

Beratung, Vertrieb, Service:

RIEGER Industrievertretungen GmbH www.rieger-iv.at

Wir sind für Sie da: E-Mail: office@rieger-iv.at Telefon: +43(1) 728 00 52 Fax: +43(1) 728 69 16 Rustenschacher Allee 10 1020 Wien, Austria



Model SU105UE

Compact Ultra-Low Temperature Freezer



- Advanced Stirling engine reliability maximizes sample storage in a compact footprint without sacrificing performance
- Upright design can be stacked or placed undercounter for convenient access when space is limited
- Perfect for controlled temperature transitioning within the widest range of set point temperatures, -86°C to -20°C
- Lowest energy consumption in its class for greater operational savings, <4 kWh/day at -80°C</li>
- Universal power adaptation accepts electrical input from any outlet, around the world
- Optional SenseAnywhere wireless temperature logging allows for remote monitoring via cloud-based software
- Environmentally friendly design uses only 100% natural refrigerants for cooling



\*Stacking the SU105UE may void UL 471 certification.

### Make a big impact across your organization with the compact Stirling SU105UE

- Designed for ultra-low power consumption and maximal energy savings
- Virtually eliminates any need for maintenance with breakthrough Stirling free-piston engine
- Provides secure individual storage that is convenient to the benchtop
- Uses 100% natural refrigerants for reduced climate impact
- Industry-leading 7-year warranty for engine and thermosiphon, with two years of included parts and labor coverage\*

\*Labor warranty coverage only available in the U.S. and Canada

### Undercounter Benchtop Stackable

# Model SU105UE

#### Application, rating and electric data

| Application                  | Storage of general (non-flammable)<br>laboratory materials                 |
|------------------------------|--|
| Storage Volume               | 105 liters (3.7 cu.ft.)  |
| Storage Capacity             | 72 standard 2" boxes in optional racks, available separately               |
| Temperature Range            | -86°C to -20°C @ 32°C (90°F) ambient,<br>adjustable to 1°C increments      |
| Electric Power†              | 100V to 240V (±10%) at either 50 or 60 Hz $$                               |
| Maximum Power (Current)      | 300 watts (3 amps @120V, 1.5 amps<br>@240V) (±10%) at either 50 or 60 Hz   |
| Auto-Voltage Capability      | 100V to 240V, 50 or 60 Hz  |
| Electric Supply Rating       | 15 amp or greater grounded circuit   |
| Power Cord Options Available | Multiple options are available.<br>Consult with your sales representative. |

| CE   |
|--|
| Advanced noise abatement, <48 dB(A) at 1 meter |
| Indoor use only                                |
| Non-corrosive, non-flammable, non-explosive    |
| 5°C to 35°C (41°F to 95°F)                     |
|  |

 $(\bigcirc$ 

 $(\odot)$ 

 $\odot$ 

#### SPECIFICATIONS

#### **Refrigeration system**

| Cooling Engine        | Helium charged free-piston Stirling<br>engine with continuous modulation |
|-----------------------|--|
| Heat Transport System | Gravity driven thermosiphon  |
| Refrigerant           | R-170 (Ethane) 30 - 33 grams   |
| Evaporator            | Cold wall (inner liner)  |
| Heat Rejection        | Finned heat exchanger with forced<br>air cooling                         |
|                       | Air inlet: Above freezer door, below mechanical compartment              |
|                       | Air outlet: Underneath of rear right corner bottom                       |
| Defrost Method        | Manual   |
|                       |  |

| → Performance data  |  |
|---|--|
| Steady State Energy Use   | < 4 kWh/day at -80°C                                 |
| Pull-Down from<br>25°C Ambient                                    | 9 hours to -80°C (Empty Cabinet)                     |
| Recovery from Door<br>Opening (ENERGY STAR®<br>Final Test Method) | 40 minutes at -80°C                                  |
| Warm-up Profile   | 2 hours to -60°C at -80°C<br>(Empty Cabinet)         |
|   | 5.2 hours to -40°C at -80°C<br>(Empty Cabinet)       |
| Heat Dissipation  | 563 BTU/h (load to HVAC) at -80°C<br>(Empty Cabinet) |
|   |  |

#### Controller

| Interface             | Graphic user touchscreen interface   |
|-----------------------|--|
| Controller Type       | Microprocessor with touchscreen input and display  |
| Security              | Lockable door<br>Optional PIN requirement built in   |
| Warm and Cold Alarms  | Fully adjustable   |
| Control Sensor        | Two RTDs (PT100 Class A)   |
| Event Log             | All alarms, door openings  |
| Dry Contacts          | Normally closed, normally open,<br>common; activated by power outage or<br>any alarm condition<br>(24 Vdc maximum/500mA maximum) |
| Temperature Log       | 30 days available graphically  |
| Battery Back-up       | 12 hour control battery back-up for touchscreen (6V lead acid battery)   |
| Internet Connectivity | Optional SenseAnywhere wireless temperature monitoring and logging   |
|                       |  |

## <sup>†</sup> The freezer operates on nominal 120V or 240V, 50 or 60Hz AC, over a wide voltage range from 85V to 264V. There is no need for special wiring or a 20 amp breaker on a 120V line. Heat rejection is minimal. The cooling air is drawn in over

#### **Dimensions and Construction**

| Interior (H x D x W) | 533 x 432 x 457 mm / (21 x 17 x 18 in.)   |
|----------------------|---|
| Exterior (H x D x W) | 864 x 711 x 686 mm / (34 x 28 x 27 in.)   |
| Net Weight, Empty    | 100 kg (220 lbs.)   |
| Shipping (H x D x W) | 1041.4 x 787.4 x 787.4 mm /<br>(41 x 31 x 31 in.)   |
| Shipping Weight      | 121 kg (266 lbs.)   |
| Insulation           | High performance vacuum insulated<br>panels and polyurethane foam using<br>Ecomate® environmentally friendly,<br>SNAP-compliant blowing agent |
| Gasket Heater        | User programmable duty cycle  |
| Shelves              | 1 stainless steel, fixed position (removable)   |

### the top of the door and warm air exits at the right rear of the cabinet.



Wir sind für Sie da: E-Mail: office@rieger-iv.at Telefon: +43(1) 728 00 52 Fax: +43(1) 728 69 16 **Rustenschacher Allee 10** 1020 Wien, Austria

#### 2023© Stirling Ultracold, a part of BioLife Solutions.

All rights reserved.

Global Cooling technology is manufactured under U.S. and International patents. Stirling Ultracold is a trademark of Global Cooling, Inc. Specifications subject to change without notice.

#### **Storage Solutions**

SAL-LIT-00003-E