CULTURA® M

- D deutsch
- GB english
 - F français
 - l italiano
 - S svenska
- NL nederlands







OPERATING INSTRUCTIONS

Operating controls/parts

- a) Main switch with control lamp
- b) Temperature regulator

Positioning

The CULTURA can be used in the vertical or horizontal position (switch upside).

Picture legend

(see pictures on back cover)
1 The CULTURA can be used in either vertical or horizontal position (switch upside)

- 2 Main switch with control lamp
- 3 Temperature regulator

Setting up

- a) remove from packaging and plug into the mains supply.
- b) place the shelf in the desired position and stand the thermometer on the shelf.
- c) switch on and check that the control lamp is lit.
- d) after 30 mins. the set temperature is reached (approx 35°C).

Temperature

shelf provided.

The working temperature can be changed by rotating the regulating screw with a screw driver. Turning to the left decreases and to the right increases the temperature (15° turn = approx. 1°C).

Tips

Make sure that the door is properly closed, and do not open it more than 90 degrees.

Avoid direct sun light shining on the door.

Do not place plastic tubes directly on de floor of the CULTURA — always use the

Cleaning

The CULTURA can be easily cleaned with standard cleaning and disinfectant materials. Important: Fluids containing methanol,

acetone, etc. should never be used for cleaning purposes.

Failure

The CULTURA is fitted with an overheating fuse for safety in the event of accidental overheating. This fuse cannot be reset or replaced.

In case of a failure, please

contact your CULTURA supplier.

Maintenance/ Regular checks

The Cultura is maintenance free. Regular visual inspections should be carried out. Especially the power cable and the housing should be checked for damage. In case of damages unplug the Cultura and do not use any longer.

The operating temperature should be constantly controlled and readjusted when necessary.

TECHNICAL SPECIFICATIONS

- Registered name: CULTURA
- Article number: 70700 = 220-240 V 70701, 70713 = 100-120 V 70702, 70712 = 12 V
- Temperature range: 25-45°C
- Temperature accuracy: +/- 1°C
- Available voltages: (see label on equipment) 220-240 V = 30 W 100-120 V = 30 W 12 V = 20 W
- Frequency: 50Hz / 60Hz
- Safetyclass:
- Construction:
 Flame resistant PBDE-free
 PC & ABS
- **Door:** PC, transparent
- Thermometer: up to 60°C, in special container
- Base: ABS
- Guarantee:
 Two years from date of purchase
- External Dimensions: L x H x D: 310 x 155 x 168 mm
- Internal Dimensions: L x H x D: 220 x 120 x 150 mm
- Weight:

