QUICK REFERENCE GUIDE > WB60SDEX2

Warming Drawer, 60cm

Series 9 | Contemporary

Stainless Steel



Keep plates warm until ready to serve; rapid proof or slow cook to perfection. Pair with an oven for matching Minimal styling.

- A companion product, designed to match with other Minimal style Fisher & Paykel products
- Space to keep 16 standard-sized place settings evenly warm, with built-in accessory rack for optimising space
- · Easy to clean smooth-glass base
- Six versatile tailored programmes for warming, proofing, dehydrating and slow cooking

DIMENSIONS

Height	140 mm
Width	596 mm
Depth	567 mm

FEATURES & BENEFITS

Complementary Design

Our Warming Drawer comes in either a stylish black reflective glass or brushed stainless steel, for seamless pairing with our matching ovens.

Multi-Function Flexibility

Choose from six tailored functions including Rapid Proof, Dehydrate and Slow Cook.

Easy To Clean

Cleaning and care of the Warming Drawer is simple. After each use, just wipe out the smooth glass interior with a damp cloth.

Easy To Use

Handle-free, push-to-open with capacitive touch controls, our Warming Drawer gives you the freedom to keep plates or cups warm while you continue to cook.

Precise Control

With fast and even heating, our warming drawer is great for keeping food warm and low temperature cooking, as well as resting after a traditional roast in the oven and proofing dough.

Safe And Sound

With Automatic switch-off and Delayed start functionality, our warming drawers help keep dishes warm until it is time to serve the main meal.

SPECIFICATIONS

Capacity	
Cappuccino cups	20
Espresso cups	42
Maximum allowable weight	25 kg
Place settings	6
Usable depth	408 mm
Usable height	98 mm
Usable width	535 mm

Cleaning

Easy clean smooth-glass base

Controls

, 2h ı, 6l
•

Functions

Cups

QUICK REFERENCE GUIDE > WB60SDEX2

Dehydrate	•
Number of functions	6
Plates	•
Rapid proof	•
Slow cook	•
Warm	•

Performance

Heated glass base and fan	•
Low temperature cooking	•
Temperature levels	6
Temperature range	35°C-85°C

Power requirements

Amperage	10 A
Power cord length	1800 mm
Power outlet	3-prong grounding-type
Supply frequency	50 Hz
Supply voltage	220 V

Product dimensions

Adjustable front door panel to align with

surrounding cabinetry	
Depth	567 mm
Height	140 mm
Width	596 mm

Safety

Automatic turn off after 12 hours	•
Full extension slides	•

2192
21

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

<u>~</u>	25 5 110 1141111119 5141101
\underline{ullet}	2D-DXF Warming Drawer
\underline{ullet}	Archicad Warming Drawer
\underline{ullet}	User Guide XXXX
\underline{ullet}	Data Sheet Warming Drawer
$\overline{\underline{\downarrow}}$	Data Sheet Warming Drawer
$\overline{\downarrow}$	Service & Warranty
$\overline{\underline{\downarrow}}$	Installation Guide
$\overline{\underline{\downarrow}}$	Revit Warming Drawer
$\overline{\underline{\downarrow}}$	Rhino Warming Drawer
$\overline{\downarrow}$	Restriction of Hazardous Substances
$\underline{\downarrow}$	Restriction of Hazardous Substances
→	Sketchup Warming Drawer

2D-DWG Warming Drawer

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.