

ABT-VS-LS-16

Product Description

These laboratory refrigerators are designed for reliable and cost-effective cold storage. This model features ultra-low energy consumption and energy efficient natural refrigerants. Using microprocessor temperature technology, this unit delivers precise temperature monitoring and control. It offers essential security features, including a keyed door lock and temperature alarms, along with remote alarm contacts. Enjoy durable powder-coated steel construction, glass door transparency, and adjustable inner shelving to optimize your workflow. All features are designed to heighten performance and efficiency in your lab.

Images





Certification



Storage capacity (cu. ft)	16 Cu. Ft.
Door	One (1) swing glass door, self-closing, right hinged, not reversible, magnetic door gask
Shelves	Four (4) adjustable shelves (adjustable in ½" increments)
Mounting and Installation	Swivel casters - locking front casters
Interior lighting	LED interior lights are safety shielded and switch controlled
Airflow Management	Non-applicable
External probe access	3/4" probe access port on rear wall
Insulation	Cabinet is foamed-in-place with EPA compliant high-density urethane foam
Exterior materials	White powder coated steel
Access control	Keyed door lock; compatible with optional digital lock (Pyxis, Omnicell, and AcuDose
General warranty	Two (2) year parts and labor warranty
Compressor warranty	Five (5) year compressor warranty
Product Weight (lbs)	243
Shipping Weight (lbs)	290
Rated Amperage	2 Amps
Power Plug/Power Cord	NEMA 5-15 plug
Facility Electrical Requirement	110 - 120V AC, 15A breaker, NEMA 5-15 receptacle
Agency Listing and Certification	ETL, C-ETL listed. Meets or exceeds ENERGY STAR® v2.0 for Laboratory Refrigerators.

Performance	
Maximum temperature variation	+/- 2.5° C
(Cabinet air)	, : :
Stability (Simulator ballast)	+/- 0.5° C
Adjustable Temperature Range	2° C to 15° C
Stability (Simulator bag)	Non-applicable
Energy Consumption (KWh/day)	<0.9 KWh/day *meets ENERGY STAR® v2.0 for Laboratory Refrigerators
Average Heat Rejection (BTU/hr)	<250 BTU/h
Noise Pressure Level (dBA)	40 dBA or less installed
Pull down time to nominal operating temp	< 30 min (empty)
Performance Note	Max temperature variation based on an empty chamber at steady state using 15 bare (unweighted) thermocouple probes. Product loading, door openings, and ambient conditions will affect performance. Stability of simulator ballast based on bottle probe provided with the unit located center of empty chamber at steady state, no door openings.

Refrigeration System			
Compressor	Hermetic		
Refrigerant	EPA SNAP compliant R600a Isobutane (Hydrocarbon natural refrigerant)		
Condenser	Tube and grid, high efficiency fan forced air		
Evaporator	Fin and tube, high efficiency fan forced air		
Defrost	Cycle Defrost		
Controller, Configuration, Alarms and Monitor	ring		
Controller technology	er technology Microprocessor temperature controller, C*/F* switchable, resolution is 0.1* C/0.2* F		
Battery Backup	Non-applicable		
Display technology	Digital temperature display		
Display probe	Product simulator bottle with glass bead media		
Digital Communication	ital Communication Non-applicable		
Data Transfer	Non-applicable		

Alarms Audible and visual high/low temperature alarms, remote alarm contacts

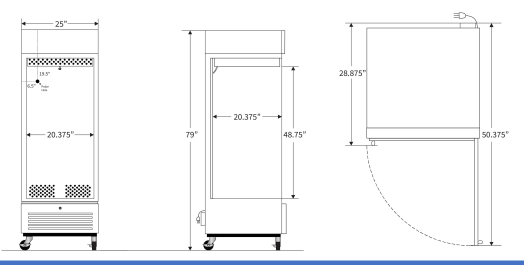
Remote alarm contacts

Display Probe Product simulator bottle with glass bead media

External alarm connection

Refrigerator requires a minimum 2" 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 Disclaimers

Dimensions								
	Width (in.)	Depth (in.)	Height (in.)	Door Swing (in.)	Total open Depth (in.)			
Exterior	25"	28.875"	79''	21.5"	50.375"			
Interior	20.275"	20.375"	48.75"					



Contact		
Customer Service	800-648-4041 Option 3	customerservice@horizonscientific.com
Technical Service	800-648-4041 Option 5, Parts Option 4	technicalservice@horizonscientific.com

Rev_11212025