



LED controls with optional keypad



Optional front access condensate pan

Model configurations					
Controls	Keypad	Front access condensate pan	V/Hz/Ph	Item number	
LED	No	No	115/60/1	REF2	
	No	Yes	115/60/1	REF2-PR	
	Yes	No	115/60/1	REF2-KP	

Options and accessories

Replacement NTC probe with NIST-traceable certificate of calibration (item# 01077841)

Factory-installed keypad locking system (must be specified at time of order)

Factory-installed slide-out drawer with removable condensate pan (must be specified at time of order)

Wall mount bracket (item# 00969949)

Organizing bins, 6 (item# 00969931)

Extra shelf (item# 00969956)

Temperature surveillance module (includes alarm, 6.00" (15.24 cm) chart recorder, remote contacts) (item# 00168674)

Glycerine, 16 oz (item# 00959296)

Casters (set of 4) (item# 01111947)

Pedestal, 2.00" (5.08 cm) (item# 01184845)

Pedestal, fan-assist, 4.50" (11.43 cm) (item# 01025899)

Pedestal, 12.00" (30.5 cm) (item# 01025881)

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

Stacking kit (countertop on countertop) (item# 01100742)

Stacking kit (countertop on Performance Plus undercounter) (item# 01100759)

Stacking kit (countertop on REF/FZR (Legacy) undercounter) (item# 01142363)

medical-grade countertop refrigerator

Features

Superior temperature performance

- heavy-duty compressor and forced air cooling
- quiet compressor and coaxial fans
- non-CFC R134a refrigerant

Convenience and security

- exterior LED displays product temperature in user-selectable F or C
- "sleep mode" turns off display
- user-programmable, audible and visual high/low alarms
- lockable controller prevents inadvertent setpoint changes
- adjustable refrigeration set points are accessed through front controls
- high/low temperature log shows highest and lowest product temperature recorded
- cylinder door lock supports Joint Commission standards for medication storage
- back wall port provides entry for third-party probes
- flush door design, compatible with standard automated dispensing system brackets

Durability and serviceability

- stainless steel construction on exterior and interior
- rubberized feet
- two epoxy-coated wire shelves
- heavy-duty edge-mount self-closing hinges
- field-reversible door
- removable back panel for easy service access to compressor, condenser and fans
- dart-type magnetic gasket
- dished floor for easy cleanup

Warranty

- 2 year parts and labor
- 5 year compressor parts only
- optional extended one year warranty (item# EW12)
 - 3 year parts and labor
 - 5 year compressor parts only
- optional extended three year warranty (item# EW36)
 - 5 year parts and labor

Certifications

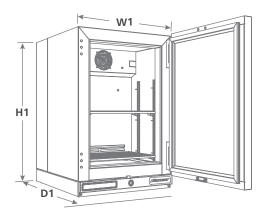


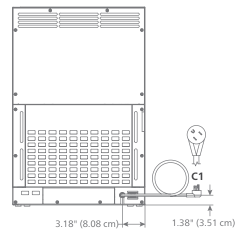


Specification			
Nominal capacity	1.8 cu ft (51 L)		
Ventilation clearance with more than 8.00" (20.32 cm) top clearance	2.00" (5.08 cm) for both sides		
Ventilation clearance with less than 8.00" (20.32 cm) top clearance	6.00" (15.24 cm) for one side		
Exterior			
W1 Width	18.60" (47.2 cm)		
Depth at top	24.00" (61.0 cm)		
D1 Depth at bottom	20.00" (50.8 cm)		
H1 Height	27.93" (70.9 cm)		
Door swing	standard with self-closing right hinge, field reversible		
Interior			
Width	14.50" (36.8 cm)		
Depth	10.00" (25.4 cm)		
Height	21.25" (54.0 cm)		
Storage system	(2) 13.81" x 9.06", (35.08 cm x 23.01 cm) epoxy-coated wire shelves		
Door configurations			
Door	stainless steel		
Door lock	cylinder door lock with 2 keys		
Door hinges	edge-mount, self-closing		
Gasket	magnetic, dart-style		
Electrical			
C1 115 V/60/1 electrical	1.8 full load amps, NEMA 5-15P 90° hospital- grade plug low profile, SJT, 18 AWG, 8' (2.4 m) cord		
Controls			
Temperature display	standard 7 segment LED, default set in C, user-selectable F or C		
Display sleep function	button turns off display, press again to turn back on		
Factory preset	4.4 C		
Probes	2 probes: P1 controls refrigeration system; P2 provides product temperature		
Product simulation bottle	(1) 60 ml		
Programmable operating range	2.2 to 10 C (36 to 50 F)		
Alarming			
High and low product temperature alarm	audible and visual, user programmable set points in F or C		
Alarm	user-programmable high/low; audible and visual alert; audible alarm mute		
Alarm delay	user-programmable 0 to 255 min		
System performance			
Refrigerant and charge	R134a refrigerant, 3.4 oz charge		
Automatic defrost	no heated defrost cycle required		
Energy consumption	1.4 kWh/day		
Max heat rejection	190 BTU/hr		
Shipping			
Approximate net weight	73 lb (33 kg)		
Approximate ship weight	132 lb (60 kg)		

SHORT FORM SPECIFICATION: Refrigerator with solid stainless steel door fits on standard 24.00" (61.0 cm) deep countertop and under standard 18.00" (45.7 cm) wall-hung cabinets with 1.8 cubic feet (51 L) of nominal capacity. Includes (2) epoxy-coated wire shelves, adjustable in 1/2" increments. Environmentally responsible R134a forced-air cooled refrigeration system. Bottom-mounted controls display product temperature in user-selectable C or F. Integral high and low temperature alarming. Storage area insulated with CARB compliant non-HFC foam. 8' (2.4 m) power cord with NEMA 5-15P 90° hospital-grade plug. UL and CUL listed.

Dimensional drawing





FOLLETT and FOLLETT HEALTHCARE are registered trademarks of Follett Products, 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.



NOTE: For indoor use only