Fealthy *Choice* 



## FOOD DEHYDRATOR Model: FD1218

Distributed by: Lenoxx Electronics Australia Pty Ltd 6 Oban Court Laverton North 3026 Tel: + 61 3 9267 2100 Fax: + 61 3 9267 2199 Customer Service: 1300 666 848 Email Address: lenoxx@lenoxx.com.au Web site: www.lenoxxelectronics.com

# IMPORTANT SAFEGUARDS FOR YOUR HEALTHY CHOICE FD1218 FOOD DEHYDRATOR

When using electrical appliances, basic safety precautions should be followed, including the following:

#### **READ ALL INSTRUCTIONS BEFORE USE**

• Check that your house's main voltage is the same as stated on the rating plate of the appliance before using the appliance.

- Do the touch hot surfaces. Use the grips and buttons.
- To disconnect, grasp plug and unplug cord from electrical outlet.

• To protect against risk of electrical shock, do not immerse the cord, plug or motor base in water or any other liquids.

- Do not let cord hang over edge of table or counter or touch hot surfaces.
- Never leave appliance unattended when in use.
- Close supervision is necessary when used by or near children.
- Do not attempt to bypass the interlock system that powers the unit on.

• Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is dropped or damaged in any manner, take it to the store where the unit was purchased or call Lenoxx customer service for further assistance on 1300 666 848

• Do not use outdoors or for commercial purposes; this appliance is for household use only.

• When use this appliance, provide adequate airspace above and on all sides for air circulation. On surfaces where heat may cause a problem, an insulated hot pad is recommended.

• Do not leave unit unattended during use.

• Always use the product on a clean, flat, hard, dry surface. There should be no material such as a tablecloth or plastic between the unit and surface.

• The use of accessory attachments which are not recommended by the appliance manufacturer may cause injuries.

• A fire may occur in the appliance is covered or touching flammable material, including curtains, draperies, walls, and the like, when in operation.

• It is absolutely necessary to keep this appliance clean at all times as it comes into direct contact with food.

• Do not clean under running water and do not immerse heat-and -ventilation unit in water during filling or cleaning.

• Do not insert the sieves with products dripping with water on the heat-and ventilation unit.

• Dry carefully before plugging in case of flooding inner electrical elements and heat-and-ventilation unit.

• Do not use aggressive detergents like cream, milk, paste etc. to clean heat-and-ventilation unit

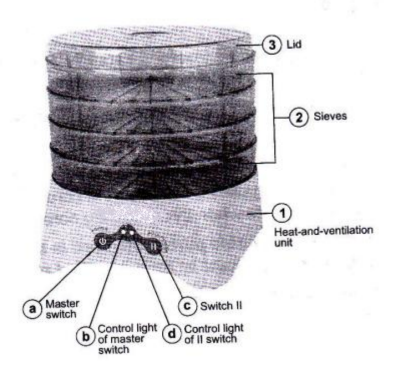
• The appliance shall not be operated using a separate timer or separate remote device.

• The appliance shall not be operated using an extension cord.

• This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of appliance by a person responsible for their safety. Children should be supervised to make sure that they do not play with the appliance.

#### THIS PRODUCT IS FOR HOUSEHOLD USE ONLY

### Getting to know your FD1218 Food Dehydrator



The dryer consists of:

Heat-and-ventilation unit.
 a.Master switch (150W);
 B.Control light of master switch;

- c. Switch II (300W);
- 2. Sieve.
- 3. Lid.

#### **OPERATION AND HANDLING**

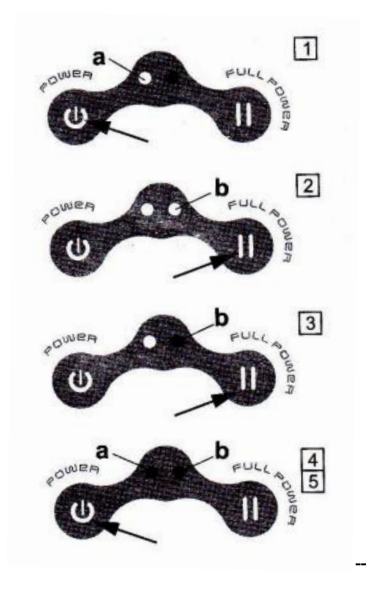
ATTENTION!!! Clean the products intended for drying and distribute them on

sieves making space between them, so that the airflow through the sieves

does not cut out

---Put the sieves with products on heat-and-ventilation unit and cover them

with the lid.



-Switch the dryer on.

1.**Half-power** ---press the master switch button , the dryer shall be on in half-power mode(150W)and the control light of master switch shall go on (a).

2. **Full power** ---press the II switch button, the dryer shall be on in full power mode (300W) and the control light of II switch shall go on (b).

3. **Back to half power** ---press the II switch button again, and the master switch full power shall be off, the switch control light shall go off (b), the dryer operates in half-power mode then (150W).

---Switch the dryer off after product drying.

4.If the dryer operates in half-power mode (150W) press the master switch
button 𝔄 . The dryer shall switch off and the control light of master switch shall
go off(a).

5.If the dryer operates in full power mode (300W) press the master switch button 𝔄. The dryer shall switch off and both control lights shall go off (a) and (b).

Heated air flows through the sieves evaporation water out of the products being dried. The time of drying depends on the content of water inside the products and their thickness, i.e. we recommend to dry not thicker slices of apples than 5mm.

It is recommended to change the sieves positions from time to time during drying process, so that the foods are dried equally. Drying watery products, such as plums, grapes or wet mushrooms needs much more time.

#### **OVERHEATING PROTECTION**

The dryer is equipped with one thermostat and a thermal cut-out;

Thermostat ---operation in automatic cycle, it means, when temperature grows extensively, the heater is switched off and the dryer operates as a fan, after cooling down the heater is on again.

Thermal cut-out ---prevents the appliance from overheating during operation in non-typical conditions, i.e. Blocked engine or the thermostat is damaged, the, thermal cut-out will cut out the mains supply in case of fire danger.

#### **CLEANING AND MAINTENANCE**

--- Clean the sieves and lid in lukewarm water with usual washing up liquids.

--- Clean the base Heat- and-ventilation unit with damp cloth and dry carefully.

#### ECOLOGY-ENVIRONMENT PROTECTION

Each user can protect the natural environment. It is neither difficult nor expensive.

In order to do it: put the cardboard packing into recycling paper container;

Put the polyethylene (PE) bags into recycling for plastic

#### APPLIANCE TECHNICAL DATA AND DESCRIPTION

The appliance meets the requirements of the following directives:

---Low Voltage Device (LVD) ---2006/95/EC.

---Electro-Magnetic Compatibility (EMC) ---2004/108/EC.

Voltage: 220-240V~

Frequency: 50Hz

Power: 300W