QUICK REFERENCE GUIDE > RS7621SLK1 Date: 01.04.2025 > 1

76cm Series 11 Integrated Column Refrigerator

Series 11 | Integrated

Panel Ready | Left hinge



Install it separately or pair with another Column for true design freedom - this model is left hinge with stainless steel interior.

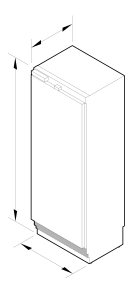
- ActiveSmart technology helps keep food fresher for longer by constantly maintaining the ideal temperature
- Variable Temperature Zone lets you change a compartment to Fridge, Pantry or Chill for optimal storage
- Customise with your own kitchen cabinetry or purchase our stainless steel door panel accessory

DIMENSIONS

 Height
 2134 mm

 Width
 756 mm

 Depth
 610 mm



FEATURES & BENEFITS

Variable Temperature Zones

When it comes to optimal food preservation, one temperature does not fit all. Create the perfect climate for different food and drink types using Variable Temperature Zones. Change a compartment to Fridge, Pantry or Chill Mode for maximum everyday convenience, or change modes for additional capacity when you need it.

Pantry Mode

Not everything benefits from cold storage. Pantry Mode (11 to 13°C) is the perfect climate to store foods that benefit from a cool, dark place, including bread, many types of fruit, bananas, avocados, tomatoes, nuts, grains and cereals.

Mix & Match

Integrated Column Refrigeration gives you the freedom to mix and match. Different sized Column Fridges and Freezers can be installed separately or paired. Finish them with our stainless steel door panels or customise to match your own kitchen cabinetry.

Clever Energy

Our ActiveSmart Foodcare Refrigerator Freezers adapt to daily use by cooling and defrosting only when needed. This means your refrigeratoruses the energy it needs without compromising on food care.

Appealing Illumination

Bright LEDs light up each ceiling, shelves, bins and trays in both refrigerator and freezer, making it easy to find your food and creating a welcoming glow in your kitchen for those midnight snacks.

Design Quality

The premium design and quality finish includes a steel interior lining as well as full-extension metal shelf runners for easy access, and robust glass shelving.

Easy Install

Integrated Column Refrigerators and Freezers have been developed to make their installation easy. The joiner kit is included when pairing refrigerators and freezers. All models come with front adjustable levelling feet and they've been designed to easily slide into place as separate units.

SPECIFICATIONS

Accessories (sold separately)

Door panel stainless steel Left hinge 762mm	RD7621L10D	Adjustable glass shelves	4	Frost free freezer	•
Door panel stainless steel Left hinge 762mm	RD7621L10D	Covered door shelves	1	Humidity control system	•
Door panel stainless steel Right hinge	RD7621R10D	Door alarm	•	Inverter controlled compressor	•
762mm		Front levelling feet	•	Noise emissions	42 dBA
Handle kit Classic	AHCLRDSF	Gallon door shelves	1	Noise emissions class	D
Handle kit Contemporary round, aluminium	AHSRDSF	LED bin lighting	•	Sabbath mode	•
Handle kit Contemporary square fine, aluminium	AHD5RDSF	LED ceiling lighting	•	Variable temperature zones	2
Handle kit Contemporary square fine, black	AHD5RDSFB	LED side lighting	•		
Handle kit Professional round flush	AHP3RDSF	SmartTouch interface at counter height	•		
Joiner kit	AJ-RS21LR	Stackable bottle holders	4	Power requirements	
Toe kick stainless steel 1220mm	AKRS12210			Rated current	10 A
Toe kick stainless steel 1372mm	AKRS13710			Supply frequency	50 Hz
Toe kick stainless steel 1524mm	AKRS15210	Freezer Features		Supply voltage	230 V
Toe kick stainless steel 1981mm	AKRS19810	LED bin lighting	•		
Toe kick stainless steel 2134mm	AKRS21310	LED ceiling lighting	•		
Toe kick stainless steel 762mm	AKRS7610	LED Lighting	•	Product dimensions	
		LED side lighting	•	Depth	610 mm
		SmartTouch interface at counter height	•	Height	2134 mm
Capacity				Height to top of cabinet	756 mm
Total gross capacity	498 L			Width	756 mm
Volume	463 L	Installation Dimensions			
Volume refrigerator	463 L	Minimum inside width of cabinetry frame	762 mm		
		Minimum internal depth of cabinetry	635 mm	Product information	
		Minimum internal height of cabinetry	2134 mm	Packaged weight	156 kg
Consumption				Unpackaged weight	133 kg
Energy rating	Grade 1				
Energy usage	0.49kWh/24h	Performance			
		ActiveSmart™ Foodcare	•	Warranty	
		Adaptive defrost	•	Parts and labour	1 year
Features		Dual evaporator	•		
Adjustable door shelves	4	Frost free	•		

QUICK REFERENCE GUIDE > RS7621SLK1

Date: 01.04.2025 > 3

SKU 25673

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

- ↓ Service & Warranty
- ↓ Installation Guide Toe Kick
- ↓ Revit Integrated Column Refrigerator
- ↓ Rhino Integrated Column Refrigerator
- Rhino Integrated Column Refrigerator with Door Panel and Contemporary Round Handle
- Rhino Integrated Column Refrigerator with Door Panel and Contemporary Square Handle
- ↓ Sketchup Integrated Column Refrigerator
- Sketchup Integrated Column Refrigerator with Door Panel and Contemporary Round Handle
- Sketchup Integrated Column Refrigerator with Door Panel and Contemporary Square Handle
- ↓ XXXXX ZH

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.