FRIGIDAIRE

PROFESSIONAL_®

Side-by-Side Refrigerator FPHS2399PF



Signature Features



Adjustable Interior Storage Over 100 ways to organize and customize your refrigerator.



Multi-Level LED Lighting Corner-to-corner LED lighting throughout the refrigerator for better visibility.



Best-in-Class Ice & Water Filtration¹ PureSource Ultra® Water Filtration offers best-in-class water filtration so you get cleaner, better tasting water at your fingertips.



Smudge-Proof[™] Stainless Steel Reduces fingerprints and smudges so it's easy to clean.



23 Cu. Ft. Standard-Depth

Product Dimensions

69-7/8″
33"
33-1/8″

More Easy-To-Use Features

Sliding SpillSafe® Glass Shelves

Slide-out for easy access and are designed to keep spills contained, making them easy to clean.

Cool Zone[™] Drawer

Conveniently located in the fresh food compartment for easy access to sandwich foods.

Store-More[™] Humidity-Controlled **Crisper Drawers**

Keep your fruits and vegetables fresh in our humidity-controlled crisper drawers.

Store-More[™] Gallon Door Bins

Door storage gives you room for larger items - like a gallon of milk or two-litre bottles.

Quick Freeze

Quickly freeze foods so they stay at their freshest

Quick Ice Quick Ice delivers up to 37% more ice.²

PureAir Ultra® Filters Keeps the air cleaner and fresher.

Pro-Select[®] Controls Easily select options with the touch of a button

ENERGY STAR® Sabbath Mode (Star-K[®] Certified)



Available in:

Stainless (F)

¹As compared to other consumer refrigeration water filtration systems. ²In a 24-hour period.

FRIGIDAIRE

PROFESSIONAL

Side-by-Side Refrigerator

FPHS2399PF 23 Cu. Ft. Standard-Depth

Features		
Door Design	Curved	
Door Handle Design	Stainless	
Cabinet Finish	Grey	
Door Stops/Door Closers	Yes/Yes	
Door Hinge Covers	Hidden	
Rollers – Front/Rear	Adjustable/Yes	
Energy Saver Plus Technology	Yes	
Water Filter Location	Top Right Rear	
Sound Package	Quiet Pack	
Dispenser		
Controls	Pro-Select*	
Dispenser Design	Flush, Single Paddle	
Number of Dispenser Buttons	11	
Crushed Ice/Cube Ice/Chilled Water	Yes/Yes/Yes	
	Quick Ice	- Standard
ce Option	Quick Treeze	Refrigerator Depth
Freeze Option	Quick Freeze Yes	vs. Counter Depth
Display On/Off Option		Counter Depth
Control Lock/Light	Yes/Yes	
Temp/Door Ajar/Power Failure Alerts		
Water Filter Change Indicator Light	Yes	
Air Filter Change Indicator Light	Yes	
Refrigerator Features		
nterior Lighting	Performance LED	
Water Filter Type	PureSource Ultra®	
Air Filter Type	PureAir Ultra*	
Fixed Shelves		
Sliding Shelves	3 SpillSafe*	
Cool Zone™ Drawer	1 Stacked	
Wine/Can Rack		
Upper Crisper/Lower Crisper	1 Clear/1 Clear	<u>− 28³/4"</u> →
Humidity Controls	2	Standard Depth
Dairy Compartment	1 Clear	
Fixed Door Bins	2 Two-Litre Clear	Recessed
Adjustable Door Bins	2 One-Gallon Clear	Top View $rac{}$ water line $rac{}$ electrical outlet
Non-Slip Bin Liner/Bottle Retainers	Yes/No	
Condiment Bin	1637140	
		Allow 1" min. clearance at rear
Freezer Features		for proper air circulation and
Door Bins/Tilt-Out Wire Door Bins	4 White/No	24" water/electrical connections 25"
Fixed Shelves	2 Glass	Cabinet
Full Extension Baskets		
Full Freezer Baskets	1 Plastic/1 Wire	287/8" Side Panels, 1/2" min. width
Half Freezer Baskets		
ce Cream Shelf/Pizza Shelf	Yes/Yes	
SpaceSaver™ Shelf		
Lighting	LED	U
Certifications		
	Voc	
ENERGY STAR®	Yes	
Sabbath Mode (Star-K® Certified)	Yes	
Specifications		
Total Capacity (Cu. Ft.)	22.6	NOTE: For planning purposes only. Always consult local and national electric and plumbing codes. Refer to Product Installation Guide for
Refrigerator Capacity (Cu. Ft.)	14.2	detailed installation instructions on the web at frigidaire.ca.
Freezer Capacity (Cu. Ft.)	8.4	
Power Supply Connection Location	Right Bottom Rear	Overall Exterior Dimensions
Water Inlet Connection Location	Left Bottom Rear	A - Height (Incl. Hinges & Rollers) 69-7/8"
Voltage Rating	120V/60Hz/15A	B-Cabinet Width/Door Width 32-7/8"/33"
Connected Load (kW Rating)		C-Depth (Incl. Door) 33-1/8"
@ 120 Volts ¹	1.02	Depth with Door Open 90° 48″
Amps @ 120 Volts	8.5	40
	15	
Minimum Circuit Required (Amps)	15	