accuc@ld

ARS8PVDL2B



50" x 23.38" x 24.38" (H x W x D)

Performance series Pharma-Vac 8 cu.ft. upright allrefrigerator for vaccine storage with factory-installed data logger, antimicrobial silver-ion handle, and hospital grade cord with 'green dot' plug

Highlights:

NIST calibrated DDL included for accurate temperature logging

Intelligent microprocessor digital temperature controller

Improved temperature accuracy with a separate temperature probe for continuous product readout to simulate stored product temperature

Product Features:

Purpose-built design	Designed and purpose-built for pharmacy, medication, and vaccine applications to support meeting CDC/VFC/VFA guidelines
+/-1°C Variation	The published temperature variation is derived from the maximum deviation of an NTC sensor in a 1 oz. vial located nearest the chamber geometric center during a 24 hour test period
Adjustable temperature	Intuitive controls let you adjust the interior temperature between +2 to +8°C
Digital data logger (DDL) included	Accucold DL2B data logger is NIST calibrated in our ISO/IEC 17025:2017 laboratory, with user-set logging intervals, a large LCD readout of the current and high/low temperature, and virtually unlimited storage through internal memory and a convenient USB drive; for additional information on this logger's features, view the DL2BKit on our webiste
Antimicrobial silver ion-coated handle	Powder-coated handle with naturally occurring silver ions to help reduce germ spread
Temperature alarm	Visual and audible alarms alert if the interior temperature rises or falls out of set range
Remote alarm contacts	Electronic controller is equipped with a volt-free contact for alarm forwarding to an external remote system (contacts located in the external rear of the unit)
Automatic defrost with adjustable cycle defrost	Adjustable cycle defrost operation ensures the unit avoid temperature spikes and ice buildup

accuc@ld

ARS8PVDL2B Specifications:

Overview			
Nominal Height	50.0" (127 cm)		
Height of Cabinet	50.0" (127 cm)		
Nominal Width	24.0" (61 cm)		
Width	23.38" (59 cm)		
Width with Door Open	23.88" (61 cm)		
Nominal Depth	25.0" (64 cm)		
Depth	24.38" (62 cm)		
Depth with Handle	26.13" (66 cm)		
Depth with door at 90°	46.5" (118 cm)		
Capacity	8.0 cu.ft. (227 L)		
Defrost Type	Automatic		
Door	White		
Cabinet	White		
US Electrical Safety	ETL		
Canadian Electrical Safety	ETL-C		
Amps	1.4		
Voltage/Frequency	115 V AC/60 Hz		
Weight	160.0 lbs. (73 kg)		
Parts & Labor Warranty	2 Years		
Compressor Warranty	5 Years		
UPC	761101065717		
Refrigerator Features			
Door Swing			
	RHD		
Reversible	RHD Factory Reversible		
Reversible	Factory Reversible		
Reversible Shelf Type	Factory Reversible Wire		
Reversible Shelf Type Shelf Qty	Factory Reversible Wire 7		
Reversible Shelf Type Shelf Qty Adjustable Shelves	Factory Reversible Wire 7 Yes		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type	Factory Reversible Wire 7 Yes Digital		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type	Factory Reversible Wire 7 Yes Digital Interior		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type Refrigerant Type	Factory Reversible Wire 7 Yes Digital Interior R600a		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount	Factory Reversible Wire 7 Yes Digital Interior R600a 1.73oz.		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount Interior Light	Factory Reversible Wire 7 Yes Digital Interior R600a 1.73oz. Yes		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount Interior Light Temperature Range	Factory Reversible Wire 7 Yes Digital Interior R600a 1.73oz. Yes		
Reversible Shelf Type Shelf Qty Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount Interior Light Temperature Range Dimensions	Factory Reversible Wire 7 Yes Digital Interior R600a 1.73oz. Yes 2 to 8°C		

Compressor Step Height	6.5" (17 cm)
Compressor Step Width	20.0" (51 cm)
Compressor Step Depth	5.0" (13 cm)

