

PF-L5011W-PA | PF-L5011WSEC-PA

# Undercounter Laboratory Freezers

These undercounter laboratory freezers are specifically designed to optimize cold storage for a variety of laboratory applications.

**1. Space-Saving Design—**

Compact size makes installation easy for under the counter storage.

**2. Temperature Uniformity—**

Reliable temperature storage is achieved at a performance range of -20°C to -13°C. Freezers are also equipped with manual defrost feature for steady temperature uniformity.

**3. Design Versatility** —Easy maintenance is achieved by a foamed in condenser design that reduces collection of dust particles on unit, minimizing cleaning time.



Space-Saving Design



Temperature Uniformity



Ergonomic Design



5.0 cu.ft. (142 L) Frzr

PF-L5011W-PA | PF-L5011WSEC-PA



## Compact Design

Easy installation under the counter or within the knee-well of laboratory cabinetry allows for quick retrieval of non-biological samples.



## Temperature Uniformity

Undercounter freezers feature state-of-the-art compressor technology. A large evaporator surface also helps maintain uniform temperature between a performance range of -20°C to -13°C.



## Easy Maintenance & Security

The condenser is foamed in the cabinet of freezers to provide a clean design and prevent any additional cleaning or dusting of the unit. Model PF-L5011WSEC is available with hasp lock for secured storage.

# Undercounter Laboratory Freezer

PF-L5011W-PA | PF-L5011WSEC-PA

Optimized for space-savings and cold storage, our undercounter freezers are ideal for the demanding standards of laboratory applications that need a precise and uniform temperature environment.



PF-L5011W-PA | PF-L5011WSEC-PA

MODEL NUMBER	PF-L5011W-PA / PF-L5011WSEC-PA
ACCESS PORT	Right Side Top
CABINET INSULATION	Rigid Polyurethane Foamed-in Place
DATA MANAGEMENT	Skin Condenser Type
DEFROST METHOD	Manual
DOOR SWING	Right-Side Hinge
EXTERIOR DIMENSIONS (W X D X H)	21.4" x 25.9" x 33.6" (543 x 657 x 854 mm)
EVAPORATOR	Wire and Tube
INTERIOR STORAGE	2 Fixed Shelves with Cooling Coil in Shelves
NET WEIGHT	74 lbs. (33.6 kg)
POWER REQUIREMENTS	AC 115V, 60 Hz
REFRIGERANT	R-134a
SHIPPING DIMENSIONS (W X D X H)	31.5" x 27.3" x 41.5" (800 x 692 x 1054 mm)
NET SHIPPING WEIGHT	98 lbs. (44.5 kg)
TEMPERATURE CONTROL	Temperature control thermostat located inside chamber
TEMPERATURE RANGE	-20°C to -13°C
VOLUME	5.0 cu. ft. (142 liters)



**PHC Corporation of North America**  
 1300 Michael Drive, Suite A, Wood Dale, IL 60191  
 Toll Free USA (800) 858-8442, Fax (630) 238-0074  
[www.phcd.com/us/biomedical](http://www.phcd.com/us/biomedical)

Specifications are subject to change without notice. For latest specification information contact PHC Corporation of North America at [info@us.phcd.com](mailto:info@us.phcd.com). Performance data herein is based on independent testing at time of publication.