

PH-ABT-HC-RFC1020



Product Data Sheet

10 CF Premier Pharmacy Refrigerator & Freezer (-20C Operation) Solid Door Combination

The Premier Pharmacy Dual Temp Combination units feature separate microprocessor temperature controller allowing for precise temperature control, verification and recovery. An interior fan driven, forced-draft air circulation system provides excellent temperature uniformity and recovery after door openings. REFRIGERATORS ONLY

All models are equipped with digital temperature displays for convenient monitoring. Critical samples and supplies are security backed with an extensive package of audible and visual alarms. The freezer units feature either an automatic or manual defrost operating system. For manual defrost freezers, periodic manual defrosting is required.

This model requires 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 failure.

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.



General Description and Application 5.2 cu. ft. capacity (Refrigerator) / 4 cu. ft. capacity (Freezer) Storage capacity (cu. ft) 1 solid swing door (fridge), 1 solid swing door (freezer) Shelves 2 fixed shelves (freezer); 3 adjustable shelves (fridge) Baskets Non-applicable Mounting Leveling Legs and stacking kit Interior lighting LED interior light Airflow management Forced draft air ciculation, refrigerator External probe access Probe access port (3/4") Insulation High density urethane foam cabinet insulation Exterior materials Steel Access Control Keyed door lock Two (2) year parts and labor warranty General warranty Compressor Parts Warranty Five (5) year compressor parts warranty Product Weight (lbs) 186 266 Shipping Weight (lbs) Rated Amperage 1.3 Amps, freezer and 1.3 Amps refrigerator Power Plug/Power Cord NEMA 5-15 Plug, conforms to UL471 requirements . Vaccine storage power cord warning label Facility Electrical Requirement 110-120V AC: 15 A (minimum) Agency Listing and Certification UL-C-UL Listed

Refrigeration Syste

HFC-free refrigerant (R600a) Refrigerant

Defrost Manual defrost (freezer); Cycle defrost (refrigerator)

overheating and possible failure.

Controller, Configuration, Alarms and Monitoring

| Controller technology | Microprocess temperature controller |
|------------------------------|---|
| Display technology | Digital temperature display. Temperature monitor device (TMD) complies with the current CDC guidelines, with 3 years certification of calibration, "buffered" probe in the product simulated solution, min/max memory. F/C switchable, field installable, and visual & audible temp alarm |
| Adjustable Temperature Range | Freezer: 5"F13"F (-15"C25"C); Refrigerator: 36"F to 46"F (2"C to 8"C) |
| External alarm connection | Remote alarm contacts |
| Alarms | Audible and visual high and low temperature alarms |
| | |
| Other | Pyxis®, Omnicell® and AcuDose RX® compatible |
| Warranty Disclaimer | Indoor use only, +18C to +26C (+65F to +78F), <70% RH. |
| | Specifications are subject to change. Requires 2 outlets. |
| | |
| | Periodic defrosting of freezer is required. |
| | Models 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, |

