## -122°F/-86°C Upright Freezer, 3.7 cu.FT

Available for hire or purchase for your clinical trial.



#### **Overview**

This 3.7 cu ft, -122 °F/ -86°C upright freezer incorporates a microprocessor controller with digital display. This ultra-low temperature lab freezer includes alarms and data logging functions and a single compressor. Logged data can be downloaded on USB memory stick and new software can be also uploaded via USB memory stick.

This freezer has low energy consumption, low noise levels, low heat dissipation and is 100% HCFC/CFC free. Display text in different languages and 3 level password protection Chart recorder is available as an option.

#### **Operating Features**

- Digital display
- Heated door frame, insulated inner doors, castors and door key lock
- Porthole for external temperature probes
- Approx. 72 hour battery backup for alarms,

loggings and temperature display. With battery level indication.

- Prepared for connection of two additional probes
- Auto cycle in case of probe failure
- Visual (displays as text not codes) and acoustic alarms
- Alarms: adjustable high/low temperature, Power failure, instrument failure, open door
- RS485/RS232 interface
- Manual Defrost
- Lighting
- Inner lining material: Stainless steel

UK Office t: +44 (0)8456 777001 f: +44 (0)8456 777002 USA Office t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955 e: hello@woodleytrialsolutions.com www.woodleytrialsolutions.com

### Specification

- Capacity: 3.7 cu.ft.
- Temperature Range: -122°- -40° F
- Max. Ambient Temperature: 77° F
- Power Supply: 110 V, 60 Hz
- Insulation: 4.7 inches
- Power Consumption: (KWH/24H): 7.7
- Weight: 216 lbs
- External Dimensions:
- 31.9h x 37.4w x 28.5d inches
- Internal Dimensions:
- 23.6h x 14.2w x 19.4d inches





# Please contact us for a quotation for the hire or purchase of this product

Product description: - 122 °F /-86°C Upright Freezer, 3.6 Cuft Product code - WD7ULT073 Version: V2 10/19 Product specifications can be subject to change without prior notice.

