QUICK REFERENCE GUIDE > RF201ACUSX1_N
Date: 02.05.2025 > 1

20.1 cu ft Series 7 French Door Refrigerator Freezer, Ice & Water

Series 7 | Professional

Stainless Steel | French hinge

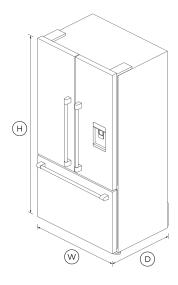


Styled like a refrigerator found in a professional kitchen, with serious storage capacity and stylish stainless steel finish.

- ActiveSmart™ technology helps keep food fresher for longer by constantly maintaining the ideal temperature
- · Door water dispenser and internal ice maker
- Spacious bottom freezer with full extension drawer gives easy access to frozen goods

DIMENSIONS

Height	70 3/4 "	
Width	35 7/16 "	
Depth	27 3/8 "	



FEATURES & BENEFITS

ActiveSmart™ Foodcare

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

Design Quality

Our refrigerators are designed and built using quality materials. We use real stainless steel on our refrigerators, hidden hinges and solid glass for shelving.

Clever Energy

Your refrigerator adapts to daily use by cooling and defrosting only when needed. This means your refrigerator uses the energy it needs without compromising on food care.

Water On Tap

The slimline dispenser makes it easy to fill almost any sized jug or vessel with cool filtered water and doesn't take up any storage space in your fridge.

Humidity Control

Your fruit and veges need different environments. The humidity control slides in each storage bin create a microclimate that helps keep food fresher for longer.

Ice Maker

Fresh ice is always available for you in a dedicated freezer bin. Simply turn it off to free up freezer space or during busy times, you can boost ice production by up to 30%.

Easy Cleaning

Spill-safe secure glass shelves easily capture any drips or leaks.

SPECIFICATIONS

Accessories (sold separately)

Water filter replacement 847200 - FWC3

Capacity

Total gross capacity

Volume freezer

Volume refrigerator

20.1 cu ft

5.5 cu ft

14.6 cu ft

Consumption

QUICK REFERENCE GUIDE > RF201ACUSX1_N

Date: 02.05.2025 > 2

Energy rating	Energy star	ActiveSmart™ Foodcare	•
Energy usage	532kWh/year	Adaptive defrost	•
In-use energy carbon emissions estimate	187.6kgCO2e/year	Frost Free Freezer	•
		Humidity control system	•
		Sabbath mode	•
Features			
Adjustable door shelves	14		
Adjustable glass shelves	3	Power Requirements	
Covered door shelves	2	Rated current	10 A
Deli storage bins	2	Supply frequency	60 Hz
Door alarm	•	Supply voltage	115 V
Fruit and vegetable bins	2		
LED lighting	•		
Smart appliance	•	Product Dimensions	
SmartTouch control panel	•	Depth	27 3/8 "
Soft close doors	•	Height	70 3/4 "
Stackable bottle holders	4	Width	35 7/16 "
Ultra slim water dispenser	•		
Water Filter	836848		
		SKU	26305
Freezer Features			
Automatic ice maker	•	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	
Bottle chill	•		
Door alarm	•		
Fast freeze	•		
Ice bin and scoop	•	Appliances Ltd 2020	
Ice Boost	•		
LED Lighting	•	Other product downloads available at 1	isherpaykel.com
Performance			or Fridge Freezer



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.

