

60cm Series 9 Minimal Coffee Maker

Minimal



With refined and minimal design, you can enjoy barista-style coffee at home. Create perfectly crafted coffee from Latte to Macchiato.

- Dial-in your preferred grind, temperature, milk level and strength settings, then save up to six unique profiles
- Programmable timer turns on the Coffee Maker at the ideal time each day
- Intuitive touch display brews a perfect cup of coffee at the touch of a button
- Designed to match our Minimal style appliances, for the ultimate kitchen solution

DIMENSIONS

Height	458 mm
Width	596 mm
Depth	480 mm



FEATURES & BENEFITS

EVERY POUR PERSONALISED

Create barista-quality coffee at home, with 13 options from Flat White to Macchiato. Tailor each cup to your taste, adjusting grind size, milk level, temperature and strength, then save up to six unique profiles so every pour is crafted to perfection — just the way you like it.

READY WHEN YOU ARE

Wake up to the aroma of freshly brewed coffee, perfectly timed to your morning routine. With programmable settings, your machine can heat, grind and pour automatically at your chosen time, so your coffee is ready just as you are.

EFFORTLESS CLEANING

Enjoy effortless maintenance with a self-cleaning function that keeps your machine pristine. The coffee grounds container and drip tray are simple to remove and empty, making it easy to care for your machine and enjoy every cup at its best.

ENGINEERED FOR EXCEPTIONAL COFFEE

Enjoy expertly crafted coffee at the touch of a button, powered by precision engineering. A stainless steel conical burr grinder with 13 coarseness settings ensures consistent flavour, while 15-bar pump pressure delivers a rich, aromatic crema. The generous 2.4L water tank means fewer refills, for uninterrupted enjoyment.

DESIGNED TO MATCH

Designed to complement our Minimal style family of appliances, this Coffee Maker features a black glass finish with refined detailing. Able to be seamlessly built in almost anywhere, our companion products are crafted to align beautifully and install at the height that best suits your kitchen and lifestyle.

SPECIFICATIONS

Accessories (included)

Coffee spoon	•
Descaling agent bottle	•
Extractable steam outlet	•
Thermal milk jug (Auto Cappuccino)	0.5 L
Water filter	•

Capacity	
Coffee bean container capacity	350 g
Drip tray capacity	0.8 L
Grounds container capacity	14 cups of coffee
Number of cups	1 or 2
Water tank capacity	2.4 L

Cleaning	
Easy to remove coffee grinds container	•
Easy to remove stainless steel hot water/steam pipe	•
Removable drip tray with level indicator	•
Self-clean function	•

Controls	
Cleaning reminder	•
Coffee grounds full reminder	•
High resolution touch display	•
LED lights	4
Multi-language interface	true
Refill coffee bean reminder	•
Water tank empty indicator	•

Functions	
Americano	•
Cappuccino	•
Coffee	•
Coffee strength levels	5

Cup size levels	4 + manual
Double espresso	•
Espresso	•
Espresso macchiato	•
Flat white	•
Hot milk	•
Hot water	•
Latte	•
Latte macchiato	•
Long black	•
Number of functions	13
Personalised coffee	•
Steam	•
Takes pre ground coffee	•

Performance	
Coffee temperatures	5 x setting
Grinder	Stainless steel conical burr
Grinding coarseness	13 positions
Heating system	Thermablock with stainless steel tube & steamer
Heating system power (coffee / steam)	1200 W
Integrated cup warmer shelf	•
Integrated storage for accessories	•
Pump power	50
Pump pressure	15 Bar

Power requirements

Rated current	10 A
Supply frequency	50 Hz
Supply voltage	240 V

Product dimensions	
Depth	480 mm
Height	458 mm
Width	596 mm

SKU	84825
-----	--------------

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
- [↓](#) DWG
- [↓](#) DWG - Trim Kit
- [↓](#) DXF
- [↓](#) DXF
- [↓](#) DXF - Trim Kit
- [↓](#) Planning Guide - 60cm Series 9 & 11 Minimal Handleless (German)
- [↓](#) Planning Guide - 60cm Series 9 & 11 Minimal Handleless (English)
- [↓](#) Planning Guide - 60cm Series 9 & 11 Minimal Handleless (English)

- [↓ Planning Guide - 60cm Series 9 & 11 Minimal Handleless \(English\)](#)
- [↓ Planning Guide - 60cm Series 9 & 11 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 9 & 11 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 9 & 11 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 9 & 11 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 7 Minimal\(English\)](#)
- [↓ Planning Guide - 60cm Series 7 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 7 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 7 Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 7 Minimal \(English\)](#)
- [↓ Planning Guide - 76cm Minimal Handleless \(English\)](#)
- [↓ Planning Guide - 76cm Minimal \(English\)](#)
- [↓ Planning Guide - 60cm Series 9 & 11 Minimal Handleless \(Chinese\)](#)
- [↓ Revit](#)
- [↓ Revit - 76cm Trim Kit](#)
- [↓ Revit](#)
- [↓ Rhino](#)
- [↓ Rhino - 76cm Trim Kit](#)
- [↓ Restriction of the Use of Hazardous Substances \(Chinese\)](#)
- [↓ SketchUp](#)
- [↓ Sketchup - 76cm Trim Kit](#)

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 +65 6741 0777 W www.fisherpaykel.com

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.