

Optional glass door

Model configurations					
Controls	Hinge location ¹	Keypad	Door configuration	Item number	
	right	no	stainless	REF5P-0R-00-00	
			glass	REF5P-0R-00-GD	
		yes	stainless	REF5P-0R-KP-00	
LED			glass	REF5P-0R-KP-GD	
	left	no	stainless	REF5P-0L-00-00	
			glass	REF5P-0L-00-GD	
		yes	stainless	REF5P-0L-KP-00	
			glass	REF5P-0L-KP-GD	

¹ As facing the unit.

Options and accessories

Glass door

Keypad and electronic lock with battery back-up Extra shelf (item# 01059484)

One drawer kit (item# 01053644)

Two drawer kit (item# 01067750)

Temperature surveillance module (chart recorder) (item# 00168674)

Universal automated medication dispensing system bracket (item# 01059096)

Glycerine (16 oz) (item# 00959296)

Stacking kit – Performance Plus on Performance Plus (item# 01054006)

Stacking kit – REF/FZR Series (Legacy) on Performance Plus (item# 01067172)

Temperature alarm (item# 00112185)

17.00" (43.2 cm) pedestal kit (item# 01059120)

Extra key (item# 01059112)

Casters (set of 4) (item# 01053636)

Seismic bracket kit (item# 01059104)

NO/NC dry contacts for connection to remote alarm systems (item# 01092022)

medical-grade undercounter refrigerator

Features

Superior temperature performance

- custom-designed microprocessor temperature controller
- air-cooled refrigeration system with heavy duty 1/5 horsepower compressor
- environmentally friendly, non-CFC R134a refrigerant
- programmed automatic defrost every 8 hours
- cabinet-wide temperature remains within ± 1 C (1.8 F), even with frequent door openings

Convenience and security

- fits below 36.00" (91.4 cm) standard countertops without casters
- refrigeration system settings accessed through door-mounted controls
- exterior LED digital temperature display available in user-programmable C or F with choice of product or air temperature
- user-programmable audible and visual high/low alarms
- mechanical lock mounted on side of door
- lockable controller so set points cannot be inadvertently changed
- flexible internal storage configuration (drawers and shelves interchangeable)
- Agion* antimicrobial and UV product protection added to molded plastic façade¹

Durability and serviceability

- stainless steel construction on exterior and interior
- two epoxy-coated wire shelves standard
- back wall evaporator and front ventilation (no top, back or side clearance required)
- heavy-duty edge-mount self-closing hinges
- right or left-hinged door with integral handle and magnetic gasket door closure provides ease-of-use

Warranty

- 2 year parts and labor on refrigeration system
- 5 year parts on compressor

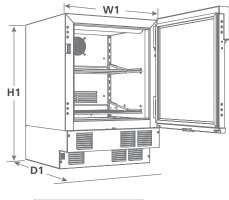


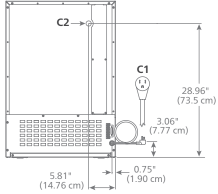
¹ Disclaimer: Antimicrobial protection is limited to the plastic façade.

Specification	
Nominal capacity	4.5 cu ft (127 L)
Ventilation clearance	0.0" for top, side and back clearance
Exterior	
W1 Width	23.75" (60.3 cm)
D1 Depth cabinet	25.62" (65.1 cm)
Depth with façade	27.00" (68.6 cm)
H1 Height	34.00" (86.4 cm)
Height with casters	36.50" (92.7 cm)
Door swing	24" (60 cm) from front of cabinet, 180° from closed
Interior	
Width	19.75" (50.2 cm)
Depth	18.32" (46.5 cm)
Height	21.54" (54.7 cm)
Storage system	(2) 18.10" x 19.10" (46.0 cm x 48.5 cm) epoxy-coated steel shelves
Door configurations	
Door	solid, foamed stainless 21.50" x 22.51" x 1.63" (54.6 cm x 57.2 cm 4.0 cm)
Optional glass door	triple pane, low E glass window dimensions 16.30" x 10.90" (41.4 cm x 27.7 cm)
Door lock	cylinder lock
Door handle	molded into front façade
Door hinges	edge-mount, self-closing, right or left
Gasket	magnetic
Electrical	
C1 115 V/60/1 electrical	4.1 run load amps, NEMA 5-15P 90° hospital- grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord.
Controls	
Controls Temperature display Battery back-up on KP (keypad) models only	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord.
Controls Temperature display Battery back-up on KP (keypad)	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad,
Controls Temperature display Battery back-up on KP (keypad) models only	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge Energy consumption	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred R134a refrigerant, 9 oz 1.8 kWh/day
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge Energy consumption	standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred R134a refrigerant, 9 oz 1.8 kWh/day
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge Energy consumption Nominal heat rejection ¹	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred R134a refrigerant, 9 oz 1.8 kWh/day 415 BTU/hr (122 W)
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge Energy consumption Nominal heat rejection Max heat rejection	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred R134a refrigerant, 9 oz 1.8 kWh/day 415 BTU/hr (122 W)
Controls Temperature display Battery back-up on KP (keypad) models only C2 3rd party probe access Factory preset Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm Alarm mute Alarm volume Min/max temperature log System performance Refrigerant and charge Energy consumption Nominal heat rejection Max heat rejection Shipping	grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. standard 7 segment LED (8) AA batteries provide power to keypad, electronic lock and controls rear access port 4.4 C (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable set points in C or F audible and visual — product temperature probes, refrigeration and defrost user selectable 0 -10 adjustable shows highest and lowest product temperature since last reset occurred R134a refrigerant, 9 oz 1.8 kWh/day 415 BTU/hr (122 W) 2185 BTU/hr (640 W)

SHORT FORM SPECIFICATION: Performance Plus undercounter refrigerator with choice of solid stainless steel or glass door fits under 36.00" (91.4 cm) standard height counter height with 4.5 cubic feet (127 L) of nominal capacity. Includes (2) epoxy-coated wire shelves, adjustable in 1.5" (3.81 cm) increments. Environmentally responsible R134a forced-air cooled refrigeration system. Top-mounted controls display product or air temperature in user-selectable C or F. Integral high and low temperature alarming. Storage area insulated with CFC-free, high-density polyurethane foam. 7' (2.1 m) power cord with NEMA 5-15P 90° hospital-grade plug. NSF, UL and CUL listed.

Dimensional drawing





¹ Nominal heat rejection means heat rejection from a refrigerator in a 75 F (24 C) ambient with proper ventilation, an empty cabinet, default settings, default defrost schedules/durations, and nominal supply 115-120 VAC.

Agion is a registered trademark of Sciessent LLC.

FOLLETT HEALTHCARE is a trademark of Follett LLC.

FOLLETT is a registered trademark of Follett LLC, registered in the US. Follett reserves the right to change specifications at any time without obligation. Certifications may vary depending on country of origin.

REF5P undercounter refrigerator







