**QUICK REFERENCE GUIDE >** RS6019S3RH1 Date: 02.05.2025 > 1

# 60cm Series 9 Integrated Triple Zone Refrigerator

Series 9 | Integrated

Panel Ready | Right Hinge



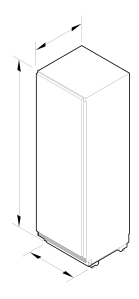
Pair with the Integrated Triple Zone Freezer for the ultimate kitchen solution - this model features three independent food zones taking cooling flexibility to a new level.

- Three independent food zones, each with adjustable temperature to store different foods
- Panel ready, flush fit design with 4mm gaps and custom height installation
- Convenient access to fresh, chilled water with internal water dispenser

· Easy-to-use touch-control panel and Wi-Fi capability

## **DIMENSIONS**

Height 1870 mm
Width 592 mm
Depth 576 mm



#### **FEATURES & BENEFITS**

Three Levels Of Freshness

When it comes to optimal food preservation, one temperature does not fit all. Three independent food zones give you full control over the way you care for food. The Fridge zone has adjustable temperature from 1 to 6°C, while the bottom two compartments can be converted into a Fridge (1 to 6°C), Pantry (11 to 13°C) or Chill zone (-1.5 to 0°C), to best suit different types of food. Adjust temperature for everyday convenience, or to provide additional chilling capacity for special occasions.

#### Perfect Fit

These models fit flush, with only 4mm 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.

#### Mix & Match

These modular refrigerators and freezers can be mixed and matched, with different sizes and finishes. Installed side by side or individually throughout the kitchen, you can create a cooling solution to suit your lifestyle. Customise with your own kitchen cabinetry and handles, or purchase our stainless steel door panel and handle options.

# Slimline Water Dispenser

The slimline water dispenser is located inside this Integrated model, leaving an uninterrupted exterior that blends in seamlessly with surrounding cabinetry. The flush fit design maximises internal storage space, with a temperature-controlled flow and an angled water delivery to reduce drips and spills.

#### Clever Energy

ActiveSmart™ Foodcare learns how you live. It is technology that understands how you use your refrigerator and adjusts temperature, airflow and humidity inside to help keep food fresher for longer.

#### Simple Installation

QUICK REFERENCE GUIDE > RS6019S3RH1 Date: 02.05.2025 > 2

Our Integrated products are easy to install, whether you are renovating your kitchen or designing a new one. Adjustable front and rear feet allow for uneven floors alongside adjustable door panels that can be customised to match your kitchen. These models are designed to easily slide into place as separate units – a perfect fit for European design kitchens.

#### Ease Of Use

Using the intuitive touch-sensitive control panel, you can easily adjust the temperature to suit. Beautiful to use, the refrigerator door is family safe with a soft-close mechanism.

# **SPECIFICATIONS**

## Accessories (included)

Hinge change (from right hinge to left hinge)

# Accessories (sold separately)

Door panel set stainless steel	Right & Left hinge RD6019
Handle kit Classic	AHCLRDSF
Handle kit Contemporary round, aluminium	AHSRDSF
Handle kit Contemporary square fine, aluminium	AHD5RDSF
Handle kit Contemporary square fine, black	AHD5RDSFB
Joiner kit	AJRS19LR
Toe kick stainless steel 1200mm	AKRS12010
Toe kick stainless steel 1800mm	AKRS18010
Toe kick stainless steel 600mm	AKRS06010
Water filter replacement	847200 - FWC3

#### Capacity

eatures  Adjustable door shelves Adjustable glass cantilevered shelves Covered door shelves  1  1  1  1  1  1  1  1  1  1  1  1  1	Total gross capacity	330 L
eatures  Adjustable door shelves Adjustable glass cantilevered shelves Adjustable glass cantilevered shelves Adjustable glass cantilevered shelves Adjustable glass cantilevered shelves  Covered door shelves 1 Coor alarm Adjustable glass cantilevered shelves  It is coor alarm Adjustable glass cantilevered shelves  It is coor alarm Adjustable door shelves  It is coor alarm Adjustable dispenser  Adjustable dispenser  Adjustable dispenser  Adjustable dispenser  Adjustable glass cantilevered shelves  Adjustable glass cantil	Volume	306 L
Adjustable door shelves Adjustable glass cantilevered shelves  Covered door shelves  1 Covered door shelves 1 Covered door	Volume refrigerator	306 L
Adjustable glass cantilevered shelves  Covered door shelves  Door alarm  Internal water dispenser  ED bin lighting  ED ceiling lighting  ED side lighting  GmartTouch control panel  Stackable bottle holders  Vater tank capacity  1 L  Installation Dimensions  Alinimum inside width of cabinetry frame  Alinimum internal depth of cabinetry  Alinimum internal height of cabinetry  Performance  ActiveSmart™ Foodcare  Adaptive defrost  Foost free  Adaptive control system  • dumidity control system  • dumidity control system	Features	
Covered door shelves  Covered door shelves  Coor alarm  Internal water dispenser  ED bin lighting  ED ceiling lighting  ED side lighting  Image: Stackable bottle holders  Water tank capacity  IL  Installation Dimensions  Alinimum inside width of cabinetry frame  Alinimum internal depth of cabinetry  Alinimum internal height of cabinetry  Berformance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Adaptive control system  Internal water dispenser  In	Adjustable door shelves	4
onternal water dispenser  Description in ternal water dispenser  Description in ternal water dispenser  Description in the state of th	Adjustable glass cantilevered shelves	•
nternal water dispenser  ED bin lighting  ED ceiling lighting  ED side lighting  EmartTouch control panel  Etackable bottle holders  Water tank capacity  1 L  Installation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Minimum internal height of cabinetry  Performance  ActiveSmart™ Foodcare  Adaptive defrost  Foost free  Mumidity control system  • Mumidity control system  • Mumidity control system  • Manual	Covered door shelves	1
ED bin lighting  ED ceiling lighting  ED side lighting  EmartTouch control panel  Etackable bottle holders  Vater tank capacity  1 L  Estallation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Erformance  ActiveSmart™ Foodcare  Adaptive defrost  Foost free  Humidity control system	Door alarm	•
ED ceiling lighting  ED side lighting  EmartTouch control panel  Etackable bottle holders  Water tank capacity  1 L  Estallation Dimensions  Animum inside width of cabinetry frame  Animum internal depth of cabinetry  Animum internal height of cabinetry  Erormance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Adumidity control system	Internal water dispenser	•
ED side lighting  SmartTouch control panel  Stackable bottle holders  Vater tank capacity  1 L  Stallation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Serformance  ActiveSmart™ Foodcare  Adaptive defrost  Foost free  Humidity control system  • Manual Stallation Dimensions  1 L  1 L  1 L  1 L  1 L  1 L  1 L  1	LED bin lighting	•
istackable bottle holders  Vater tank capacity  1 L  Installation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Minimum internal height of cabinetry  Performance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Mumidity control system  • Manual Control System	LED ceiling lighting	•
Nater tank capacity  1 L  Installation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Minimum internal height of cabinetry  Performance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Mumidity control system	LED side lighting	•
Nater tank capacity  I L  Installation Dimensions  Minimum inside width of cabinetry frame  Minimum internal depth of cabinetry  Minimum internal height of cabinetry  Reformance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Mumidity control system  1 L  1 L  1 L  1 L  1 L  1 L  1 L  1	SmartTouch control panel	•
Astallation Dimensions  Alinimum inside width of cabinetry frame  Alinimum internal depth of cabinetry  Alinimum internal height of cabinetry  Baso mm  Baso mm  Cerformance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Adaptive control system	Stackable bottle holders	2
Alinimum inside width of cabinetry frame Alinimum internal depth of cabinetry Alinimum internal height of cabinetry  1880 mm  Performance ActiveSmart™ Foodcare Adaptive defrost Frost free Adaptive control system	Water tank capacity	1 L
Alinimum internal depth of cabinetry  Alinimum internal height of cabinetry  1880 mm  1880 mm  1880 mm  4. ActiveSmart™ Foodcare Adaptive defrost  Frost free  4. Adaptive control system  4. ActiveSmart™ Foodcare  6. Adaptive defrost	nstallation Dimensions	
Inimum internal height of cabinetry  Performance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  Humidity control system  1880 mm  • • • • • • • • • • • • • • • • • •	Minimum inside width of cabinetry frame	600 mm
erformance  ActiveSmart™ Foodcare  Adaptive defrost  Frost free  dumidity control system  •	Minimum internal depth of cabinetry	600 mm
ActiveSmart™ Foodcare  Adaptive defrost  Frost free  dumidity control system  •	Minimum internal height of cabinetry	1880 mm
Adaptive defrost Frost free  dumidity control system  •	Performance	
Frost free  Humidity control system  •	ActiveSmart™ Foodcare	•
dumidity control system •	Adaptive defrost	•
	Frost free	•
dumidity controlled crisper bins 4	Humidity control system	•
	Humidity controlled crisper bins	4

Inverter controlled compressor	• • • Pantry; Fridge; Chill	
Sabbath mode		
Triple evaporator		
Variable food modes		
Variable temperature zones	3	
Power requirements		
Amperage	10 A	
Supply frequency	50 Hz	
Supply voltage	230 V	
Product dimensions		
Depth	576 mm	
Height	1870 mm	
Width	592 mm	
SKU	26212	
The product dimensions and specifications in this	nage apply to the specific	

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 - K08 Hinge

**QUICK REFERENCE GUIDE >** RS6019S3RH1 Date: 02.05.2025 > 3

- ↓ 2D-DWG Refrigerator
- 2D-DWG Refrigerator with Custom Panel
- ↓ 2D-DXF Integrated Refrigeration K08 Hinge
- ↓ 2D-DXF Refrigerator
- ↓ 2D-DXF Refrigerator with Custom Panel
- ↓ 2D-DXF Integrated Refrigeration Panel Preparation
- ↓ Archicad 23 Refrigerator
- ↓ Declaration of Conformity ZH
- ↓ Energy Label ZH
- ↓ Installation Guide EN
- Planning Guide EN
- ↓ Planning Guide ZH
- ↓ Revit 18 Refrigerator
- Rhino 5 Refrigerator
- ↓ Rhino 5 Refrigerator with Custom Panel
- ↓ Rhino 5 Refrigerator Door with Classic Round Handle
- ↓ Rhino 5 Refrigerator Door with Contemporary Round Handle
- Rhino 5 Refrigerator Door with Professional Round Flush Handle
- Rhino 5 Refrigerator Door with Square Fine Black Handle
- Rhino 5 Refrigerator Door with Square Fine Handle
- ↓ Sketchup 8 Refrigerator
- ↓ Sketchup 8 Refrigerator with Custom Panel
- ↓ Sketchup 8 Refrigerator Door with Classic Round Handle
- Sketchup 8 Refrigerator Door with Contemporary Round
- Sketchup 8 Refrigerator Door with Professional Round Flush Handle
- Sketchup 8 Refrigerator Door with Square Fine Black Handle
- Sketchup 8 Refrigerator Door with Square Fine Handle
- ↓ User Guide Integrated Refrigeration EN
- ↓ MMM ZH

 $\downarrow$ 

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.