

# Farrar ULC-WR wide temperature range -20°C to -80°C



- ✓ The only wide range forced air circulation low temperature freezer available
- √ 190 cu.ft. / 5,380 Liters of storage space
- ✓ ULC-WR only requires 47 ft2 / 4.36 m² of floor space
- ✓ Best uniformity on the market +/- 3.0°C
- ✓ Fully redundant system (control, refrigeration, air flow)
- ✓ Fastest temperature recovery from door opening
- ✓ Exceptional performance
- ✓ Energy balance design
- ✓ Dynamic refrigeration control
- ✓ Smarter storage solution
- ✓ Low energy consumption 0.33 kWh/cu.ft.

# "Farrar's ULCi will revolutionize long term sample storage"

## **Overview**

- Specifically designed for Pharmaceutical, Biorepository / Biobank
- Largest volume space available for a -20C to -80C reach-in freezer
- Smallest foot print with largest storage volume
- Forced-air circulation provides fastest temperature recovery from door opening
- Fully redundant systems offer peace of mind (display, electrical, refrigeration and controls)
- We designed the interior to be fully customizable; from vials to bulk containers, cassettes and bioshells.
- Optional shelving system is available



## **ULC-WR Specifications**

#### **Application and Electrical Requirements**

Application Pharmaceutical / Biorepository / Biobank

Chamber Volume 190 cu.ft. / 5,380 l

Temperature Range -20°C to -80°C

**Electrical** 208-230 VAC , 1 Ø, 60Hz

Circuit Breaker 2 x 30 amp

Ambient Operating +18°C to +30°C
Temperature

## Storage Capacity / Dimensions

**Total Volume** 190 cu.ft / 5,380 l

**Optional Shelves** 54 x 36 in / 1372 x 914 mm (W x D)

Area Footprint 47 sq.ft./ 4,36 m2

Interior Dimensions 110 x 38 x 90 in (W x D x H) 2794 x 965 x 2286 mm

Exterior Dimensions 122 x 57 x 143 in (W x D x H)

3098 x 1448 x 3632 mm

**Unit Weight** 3,150 lbs. / 1,429 Kg

Shipping Weight 3,900 lbs. / 1,769 Kg

#### **Performance Data**

**Uniformity Air Temperature** +/- 3.0 °C (empty chamber)

Temperature Control +/- 1.0°C

Warranty 2 Years parts

## **Refrigeration System**

Evaporator/QTY Forced - Air / 2

Condenser/QTY Forced - Air Cooled / 2

Metering Device Electronic

High Stage/ Low Stage R-449A / R-508B
Air Cooled Condenser +18°C to +30°C

Requirements

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).

#### Controller

Temperature Controller/QTY Microprocessor/ 2

Display/QTY LCD/ 2

Sensor/QTY RTD PT100 Din A/ 2

Alarms High/Low temperature, door ajar, power failure, remote alarm contacts

Dry Contacts Standard (C, NO, NC)

### **Key Features**

Wide range forced air evaporator

Best temperature uniformity on the market (+/- 3.0°C)

Fully redundant systems

**Small foot print** 

Low temperature deviation (+/- 1°C)



**Ultra-Low Refrigeration Engineering**