



## **Chefmaster Crepe Maker Instruction Manual**

### **Models**

HEF572 – Crepe Maker 400MM Dia.

**Thank you for purchasing your Chefmaster Crepe Maker. To make full use of the product please read this manual carefully before using the product and keep it safe for future reference.**

### **Safety Tips**

- If you find any damage when the product is unpacked, contact your Chefmaster supplier within 24 hours of receipt of goods
- Always position on a flat stable surface
- Repairs should always be carried out by a qualified technician
- Do not use this product outside
- Do not carry when hot
- Always switch off and unplug the unit before cleaning
- Move by holding the product by the base
- Always store flat and do not store products on top of it
- If the power cord becomes damaged it must be replaced by a qualified technician
- This product is not designed to be used by persons with reduced physical or mental capabilities, lack of experience or knowledge, unless they are given suitable supervision, this includes children.

### **Pack Contents**

- 1 x Chefmaster Crepe Maker
- 1 x Wooden Spreader

### **Before Use**

- Remove all packaging including all protective plastic, from your Chefmaster Crepe Maker
- Clean the unit with soft damp cloth
- Position on a flat surface
- Plug your Chefmaster Crepe Maker into the mains
- The unit is now ready to turn on

### **Operation**

- Ensure the Crepe Maker is plugged in and the power is on
- Select the temperature you require, the heating indicator light will be on
- The power will cut off automatically when the set temperature has reached. The heating light will cycle on and off during use
- Switch off the unit & unplug after use

## **Cleaning & Maintenance**

- Before cleaning disconnect the unit from the electricity supply.
- Clean the unit with soft damp cloth
- DO NOT submerge the unit in water or use water sprays to clean it
- Always clean your Chefmaster Crepe Maker daily, this will stop grease building up and becoming difficult to clean.
- Take care using metal utensils as they can damage the cooking surface

## **Troubleshooting**

<b>Fault</b>	<b>Possible Cause</b>	<b>Solution</b>
The plates are not heating when the power and heating indicator are both on	Temperature controller may be broken At least one of heating wires may have burnt out	Contact your Chefmaster distributor Contact your Chefmaster distributor
When the power is on and temperature controller is switched and heating indicator is on and temperature cannot be controlled	The thermostat may need to be replaced	Contact your Chefmaster distributor
Indicator is not on when the power is on and the unit is heating	Power indicator light may need to be replaced	Contact your Chefmaster distributor
The power is switched on but the unit is not heating	The fuse may need to be replaced	Change the fuse

## **Transportation and Storage**

Please handle your Crepe Maker with care to prevent any damage to the unit and internal parts. The Crepe Maker should be stored somewhere which is ventilation and non-corrosive gas.

Do not store any flammable objects near the equipment.

## **Technical Information**

### **HEF572 – Crepe Maker**

Voltage 220-240v 50/60Hz

Power 3.0kW

Weight 23 kg

Dimensions 450 x 510 x 240 mm

- Chefmaster Crepe Maker are supplied with a 3 pin plug and lead with a 13 amp fuse
- Appliance must be earthed
- If in doubt contact a qualified electrician or your Chefmaster distributor

### **Disposal**



Under WEEE regulations this product must not be disposed of as household waste. To prevent damage to the environment and humans this product must be disposed of in an approved and environmentally friendly recycling process. For more information on how to dispose of this correctly please contact your Chefmaster distributor or local authority responsible for waste disposal.

### **Compliance**



All Chefmaster parts and products have under gone a stringent testing process to ensure that comply with all European standards and specifications.  
All Chefmaster products carry the CE approval symbol.