

# **Operation Instructions**

## **UCB LCD**

15 litre and 32 litre 16 - 18°C



#### ON RECEIPT

- The box itself
- Power connection cable
- Cigarette lighter plug

#### **BEFORE USE**

Connect the box to 220V using the enclosed cable.

The box can also operate directly from a car / tractor cigarette lighter socket which meets the following criteria:

- A voltage of 12V
- Negative ground

It is necessary to mount the enclosed plastic cap on the cable plug before fitting in the cigarette lighter socket.

#### **TEMPERATURE**

The box is set by the manufacturer to run at a constant temperature at 16-18°C. It should not be adjusted. This internal temperature will be maintained whilst the ambient temperature moves between 0°C and 28°C.

The box should not be exposed to temperatures outside this range. Extremes of heat, sun light or frost must be avoided. Please note, that if the light diode lights red, the box is heating. When green, the box is cooling. Once the light is out, it means that the temperature is ideal.

### The temperature shown on the thermometer may vary ± 1°C from the actual temperature.

The box should be stored under cover in a clean dry atmosphere. High air humidity combined with high temperatures can cause condensed water inside the box.

#### **MAINTENANCE**

The outside of the box can be cleaned with a damp cloth using a little detergent. Do not use any other cleansers. Dust on the aluminium-profile and the fan on the outside of the box can be removed using compressed air. A layer of dust in these places will reduce the efficiency and thereby increase power consumption and overall wear and tear.



Turn the box upright and remove the 9 screws the gable is screwed with.



Drag the gable free



Take out the thermometer by pressing it with the fingers.



Replace the two LR44 batteries on the back of the thermometer. Then insert the thermometer and mount the gable.

#### WARRANTY

**SPECIFICATIONS** 

The climate box is covered after sale by a 12 month guarantee against faults in parts or production. During this period the box will be repaired and adjusted free of charge so contact your local supplier immediately. Proof of purchase must be enclosed and freight / insurance paid when returning the box. Damage caused by incorrect use of the box is not covered by the guarantee nor is the manufacturer liable for compensation due to malfunction. The company renounce any liability for indirect damage and losses.

	14 L	32 L
Dimensions	B/D/H 29 x 43 31 cm	B/D/H 35 x 45 x 52 cm
Capacity	14 l. = 35 bottles/tubes/Flat-Packs	35 l. = 80 bottles/tubes/ Flat-Packs
Weight	6,5 kg	10,50 kg
Power	220 - 240V	220 - 240V
Ambient temperature	0 - 28°C	0 - 28°C