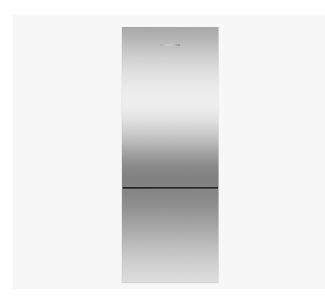
QUICK REFERENCE GUIDE > RF402BRPX6

380L Series 5 Refrigerator Freezer

Series 5 | Contemporary

Stainless Steel | Right Hinge

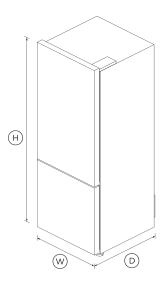


With stylish contemporary design and generous, flexible storage for all your chilled and frozen foods.

- ActiveSmart[™] technology helps keep food fresher for longer by constantly maintaining the ideal temperature.
- Ultra flat door conceals handles for streamlined look
- Spacious bottom freezer with easy-slide internal drawers to separate storage

DIMENSIONS

Height 1720 mm
Width 635 mm
Depth 695 mm



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.

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.

Easy Cleaning

No more permanent dirty marks with our EZKleen feature for stainless steel refrigerators. Anti-fingerprint coating means you simply wipe clean any marks. Spill-safe secure glass shelves easily capture any drips or leaks.

Design Quality

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

Clever energy

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

Simple storage

This refrigerator is designed to make it simple for you to store, access and remove food. Storage bins give you full access inside when they're pulled open and can be easily removed to clean. Our flexible shelving also gives you more storage options.

SPECIFICATIONS

Capacity

Total gross capacity	403 L
Volume	380 L
Volume freezer	111 L
Volume refrigerator	269 L

Consumption

Energy rating	3 star
Energy usage	408kWh/year
In-use energy carbon emissions estimate	55.2kgCO2e/year

QUICK REFERENCE GUIDE > RF402BRPX6 Date: 17.12.2024 > 2

	Product dimensions	
4	Depth	695 mm
3	Height	1720 mm
2	Height to top of cabinet	1698 mm
•	Height to top of door	1720 mm
•	Minimum air clearance - at rear	30 mm
2	Minimum air clearance - each side	20 mm
•	Minimum air clearance - on top	50 mm
•	Width	635 mm
2		
•		
•	Variable Temp Compartment	
	Bottle chill mode	•
•	Warranty	
•	Parts and labour	2 years
•	Sealed system parts only	5 years
2		
•		
•	CIVII	26341
•	SNU	20341
	The product dimensions and specifications in this page product and model. Under our policy of continuous implications may change at any time	provement, these
•	check with Fisher & Paykel's Customer Care Centre to 6	
•	correctly describes the model currently available. © Fis	her & Paykel
•	Applications Eta 2020	
•		
	Other product downloads available at fisherpaykel.com	
_	3 2 2	4 Depth 3 Height 2 Height to top of cabinet • Height to top of door • Minimum air clearance - at rear 2 Minimum air clearance - each side • Minimum air clearance - on top • Width 2 • Variable Temp Compartment Bottle chill mode • Warranty • Parts and labour • Sealed system parts only 2 • SKU • SKU • The product dimensions and specifications in this page product and model. Under our policy of continuous impulmensions and specifications may change at any time. check with Fisher & Paykel's Customer Care Centre to describe the specific continuous impulmensions and specifications may change at any time.



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.

