Product Name:	PH-ABT-HC-UCBI-0420A				
Description:	Premier Pharmacy/Vaccine Undercounter Auto Defrost Freezer Built-In				
	4.2 Cu. Ft. Capacity				
	One solid swing door, right hinged* Microprocessor temperature controller				
	Digital temperature display				
	Audible and visual high and low temperature alarms				
	2 probes; 1 in air and 1 in glycol bottle				
	Adjustable operating temperature range: 5°F – -13°F (-15°C – - 25°C)				
	Auto defrost cycle every 6 hours, max air temp in empty freezer: +4.9°C; max air temp in loaded freezer: +0.6°C. Max sample temp in empty freezer: -9.1°C; max sample temp in loaded freezer: -11.2°C.				
	Temperature monitor device (TMD) complies with the current CDC guidelines, with 3 years certification of calibration, "buffered" probe in the product simulated solution, min/max memory. F/C switchable, field installable, and visual & audible temp alarm				
	Three adjustable shelves with guard rail on back to prevent product from being pushed against the back wall				
	Back wall evaporator cover				
	Vaccine storage power cord warning label				
	Keyed door lock				
	Heavy duty door handle				
	Magnetic door gasket for positive seal Leveling legs				
	Probe access port (3/8")				
	Powder coat exterior				
	High density urethane foam cabinet and door insulation				
	HFC-free refrigerant (R290), foam insulation and packaging				
	Pharmacy refrigerator/freezer toolkit and temperature logs				
	Two year parts and labor warranty				
	Pyxis®, Omnicell® and AcuDose RX® compatible				
	Exterior dimensions: 23 ³ / ₄ "W x 24 ¹ / ₂ "D x 33 1/8"H				
	Auto Defrost				
	115V, 60 Hz, 1.8 Amps 1/8 HP				
	UL/C-UL listed				
	Shipping weight: 143 lbs. *This product is available left hinged, product number				
	*This product is available left hinged, product number PH-ABT-HC-UCBI-0420A-LH				
	DISCLAIMER: Auto defrost freezers incorporate an electric heater				
	installed on the evaporator that assist in the removal of the frost and				
	ice. Although the heater helps speed up the frost and ice removal, it				
	can raise the temperatures within the freezer.				