accuc@ld

EL31LT



33.5" x 51.38" x 27.25" (H x W x D)

Commercial -45° C capable chest freezer with digital thermostat and over 11 cu.ft. capacity

Highlights:

Capable of -45° C operation for select laboratory and industrial storage purposes

UL-S listed to NSF-7 commercial standards

Digital thermostat with external controls allows easy and precise temperature monitoring

Product Features:

| Commercially approved | UL-S listed to NSF/ANSI-7 standards | |
|------------------------|--|--|
| -45° capable | Low temperature operation is ideal for a variety of laboratory, life science, and industrial applications | |
| Extra thick insulation | 4 1/2" thick walls for added efficiency and stable cooling | |
| Factory installed lock | Keyed lock on the handle for reliable security | |
| Digital thermostat | Electronic controls for precise temperature management, with temperature readout and controls externally located for added convenience | |
| Access port | Factory installed probe hole allows users to install their own monitoring equipment | |
| Counterbalanced hinges | Easy and safe loading and unloading with a lid that remains open when lifted past 45° angles | |
| Casters | Four solid wheels included for optional mobility | |
| Manual defrost | Static cooling for a stable interior | |



accuc@ld

EL31LT Specifications:

| Overview | | |
|-------------------------------|---------------------|--|
| Height of Cabinet | 33.5" (85 cm) | |
| Width | 51.38" (131 cm) | |
| Depth | 27.25" (69 cm) | |
| Capacity | 11.1 cu.ft. (314 L) | |
| Defrost Type | Manual | |
| Door | White | |
| Cabinet | White | |
| US Electrical Safety | UL | |
| Canadian Electrical Safety | ULC | |
| Sanitation | UL-S | |
| Amps | 7.2 | |
| Voltage/Frequency | 115 V AC/60 Hz | |
| Weight | 150.0 lbs. (68 kg) | |
| Shipping Weight | 157.0 lbs. (71 kg) | |
| Parts & Labor Warranty | 1 Year | |
| Compressor Warranty | 5 Years | |
| Freezer | | |
| Thermostat Type | Digital | |
| Refrigerant Type | R290a | |
| Refrigerant Amount | 2.82 oz. | |
| High Side PSI | 342.0 | |
| Low Side PSI | 174.0 | |



