3/16 "
Acid resistant graphite enamel Bake Acid resistant graphite enamel Product dimensions  Removable oven door Classic bake Depth 23 Removable shelf runners Depth Beight Depth 25 Removable shelf runners Depth Beight Depth 25 Removable shelf runners Depth Beight Depth	3/16 "
Removable oven door	3/16 "
Removable shelf runners  Dehydrate  Maxi Broil  Number of functions  Pastry Bake  Energy usage  In-use energy carbon emissions estimate  49.6kgCO2e/year  Adjustable audio and display settings  Adjustable audio and display settings  Automatic pre-set temperatures  Depth  Height  Width  Width  Pastry  Width  Safety  Width  Pastry  Width  Pastry  Balanced oven door  Rapid proof  Rapid proof  Roast  Solw cook  Slow cook  True Aero  Vent bake  Automatic pre-set temperatures  Warm  Warm	3/16 "
Maxi Broil Width 29  Consumption  Energy usage 402kWh/year In-use energy carbon emissions estimate 49.6kgCO2e/year Controls  Controls  Adjustable audio and display settings Adjustable audio and display settings Automatic cooking/minute timer Automatic pre-set temperatures Warm  Maxi Broil  Auxi Auxi Auxi Auxi Auxi Auxi Auxi Auxi	-
Number of functions 17 Pastry Bake 1  Energy usage 402kWh/year Pizza bake Safety  In-use energy carbon emissions estimate 49.6kgCO2e/year Pyrolytic self-clean Salanced oven door Catalytic venting system  Controls Roast Cooking/minute timer Solw cook Control saluding and display settings Solw cook Control saluding Minute timer Solw cook Solw coo	5/16 "
Consumption  Energy usage 402kWh/year In-use energy carbon emissions estimate 49.6kgCO2e/year Pyrolytic self-clean Rapid proof Roast Roast Controls Adjustable audio and display settings Automatic cooking/minute timer  Warm  Pastry Bake Pizza bake Pyrolytic self-clean Pyrolytic self-clean Rapid proof Rapid proof Roast Roaven R	
Pastry Bake Energy usage In-use energy carbon emissions estimate 49.6kgCO2e/year Rapid proof Roast Solw cook Adjustable audio and display settings Automatic cooking/minute timer  Warm  Pastry Bake Pizza bake Pizza bake Pyrolytic self-clean Rapid proof Rapid proof Roast Solw cook Solw cook Solw cook Portols Automatic cooking/minute timer Warm  Pastry Bake Pizza bake Pizza bake Pyrolytic self-clean Rapid proof Rapid proof Rapid proof Solw cook Solw cook Portols Solw cook Portols Warm  Non-tip shelves Pastry Non-tip shelves Warm  Warm	
In-use energy carbon emissions estimate 49.6kgCO2e/year Pyrolytic self-clean • Balanced oven door Catalytic venting system  Roast • Control panel key lock  Slow cook • CoolTouch door  Adjustable audio and display settings • True Aero • Non-tip shelves  Automatic cooking/minute timer • Vent bake  Automatic pre-set temperatures • Warm	
Rapid proof Controls  Roast Cook CoolTouch door  Adjustable audio and display settings Automatic cooking/minute timer  Warm  Rapid proof Catalytic venting system  Control panel key lock  CoolTouch door  Non-tip shelves  Warm  Warm	
Controls  Roast  Slow cook  Adjustable audio and display settings  Automatic cooking/minute timer  Vent bake  Warm  Control panel key lock  CoolTouch door  Non-tip shelves  Non-tip shelves  Vent bake  Warm	•
Controls Slow cook Adjustable audio and display settings Automatic cooking/minute timer Vent bake  Warm  CoolTouch door Non-tip shelves  Non-tip shelves  Von-tip shelves  Von-tip shelves  Von-tip shelves	•
Adjustable audio and display settings  * True Aero  Automatic cooking/minute timer  * Warm  * Warm  * CoolTouch door  * Non-tip shelves  * Under the shelp of the	•
Automatic cooking/minute timer  • Vent bake  • Warm  • Warm  • Warm	•
Automatic pre-set temperatures • Warm •	•
wann	
Colcius/Ephraphait tamparatura	
	010.00
Electronic clock • SKU	81862
Electronic oven control • Performance	
Food probe • AeroTech™ technology • The product dimensions and specifications in this page apply to the s	ecific
Guided cooking by food type and recipes  • Automatic rapid pre-heat  • product and model. Under our policy of continuous improvement, the	
Intuitive touchscreen display  Broil power  Broil power  Mimensions and specifications may change at any time. You should the check with Fisher & Paykel's Customer Care Centre to ensure this page.	
Multi-language display  UK English, US  English  Broil width  20 mm  correctly describes the model currently available. © Fisher & Paykel	
English, Appliances Ltd 2020 Simplified Broil width 20 "	
Chinese, Français,  Español Number of passes on broil 10	
Sabbath mode with Star K certification • Number of passes on Maxi Broil 12 Other product downloads available at fisherpaykel.com	
Smart appliance •	

QUICK REFERENCE GUIDE > OB30SDPTDB1 Date: 28.08.2024 > 3

- ↓ 2D-DXF Oven
- ↓ Energy Label Oven
- ↓ Energy Label
- ↓ Service & Warranty
- Installation Guide EN / Guide d'installation FR
- ↓ Guide d'installation FR
- ↓ Installation Guide
- ↓ Planning Guide Minimal 30" Built-in Ovens and Companions
- ↓ Rhino Oven
- Sketchup Oven
- ↓ Guide d'utilisation FR
- ↓ User Guide
- ↓ Guide d'utilisation FR

# 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.



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

 ${f T}$  1.888.936.7872  ${f W}$ www.fisherpaykel.com