

# ABT-HC-30R

#### **Product Description**

Designed for reliable and eco-conscious laboratory storage, this 30 cu. ft. standard laboratory refrigerator offers versatile performance for lab environments. Its temperature control is powered by microprocessor technology and protected by audible and visual alarms. It maintains tight temperature uniformity with an adjustable operating range of 2°C to 10°C. Utilizing hydrocarbon refrigerants, this unit meets EPA SNAP compliance, protecting environmental safety. It features a durable white powder-coated steel exterior, with a keyed door lock for added security. This unit offers 30 cubic feet of spacious storage and five adjustable shelves for versatile organization. With a low energy consumption and environmental benefits, the ABT-HC-30R is an efficient and dependable solution for general laboratory applications.

#### Images





### Certification



orage capacity (cu. ft)	30 Cu. Ft.
oor	One solid swing, right hinged; stainless steel door handle; magnetic door gasket
helves	Five adjustable
rawers	Non-applicable
Nounting and Installation	Leveling Legs
nterior lighting	Non-applicable
irflow Management	Forced draft circulation
xternal probe access	3/4" probe access port on rear wall
nsulation	EPA compliant high density urethane foam
xterior materials	Powder coated steel
ccess control	Keyed door lock
eneral warranty	Two (2) year parts and labor warranty
ompressor warranty	Five (5) year compressor parts warranty
roduct Weight (lbs)	330
hipping Weight (lbs)	360
ated Amperage	3.1 Amps
ower Plug/Power Cord	NEMA 5-15P plug, 6 ft long cord
acility Electrical Requirement	110 - 120V AC, 15A breaker, NEMA 5-15 receptacle
Igency Listing and Certification	UL listed per UL 60335-1 and UL 60335-2-89 standards; c UL listed per CSA C22.2

Performance	
Uniformity (Cabinet air)	+/- 1.6°C
Stability (Cabinet air)	+/- 1.0°C
Maximum temperature variation (Cabinet air)	3.6 °C Total
Energy Consumption (KWh/day)	< 1.5 KWh/day
Average Heat Rejection (BTU/hr)	500 BTU/hr
Pull down time to nominal operating temp	<35 min (empty)

Performance data based on an empty chamber at steady state using buffered temperature probes per Energy Star test method for Laboratory Grade Refrigerators and Freezers. Product loading, door openings, and

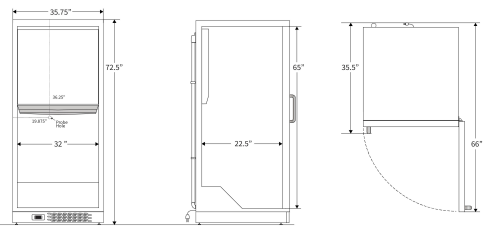
ambient conditions will affect performance.

## **Product Data Sheet**

30 cu. ft. Standard Laboratory Refrigerator Solid Door with Natural Refrigerants

Refrigeration System		
Compressor	Hermetic, variable speed	
Refrigerant	EPA SNAP compliant R600a Isobutane	
Condenser	Static - exterior walls of cabinet	
Evaporator	Fin and tube design, high efficiency fan	
Defrost	Off-cycle defrost, no heat added	
Controller, Configuration, Alarms and Monitori	ng	
Controller technology	Microprocessor temperature controller with variable frequency compressor control	
Battery Backup	Optional accessory	
Temperature Setpoint Range Notes	Minimum temperature limited to avoid freezing	
Adjustable Temperature Range	2°C to 10°C	
External alarm connection	Remote alarm contacts	
Alarms	Audible and visual high/low-temperature alarms, Door ajar alarm, Remote alarm contacts	
Display Probe	Product simulator bottle with glass bead media	
Disclaimers	alimers Refrigerator requires a minimum 4" of clearance around back and sides of the unit for proper ventilation (more if next to heat rejecting equipment) - improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible failure	

Dimensions					
	Width (in.)	Depth (in.)	Height (in.)	Door Swing (in.)	Total open Depth (in.)
Exterior	35.75"	35.5"	72.5"	30.5"	66"
Interior	32"	22 5"	65"		•



Contact					
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