

Images

Product Data Sheet

Product Description

Certifications

20 Cu. Ft. Standard Series Glass Door Laboratory Refrigerator

ABT-HC-RFP-20G





The Standard Series Glass Door Laboratory Refrigerators are specifically designed for scientific and medical use. These refrigerators feature a digital microprocessor temperature controller, ensuring precise temperature management for critical samples and supplies.

Additionally, a forced air directional refrigeration system provides excellent temperature uniformity and rapid recovery after door openings. Upgrade your laboratory with these versatile units.



rage capacity (cu. ft)	20 Cu. Ft.
oor	L Glass, Swing, Right Hinged
helves	S diussible (4 full plus half shelf)
reezer Compartments	Non-applicable
askets	Non-applicable
Nounting	Leveling Legs
nterior lighting	LED Lighting
irflow management	Forced draft air circulation
xternal probe access	Rear wall port (3/4") dia.
isulation	Cabinet is foamed-in-place with EPA compliant high density urethane foam
xterior materials	White powder coated steel
ccess Control	Keved door lock
ieneral warranty	One (1) year parts and labor warranty, plus additional Four (4) year compressor parts warranty
,	
roduct Weight (lbs)	235
hipping Weight (lbs)	260
ated Amperage	2.5 Amps
ower Plug/Power Cord	Les trupes NEMA 5-15 Plug, conforms to UL471 requirements
acility Electrical Requirement	155, 60 Hz
gency Listing and Certification	EL, C-FL listed and certified to UL471 standard, hydrocarbon refrigerant safety
Beney Esting and certification	
igeration System	
efrigerant	R600a
lefrost	Cycle
roller, Configuration, Alarm	ns and Monitoring
ontroller technology	Microprocessor temperature controller with digital temperature display, C/F switchable
isplay technology	Standard Digital Temperature Display
djustable Temperature Range	1°C to 10°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
igital Communication	Non-applicable
lata Transfer	Non-applicable
lisclaimers	Indoor use only, +18C to +26C (+65F to +78F), <70% RH

