

# Pharmaceutical and BioProcessing Application

### **High Performance Controlled Rate Freeze/Thaw Chamber**



Farrar Scientific offers state of the art solutions for a rapid freeze/thaw process for Bio Processing applications, greatly reducing the freeze or thaw conditioning time from days or weeks to hours.

Our Control Rate Chamber Model 4005, (air cooled) or 4105, (water cooled) can rapid freeze/thaw from +40C to -80C.

The Farrar Scientific Controlled rate chamber enables fast, uniform bulk freezing and thawing of Protein or products contained in a variety of containers, (bags, bottles or any size containers) such as single use system (SUS), polycarbonate vessels or polypropylene vessels.

"Rapid bulk freezing and/or thawing in hours instead of days or weeks"

### **General Performance:**

- Uniform, repeatable results improve quality control in production and logistics.
- Forced-air circulation provides quick pulldown from ambient to desired temperature throughout the container extending to the fluid core which avoids false freeze points and optimizes the freezing process (1,000 CFM air circulation).
- Repeatable Freeze & Thaw process.
- Eliminates uncertainty. Provides temperature specific conditioning to satisfy processing and shipping protocols for various pharmaceuticals.
- Solid phase conditioning assures maximum heat of fusion for greater energy storage and longest cooling capacity over time.



## Model 4005/4105 Specifications

### **Application and Electrical Requirements**

Application Pharmaceutical and Bioprocessing.

Chamber Volume 659.8 L (23.3 Cu. Ft.)

Temperature Range Programmable +40°C to -80°C

Electrical 400 VAC, 3 Ø, 50Hz, 24 FLA

Certification CE International Models

Ambient Operating

Temperature

+18°C to +30°C

Air Cooled Condenser Requirements

Requirements

+18°C to +30°C

Water Cooled Condenser

Requirements

Tower Water 85°F (29.5°C), Max. flow

rate 7gpm (26.5 l/min).

Chilled Water 45°F (7.2°C), Max. flow rate 3.5 gpm (13.25 l/min).

#### **Dimensions**

Interior Dimensions (W x D x H) 34" x 27.5" x 43"

863.6 x 698.5 x 1092.2 mm

Exterior Dimensions (W x D x H) 75" x 38" x 80"

1901.5 x 960.4 x 2028.8 mm

 Net Weight
 459 Kg (1,010 lbs.)

 Shipping Weight
 726 Kg (1,597 lbs.)

#### **Performance Data**

**Pull Down Empty Chamber** < 38 minutes from +25°C to -80°C

Door Open Recovery @ -80°C < 10 minutes

100L Load +25°C to -80°C < 12 Hours

Uniformity Air Temperature +/- 2.0°C

Uniformity Product Temperature +/- 1.0°C

#### **Refrigeration System**

Heat Transfer Convection, Air Flow Evaporator

High Stage R-404A
Low Stage R-508B

**Defrost** Auto defrost program, EZ1 Key Touch

Heat of Rejection – Air Cooled 38,000 BTU/hr (11 Kw/hr)
Heat of Rejection – Water Cooled 1,700 BTU/hr (0.5 Kw/hr)

#### Controller

Programmable Controller Watlow PID

Sensor RTD PT100 Din A

Dry Contacts Standard (C, NO, NC)

#### **Additional Services/Options**

Validation IQ/OQ/PQ

**Temperature Mapping** 

Custom Programming

**Door Ajar Alarm** 

Lockable Front cover

**Bunded Tray/Containment Shelf** 



**Ultra-Low Refrigeration Engineering**