

REFVAC5P-TR-00-00

Model configurations				
Controls	Hinge location ¹	Door configuration	Item number	
	ED right stainles	stainlass	REFVAC4P-0R-00-00	
		stamess	REFVAC5P-0R-00-00	
7" LCD touchscreen	stainless	REFVAC4P-TR-00-00		
	ngnt	stairness	REFVAC5P-TR-00-00	

¹ As facing the unit.

Options and accessories

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

Extra shelf (1) (item# 01059484)

- Temperature surveillance module (includes alarm, 6.00" (15.24 cm) chart recorder, remote contacts) (item# 00168674)
- Universal ADC-compatible bracket (for all medication dispensing system locks) (item# 01059096)

Glycerine, 16 oz (item# 00959296)

- Stacking kit (Performance Plus on Performance Plus) (item# 01054006)
- Stacking kit (REF/FZR Series on Performance Plus) (item# 01067172)
- Temperature alarm with dry contacts for remote alarming (item# 00112185)
- Pedestal base, 23.75" wide x 24.00" deep x 17.00" high (60.3 x 61.0 x 43.2 cm), stainless (item# 01059120)

Casters (set of 4 with spacers) (item# 01053636)

Wall mount kit (item# 00153700)

Seismic bracket kit (item# 01059104)

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

Undercounter refrigerators

vaccine storage

Features

Certified to meet NSF 456 standard for vaccine storage

Superior temperature performance

- custom-designed microprocessor temperature controller
- air-cooled refrigeration system with heavy duty 1/5 hp 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

- REFVAC4P fits below 34.00" (86.4 cm) ADA countertops and REFVAC5P fits below 36.00" (91.4 cm) standard countertops without casters
- refrigeration system settings accessed through door-mounted controls
- exterior digital temperature display available in user-programmable C or F with choice of product or air temperature
 - LED on REFVAC4P/REFVAC5P-0R-00-00
 - 7" LCD capacitive touchscreen on REFVAC4P/REFVAC5P-TR-00-00
- ships with certificate of NIST-traceable calibration for alarm probe
- integral event and data logging with easy downloading via convenient USB port on touchscreen models
- user-programmable audible and visual high/low alarms
- mechanical lock mounted on side of door
- lockable controller so set points cannot be inadvertently changed
- dry (NO and NC) contacts for connection to remote alarm systems (standard on touchscreen model)
- Agion $^{\circ}$ antimicrobial and UV product protection added to molded plastic façade 1

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-hinged door with integral handle and magnetic gasket door closure provides ease-of-use

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



Vaccine Refrigerator NSF 456 – E524732 Commercial Refrigerator SAFETY US/CA – SA12646

801 Church Lane | Easton, PA 18040, USA 1.800.523.9361 | 1.610.252.7301 | folletthealthcare.com



Constitution

Specification	
Nominal capacity	REFVAC4P – 3.9 cu ft (110 L)
Vaccine storage capacity	REFVAC5P – 4.5 cu ft (127 L) REFVAC4P – 2.65 cu ft (75 L)
V	REFVAC5P – 3.04 cu ft (86 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	REFVAC4P – 31.38" (79.7 cm) REFVAC5P – 34.00" (86.4 cm)
Height with casters	REFVAC4P – 33.88" (86.1 cm) REFVAC5P – 36.50" (92.7 cm)
Door swing	24.00" (61.0 cm) from front of cabinet, 180° from closed
Interior	
Width	19.75" (50.2 cm)
Depth	18.32" (46.5 cm)
Height	REFVAC4P – 18.94" (48.1 cm) REFVAC5P – 21.54" (54.7 cm)
Storage system	(2) 18.10" x 19.10" (46.0 x 48.5 cm) epoxy-coated steel shelves
Door configurations	
Door	solid, foamed stainless 21.50" x 22.51" x 1.63" (54.6 x 57.2 x 4.0 cm)
Door lock	cylinder lock
Door handle	molded into front façade
Door hinges	edge-mount, self-closing
Gasket	magnetic
Electrical	
Licethear	
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.
C1 115 V/60/1 electrical Maximum size of branch circuit overcurrent device	90º hospital-grade plug. PVC, SJT,
Maximum size of branch circuit	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord.
Maximum size of branch circuit overcurrent device	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord.
Maximum size of branch circuit overcurrent device Controls	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on
Maximum size of branch circuit overcurrent device Controls Temperature display	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security Product simulation bottle	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model (1) 60 ml
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security Product simulation bottle Programmable operating range	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model (1) 60 ml
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security Product simulation bottle Programmable operating range Alarming High and low product	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model (1) 60 ml 2.2 to 10 C (36 to 50 F) audible and visual, user programmable
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security Product simulation bottle Programmable operating range Alarming High and low product temperature alarm	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model (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
Maximum size of branch circuit overcurrent device Controls Temperature display C2 3rd party probe access Factory preset Date and time Controller security Product simulation bottle Programmable operating range Alarming High and low product temperature alarm Probe error alarm	90° hospital-grade plug. PVC, SJT, 16GA, 7' (2.1 m) cord. 15 amps dedicated circuit 7 segment LED on basic model or 7" capacitive touchscreen on touchscreen model rear access port 6 C programmable on touchscreen model choose "on" or "off" — 4 digit password to prevent interface setting/selection changes on touchscreen model (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

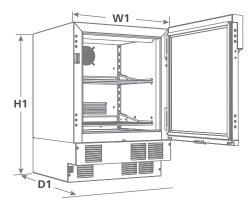
Remote contacts	NO/NC located on back of touchscreen models	
System performance		
Refrigerant and charge	R134a refrigerant, 7.5 oz	
Energy consumption	1.8 kWh/day	
Nominal heat rejection ¹	415 BTU/hr (122 W)	
Max heat rejection	2185 BTU/hr (640 W)	
Shipping		
Approximate net weight	170 lb (77 kg)	
Approximate ship weight	205 lb (93 kg)	
NOTE: For indoor use only		

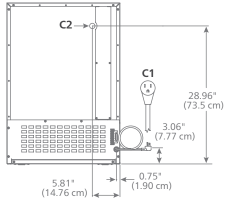
NOTE: For indoor use only

SHORT FORM SPECIFICATION: NSF/ANSI 456-certified vaccine refrigerators (choose one) with _____ 3.9 cu ft (110 L) of nominal capacity and fits under 34.00" (86.4 cm) ADA-height counter or

4.5 cu ft (127 L) of nominal capacity and fits under 36.00" (91.4 cm) standard counter height. Performance Plus undercounter refrigerator with solid stainless steel includes (2) epoxy-coated wire shelves, adjustable in 1.50" (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 CARB compliant non-HFC foam. 7' (2.1 m) power cord with NEMA 5-15P 90° hospital-grade plug. UL 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 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.

NSF 456 certified vaccine refrigerator

9055-202303 | © Follett Products, LLC

801 Church Lane | Easton, PA 18040, USA 1.800.523.9361 | 1.610.252.7301 | folletthealthcare.com

