

## Product Data Sheet

Product Description

Certifications

14 Cu. Ft Standard Series Laboratory Manual Defrost Freezer

## ABT-HC-MFP-14



Laboratory freezers offer professional cold storage for scientific and industrial settings. Units come equipped with temperature alarms, keyed door locks, forced draft circulation, probe access, and precise temperature monitoring through microprocessor control.

Our Standard Series freezers provide multi-functional features in a costeffective design. All units run on natural, hydrocarbon refrigerant for environmental health and energy efficiency.



torage capacity (cu. ft)	ation 14
oor	Art Right Hinged
helves	Algar Imged
reezer Compartments	Non-applicable
askets	Non-applicable
lounting	Leveling Legs
nterior lighting	Non-applicable
irflow management	Non-applicable
xternal probe access	Rear wall port (3/4") dia.
sulation	Cabinet is foamed-in-place with EPA compliant high density urethane foam
xterior materials	White powder coated steel
ccess Control	Keyed door lock
eneral warranty	Two (2) year parts and labor warranty
/arranty Disclaimer	Products require 4" of clearance around back and sides of the unit for proper ventilation - improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible fail
roduct Weight (lbs)	170
hipping Weight (lbs)	190
ated Amperage	3 Amps
ower Plug/Power Cord	NEMA 5-15 Plug, conforms to UL471 requirements
acility Electrical Requirement	115V, 60 Hz
gency Listing and Certification	ETL, C-ETL listed and certified to UL471 standard, hydrocarbon refrigerant safety, Energy Star Certified
igeration System	
efrigerant	R290
efrost	Manual
roller, Configuration, Alarn	hs and Monitoring
ontroller technology	Microprocessor temperature controller with digital temperature display, *C/*F switchable
isplay technology	Standard Digital Temperature Display
djustable Temperature Range	-15°C to -25°C
xternal alarm connection	State switching remote alarm contacts
larms	Audible and visual high and low temperature alarms
ontroller probe	2 Probes; 1 in air and 1 in sample bottle
	Non-applicable
igital Communication	
ata Transfer	Non-applicable
	Non-applicable Defrosting of the unit will need to be performed periodically to prevent severe ice build-up
ata Transfer	

