Product Name:	ABT-HC-CP-16-TS
Description:	TempLog Premier Glass Door Chromatography Refrigerator 16 Cu. Ft. capacity
	One swing glass door, self-closing, right hinged, not reversible Microprocessor temperature controller
	Adjustable operating temperature range: 1°C - 10°C Touch Screen Digital Temperature Display and Alarm Module
	Password-protected control panel
	Sample simulated digital temperature display; .1° Resolution, adjustable temperature display in Celsius or Fahrenheit
	Active temperature scale bar display Resettable 1-point min/max history and digital 24-hour temperature chart
	Temperature data logging USB port for data transfer and software updates Real-time operational display clock
	4-20mA output Electronic troubleshooting guide
	Electronic QR Code to access Owner's Manual & technical support contact info Adjustable alarm volume
	Audible and visual high/low temperature alarms 2 probes; 1 in air and 1 in sample bottle
	Sensor error alarm, power failure alarm, door ajar alarm, low battery alarm Operation indicator
	Alarm validation (audible, visual, and remote alarm) and alarm mute with ring back Remote alarm contacts
	Three adjustable shelves (adjustable in ½" increments) Forced draft air circulation Keyed door lock
	One GFCI protected duplex electrical outlet
	Two 2" access ports with spring-loaded, self-closing gasketed metal covers Magnetic door gasket for positive seal Heavy duty door handle
	LED interior lights are safety shielded and switch controlled Swivel Casters (3 ½")
	Probe access port (3/4") Advanced hydrocarbon detector
	White powder-coated steel exterior and interior
	High density urethane foam cabinet insulation Hydrocarbon, natural refrigerant (R290)
	Three year parts and labor warranty, plus an additional two year compressor parts warranty
	Exterior dimensions: 26 1/2" W* x 29 3/4" D x 79" H with casters; 75 ½" H without casters. *Width w/access ports closed; 34 1/2" width w/access ports open Cycle defrost
	115V, 60 Hz, 3 Amps, 1/5 HP
	ETL listed Shipping weight: 283 lbs. Note: This unit requires two (2) outlets