QUICK REFERENCE GUIDE > OB30SCPUDX3

30" Series 9 Contemporary Self-Cleaning Oven

Series 9 | Contemporary



This timeless and expressive oven with self-cleaning features a large 6.8" touchscreen and method-led cooking for perfect results.

- Create perfect results with precise cooking methods, including Air Fry and Slow Cook, via the large 6.8" touchscreen
- Full-extension sliding shelves make it easy to take hot dishes out of the oven
- Generous 4.9 cu ft total capacity, with twin vertical fans for even cooking across multiple shelves
- SmartHQ™ app offers the ability to preheat remotely or check cooking progress

DIMENSIONS

Height	28 11/16 "
Width	29 7/8 "
Depth	23 7/16 "

SPECIFICATIONS

Product Dimensions

Depth	23 7/16 "
Height	28 11/16 "
Width	29 7/8 "

SKU 84895

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



DWG



DXF



First Use (English)



First Use (Canadian French)



First Use (Mexican Spanish)



Planning Guide - 30" Contemporary (English)



Planning Guide - 30" Contemporary (Canadian French)



Planning Guide - 30" Contemporary (Mexican Spanish)



Revit Rhino



Right To Repair Declaration (English, Canadian French)



SketchUp

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.

