91cm Series 11 Integrated Refrigerator Freezer, Ice & Water

Series 11 | Integrated

Panel Ready | Right Hinge

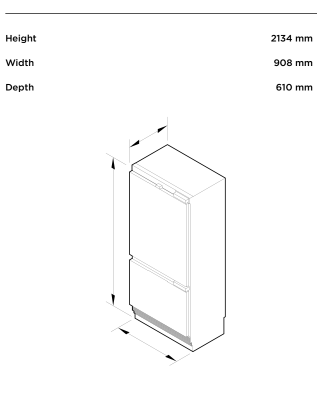


Experience the pinnacle of refrigeration design with our most advanced model. Featuring an elegant interior, this refrigerator embodies premium functionality and style. Designed to optimise energy efficiency, it comes complete with an ice maker and internal water dispenser.

• For optimal food care, the Variable Temperature Drawer lets you switch between three modes: Chill, Fridge, or Pantry

- With a premium interior for a refined look and feel, this model is the highlight of our Integrated collection
- Enjoy convenient access to fresh, chilled water and ice with the internal water dispenser and ice maker
- Designed to optimise energy performance and efficiency

DIMENSIONS



FEATURES & BENEFITS

Variable temperature drawer

Date: 02.05.2025 > 1

When it comes to optimal food preservation, one temperature does not fit all. Our Variable Temperature Drawer gives you complete control over how you care for your food. With the touch of a button, you can transform the bottom refrigerator drawer into Chill, Fridge, or Pantry modes to best suit different types of food. Adjust the settings for everyday convenience or switch modes to increase chilling capacity, perfect for special occasions.

Clever energy

With highly efficient vacuum insulation reducing heat transfer, this fridge uses only the energy it needs while keeping your food fresher for longer.

Elegant interior

With a premium interior for a refined look and feel, this model is the highlight of our Integrated refrigeration collection. Experience superior design and functionality combined seamlessly.

Internal water and ice dispenser

Both the water dispenser and ice maker are located inside this integrated model, ensuring an uninterrupted exterior that blends seamlessly with adjacent cabinetry. The slimline water dispenser is flush-fit to maximise internal storage space. It boasts a temperature-controlled flow and an angled delivery to catch any drips or spills.

ActiveSmart[™] Foodcare

ActiveSmart[™] Foodcare adapts to your lifestyle. This technology understands how you use your fridge and adjusts the temperature, airflow, and humidity to keep your food fresher for longer.

Seamless integration

These models fit flush, with only 3mm gaps around them and no visible hinges or grilles. Our Integrated models can be seamlessly hidden behind your cabinetry, or you can purchase our stainless steel door panel.

Design quality

The premium design and finish include a steel interior lining, full-extension metal shelf runners for easy access, robust glass shelving, and drawers with quality hinges designed for daily use.

SPECIFICATIONS

Accessories (sold separately)

Door panel set stainless steel	Left hinge RD9121WLD, Right hinge RD9121WRD
Handle kit Classic	AHCLRD9121W
Handle kit Contemporary round, aluminium	AHSRD9121W
Handle kit Contemporary square fine, aluminium	AHD5RD9121W
Handle kit Contemporary square fine, black	AHD5RD9121WB
Joiner kit	AJ-RS21LR
Toe kick stainless steel 910mm	AKRS09110
Water filter replacement	847200 - FWC3

Capacity

Volume	555 L
Volume freezer	190 L
Volume refrigerator	328 L
Volume variable temperature compartment	37 L

Consumption

Energy rating	Grade 1

Features

Adjustable door shelves
Adjustable glass cantilevered shelves
Adjustable glass shelves
Door alarm
Fruit and vegetable bins
Full extension drawers
Internal water dispenser
Keylock
LED bin lighting
LED ceiling lighting
SmartTouch interface at counter height
Split level cantilevered shelves
Variable temperature drawer

Freezer Features

Automatic ice maker
Bottle chill
Door alarm
Fast freeze
Freezer bins
Freezer drawers
Freezer trays
Ice bin and scoop
Ice Boost
LED Lighting
Max Cold
Slide Out Pastry Tray
SmartTouch interface at counter height

Installation Dimensions

Minimum inside width of cabinetry frame	914 mm
Minimum internal depth of cabinetry	635 mm
Minimum internal height of cabinetry	2134 mm

Performance

3

4

1

2

1 1 1

•	ActiveSmart™ Foodcare
•	Adaptive defrost
•	Eco friendly R600a refrigerant
•	Frost free
•	Holiday mode
•	Humidity control system
•	Internal replacable water filter
•	Sabbath mode
•	Triple evaporator
Pantry; Fridge; Chill	Variable food modes
•	Variable temperature compartment

Power requirements	
Rated current	10 A
Supply frequency	50 Hz
Supply voltage	230 V

Product dimensions

Depth	610 mm
Height	2134 mm
Width	908 mm

QUICK REFERENCE GUIDE > RS9121WRUVE1

Product information

240 kg
•
•
•
26766

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

- 2D-DWG Integrated Refrigeration K05 Hinge
- ↓ 2D-DWG Integrated Refrigerator
- 2D-DXF Integrated Refrigeration K05 Hinge
- ↓ 2D-DXF Integrated Refrigeration
- ↓ 2D-DXF Panel Preparation
- ↓ Declaration of Conformity ZH
- 🛓 🛛 Energy Label
- ↓ Installation Guide (English)
- ↓ Installation Guide (Chinese)
- ↓ Planning Guide (Chinese)
- Planning Guide (English)

- ↓ Revit 20 Integrated Refrigerator
 ↓ Rhino 6 Integrated Refrigerator
 ↓ SketchUp 8 Integrated Refrigerator
 ↓ User Guide (English)
- ↓ User Guide (Chinese)

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.