

BUILT-IN UNDERCOUNTER FREEZER

Series Overview

The built-in undercounter freezer features a microprocessor temperature controller and display, this allows for precise temperature control, verification and recovery versus mechanical style thermostats. Models are designed with "front-breathing" ventilation which eliminates the need for clearance around the top and sides of the unit. *Periodic manual defrosting is required

BIUF-0420-ADA-LH

One solid swing door chamber designed for maximum capacity while still allowing passage through most commercial doorways.

The Premier Built-in Undercounter Refrigerators and Freezers take a large step forward in performance from past general purpose units; offering a digital temperature display and alarm module coupled with a microprocessor temperature controller.

Performance

Unit comes standard with a temperature range of -15 $^{\circ}$ C to -25 $^{\circ}$ C Manual defrost. Products designed to operate in ambient room temperatures not to exceed 75 $^{\circ}$ F / 50 $^{\circ}$ RH.

Control System

All series models come standard with a digital microprocessor temperature controller providing a readout of actual and set-point values. This chamber comes with audible/visual alarms, high and low temperature alarms with remote alarm contacts.

Warranties

These chambers come with a two year parts and labor warranty.

Construction

Freezer is constructed of powder coated exterior.

- Two fixed shelves
- One solid swing door, left hinged
- Magnetic door gasket for positive seal with keyed door lock and recessed door handle
- Leveling legs
- Probe access port (3/8")
- High density urethane foam cabinet and door insulation
- HFC-free refrigerant (R600a), foam insulation and packaging
- Exterior dimensions: 23.75" W x 24.5"D x 31.94"H
- Shipping weight: 133 lbs
- Voltage: 115 / 60 / 1.5 Amps, 1/8 HP
- Energy consumption: 0.97 kWh/day
- UL/C-UL listed
- Pyxis®, Omnicell® and AcuDose RX® compatible
- Energy Star Certified
- ADA compliant



Built-In Undercounter Freezer Technical Drawings