

Images





BSI-HC-ERP-04

Product Data Sheet 5 Cu. Ft. Undercounter Hazardous Location Freestanding Refrigerator

Product Description

In the fast-paced world of scientific and industrial laboratories, precision and safety are key. Our Hazardous Location Undercounter Refrigerators are engineered for use in environments where volatile or explosive conditions could exist. Crafted with ATEX and non-sparing components, these refrigerators are designed to key you and your substances safe. These units meet NFPA and OSHA guidelines for Hazardous Location, Class 1. Division II. Groups 12 & 0 guidelines. Engineered with a microprocessor temperature controller, these units provide exceptional precision, recovery, and maintenance. You'll also experience the power of natural hydrocarbon refrigerants through energy awings and a greener laboratory footprint—all while enjoying stellar system performance. *

*Note: Please be aware that these units come without a plug and require hardwiring in conduit, ensuring a secure connection in your high-risk environment. Our freestanding models also require 4 inches of clearance for proper ventilation and safety.

storage capacity (cu. ft)	5 Cu. Ft.
Door	One swing solid door
helves	3 adjustable shelves with guard rail on back to prevent product from being pushed against the back wall
reezer Compartments	Non-applicable
Baskets	Non-applicable
Mounting	Leveling legs
nterior lighting	Non-applicable
Airflow management	Non-applicable
External probe access	Non-applicable
nsulation	Cabinet is foamed-in-place with EPA compliant high density urethane foam
xterior materials	White powder coated steel
Access Control	Keyed door lock, integrated door handle
Seneral warranty	Two (2) years parts and labor warranty
Product Weight (Ibs)	84
hipping Weight (lbs)	118
Rated Amperage	1.2 Amps
Power Plug/Power Cord	Exposed flying leads, 3 wires
acility Electrical Requirement	115VAC/60Hz/1PH
Agency Listing and Certification	ETL Listed, Units meed NFPA guidelines 45 and 70
igeration System	
Refrigerant	R600a
Defrost	Cycle
roller, Configuration, Alarms and Monitor	ing.
Controller technology	Microprocessor Temperature Controller
Display technology	Digital temperature display
sisplay cermology	organ (cirrie) date a spirit
Adjustable Temperature Range (Refrigerator)	1°C to 10°C
external alarm connection	Remote alarm contacts
Alarms	Audible and visual high and low temperature alarms
imulator Ballast	Glass beads in a bottle
Digital Communication	Oiss deads in a doube
Data Transfer	Non-applicable
Disclaimers	This unit must have 4" clearance on sides and back for adequate ventilation.
Julianne J	

