

Product Data Sheet

17 CF Standard Manual Defrost Laboratory Freezer with Natural Refrigerants

ABT-HC-MFP-17

Images





Product Description

The Standard Hydrocarbon Manual Defrost Freezers take a large step forward in performance from past solid door general purpose units; offering a microprocessor temperature controller allowing for the precise temperature management necessary for critical samples and supplies.

Environmentally friendly, natural hydrocarbon (HC) refrigerants (not containing hydrofluorocarbons) vastly reduce global-warming potential (GWP) while meeting new EPA/SNAP mandates and UL, ASHRAE compliance guidelines.

Certifications





General Description and Application 17 cu. ft. capacity Storage capacity (cu. ft) 1 solid swing, right hinged Shelves 6 Fixed Baskets Non-applicable Mounting Leveling Legs Interior lighting Non-applicable Airflow management Non-applicable External probe access Rear wall port (3/4") dia. Insulation Exterior materials Cabinet is foamed-in-place with EPA compliant high density urethane foam White powder coated steel Access Control Keyed door lock Two (2) year parts and labor warranty General warranty Compressor warranty Five (5) year compressor warranty

 Product Weight (lbs)
 215

 Shipping Weight (lbs)
 240

 Rated Amperage
 5.5 Amps

 Power Plug/Power Cord
 NEMA 5-15 Plug, conforms to UL471 requirements

 Facility Electrical Requirement
 115V, 60 Hz

 Agency Listing and Certification
 ETL, C-ETL Listed, Energy Star Certified

Refrigeration System

Refrigerant Hydrocarbon, natural refrigerant (R290)

Defrost Manual

Controller, Configuration, A	

Controller technology Microprocessor temperature controller with digital temperature display, C/F switchable

Display technology Standard Digital Temperature Display

Adjustable Temperature Range -15°C to -25°C

External alarm connection State switching remote alarm contacts

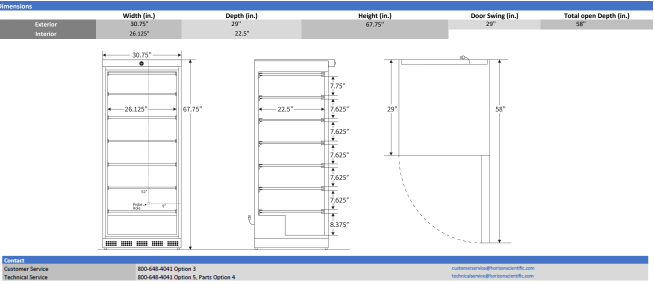
Alarms Audible and visual high and low temperature alarms

Digital Communication RS-485 (MODBUS)

aimer: Defrosting of the unit will need to be performed periodically to prevent severe ice build-up Indoor use only

+18°C to +26°C (+65°F to +78°F), <70% RH $\,$

Specifications are subject to change



Rev_01202025