## **STALWART**

# -86°C EcoTouch ULT Freezer STF-338E



#### 7" touch screen

including microprocessor control and monitoring system is installed in eye level, all controls an displays are easy to operate and read.

## Exterior cold-rolled steel cabinet

with a powder coat paint finish for a uniform exterior that anticorrosion and anti-rust

Interior #304 Stainless steel with round cornner for durable use and easy cleaning.



performance.

#### Introduction

-86°C EcoTouch ULT freezer is designed with 7" touch screen for easy observation and operation. It is built by two compressors' cascade refrigerant system which ensure the valuable bio samples in reliable and safety storage temperature. It is also energy saving by using hydrocarbon refrigerant. Interior is made of #304 stainless steel for easy cleaning and durable use. The EcoTouch ULT freezer optimizes sample storage capacity within a small footprint. There are 4 models with different capacities for users optional.

#### **Features**

#### **A Smart Freezer**

- 7" touch screen, easy observation & convenient operation
- Historical temperature curve and alarm records on screen
- Self-diagnostic, automatic check & alarm for key components
- Standard USB port, download data conveniently





#### A Green Freezer

- Non greenhouse gas is used, an environmental friendly freezer.
- Hydrocarbon two compressor cascade cooling system for super low power consumption.

#### A User-Friendly Freezer

- SUS304 interior with round corner for easy cleaning & rust free
- Document pocket to put paper, create a stylish lab
- Maximum sample storage capacity with an optimum footprint
- Special noise reduction design, a real quiet lab partner
- · Optional electric lock for safety and convenient administration



Foamedss inner door with latch



SS304 inner door latch



SS304 interior, figure marked strip and sensor



Protection against Wall



Washable filter



Heavy-duty caster with lock



Testing port



7-day circular chart recorder is Optional

## **Specification**

|                      | Model                       | STF-338E                             |
|----------------------|-----------------------------|--------------------------------------|
| Technical Data       | Туре                        | Upright                              |
|                      | Capacity (L/cu ft)          | 338/11.93                            |
|                      | Inner doors                 | 2 pcs, SUS304 forming door           |
|                      | Shelves                     | 3 pcs, SUS304                        |
|                      | Inner chamber material      | SUS304                               |
|                      | Cooling type                | Direct cooling                       |
|                      | Refrigerant                 | Hydrocarbon, CFC Free, Non greehouse |
|                      | Noise level (dB)            | 50                                   |
| Temperature          | Ambient temperature(°C)     | 10~32°C                              |
|                      | Temperature range(°C)       | -40~-86°C                            |
| Cooling & Controller | Cooling                     | Two compressors                      |
|                      | System                      | cascade system                       |
|                      | Compressor Brand            | SECOP                                |
|                      | Sensor                      | PT100                                |
|                      | Controller                  | Microprocessor                       |
|                      | Display & Control           | 7" Touch Screen                      |
| Electronic parameter | Voltage/Frequency           | 220~240V 50/60Hz 110V 60Hz           |
|                      | Power (W)                   | 870                                  |
|                      | Power Consumption (kWh/24h) | 6.75                                 |
| Vials load           | 2ml Vials (pcs)             | 19200                                |
| Size & Weight        | Internal (W*D*H) mm         | 488×607×1140                         |
|                      | External (W*D*H) mm         | 880×980×1940                         |
|                      | Packing (W*D*H) mm          | 937×1075×2135                        |
|                      | Net/Gross weight (kg)       | 190/220                              |
| Alarm System         | High/low temperature        | $\sqrt{}$                            |
|                      | Power off failure           | $\sqrt{}$                            |
|                      | Abnormal voltage            | $\sqrt{}$                            |
|                      | Sensor error                | $\sqrt{}$                            |
|                      | Filter screen check         | $\sqrt{}$                            |
|                      | Controller failure          | $\sqrt{}$                            |
|                      | Low battery                 | $\sqrt{}$                            |
|                      | Condenser malfunction       | $\sqrt{}$                            |
|                      | High ambient temperature    | $\sqrt{}$                            |
|                      | Door ajar                   | $\sqrt{}$                            |

### **Specification**

| Accessories | Caster               | 4        |
|-------------|----------------------|----------|
|             | Test hole/Diameter   | 2/25mm   |
|             | Remote alarm contact | V        |
|             | USB Port             | Υ        |
|             | RS232/485 port       | Optional |
|             | Temperature recorder | Optional |
|             | Freezer racks        | Optional |
|             | CO2 backup system    | Optional |
|             | LN2 backup system    | Optional |

## **Application**

The -86°C ULT freezer is specially designed for a stable ultra low temperature storage condition, to store germs, erythrocytes, leucocytes, viruses and many other biological materials. Installations can be found in research institutes, pharmacy industry, clinical labs, blood banks and laboratories in electronic & chemical plants.