Product Name:	ABT-HC-RFC12A
Description:	Premier Refrigerator & Freezer Combination with Auto Defrost Freezer
	12 Cu. Ft. capacity (10.5 Ref./1.3 Freezer)
	Two exterior solid swing doors (solid door refrigerator/solid door freezer), right hinged, not reversible
	Microprocessor temperature controller, refrigerator and freezer Digital temperature display, refrigerator and freezer
	Adjustable operating temperature range: Refrigerator: 1°C – 10°C; Freezer: -15°C – -25°C
	Auto defrost cycle every 6 hours, max air temp in empty freezer:
	+4.34°C; max air temp in loaded freezer: -2.89°C. Max sample temp in empty freezer: -4.76°C; max sample temp in loaded freezer: -
	9.58°C.
	Audible and visual high and low temperature alarms, refrigerator and freezer
	2 probes; 1 in air and 1 in sample bottle, in both Refrigerator and Freezer
	Remote alarm contacts, refrigerator and freezer
	Six adjustable shelves with guard rail on back to prevent product
	from being pushed against back wall, Refrigerator
	Two adjustable shelves with guard rail on back to prevent product
	from being pushed against back wall, Freezer  Bottom footed shelf to allow air circulation, Refrigerator and Freezer
	Forced draft circulation Refrigerator
	Keyed door locks Magnetic door gasket for positive seal
	Integrated door handles
	Leveling legs
	Stacking kit
	Two probe access ports (3/8"); one, refrigerator/one, freezer White powder coated exterior
	HFC-free refrigerant (R600a), foam insulation and packaging
	Two year parts and labor warranty, plus an additional three year
	compressor parts warranty
	Exterior dimensions: 23 ¾"W x 26 ½"D x 80 ¼"H
	Auto defrost freezer / cycle defrost refrigerator 115V, 60 Hz, 2.3 Amps refrigerator, 1 Amp freezer, 1/3 HP
	refrigerator, 1/8 HP freezer
	UL/C-UL listed
	Shipping weight: 289 lbs.
	*Please note this unit requires 2 outlets.
	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