QUICK REFERENCE GUIDE > OB30SDEPX3 N

30" Series 9 Contemporary Self-Cleaning Oven

Series 9 | Contemporary

Stainless Steel

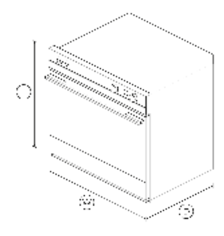


A highlight of the Fisher & Paykel range, this Series 9 oven ensures that every dish you create is cooked to perfection.

- · 4.1 cu ft total capacity
- 11 oven functions including Aero[™] Pastry and Roast
- High-temperature self-cleaning function breaks down food residue for an easy clean
- Non-tip, full-extension shelves for safe removal of hot dishes

DIMENSIONS

Height	27 5/16 "
Width	29 29/32 "
Depth	23 29/32 "



FEATURES & BENEFITS

Even Cooking

Our built-in ovens feature $AeroTech^{m}$ - a technology that circulates heat evenly, ideal for multi-shelf cooking.

Self Cleaning

The self-clean function breaks down food residue at a very high temperature, leaving a light ash that's easily removed with a damp cloth. For best results, wipe down the inside of your oven door before you use the self-clean function.

Sized To Suit

Designed for multi-shelf cooking, this is one of the largest built-in ovens on the market providing 4.1 cu.ft of total capacity. The higher internal cavity allows you to fit a large casserole dish, the family roast and a pie for dessert.

Safe And Sound

The CoolTouch door with triple glazing and cooling system is safe to touch from the outside, protecting your hands and the surrounding cabinetry. Getting large dishes in and out of the oven is a breeze with full telescopic sliding shelves that stay perfectly steady – even when pulled all the way out.

Complementary Design

With their premium handle styling and stainless steel finish, our built-in ovens are designed to match the rest of Fisher & Paykel's kitchen appliance family.

Cooking Flexibility

This built-in oven has 11 functions with pre-set temperatures, including Bake, $Aero^{TM}$ Bake and Fan Forced allowing you to use a variety of cooking styles.

SPECIFICATIONS

Accessories (included)

Wired temperature sensor

Accessories (sold separately)

Handle kit Contemporary round, aluminium

Part number 81672

Capacity

Shelf positions

8

QUICK REFERENCE GUIDE > OB30SDEPX3_N Date: 17.12.2024 > 2

Acid resistant graphite enamel Pyrolytic self-clean Removable oven door Removable shelf runners Consumption Maxi Broil Number of Roast True Aero Warm
rolytic self-clean Roast emovable oven door emovable shelf runners Warm
ovable oven door • Roast ovable shelf runners • True Aero Warm
novable shelf runners True Aero Warm
Warm
Performance
ergy usage 350kWh/year
energy carbon emissions estimate 43.2kgCO2e/year Automatic rapid pre-hea
Broil power
rols Power requirements
feedback •
atic cooking/minute timer • Amperage
natic pre-set temperatures • Supply frequency
sius/Fahrenheit temperature • Supply voltage
tronic capacitive touch controls •
onic clock •
onic oven control Product dimensions •
re touchscreen display • Depth
Height
Width
oil • Safety
• •
Bake • Balanced oven door
• Catalytic venting system
Control panel key lock
bake CoolTouch door
rate • Non-tip shelves

SKU 81513

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

$\underline{\downarrow}$	2D-DWG Oven
\underline{ullet}	2D-DXF Oven
\underline{ullet}	Archicad Oven
\underline{ullet}	Data Sheet Oven
\underline{ullet}	Service & Warranty
\underline{ullet}	Installation Guide EN / Guide d'installation FR
\overline{ullet}	Revit Oven
\underline{ullet}	Rhino Oven
\underline{ullet}	Sketchup Oven
\overline{ullet}	Guide d'utilisation FR
$\overline{\downarrow}$	User Guide 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.

QUICK REFERENCE GUIDE > OB30SDEPX3_N

Date: 17.12.2024 > 3

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

T 1.888.936.7872 Wwww.fisherpaykel.com