# **Candyfloss Machine**User Manual



Please read this manual before using.

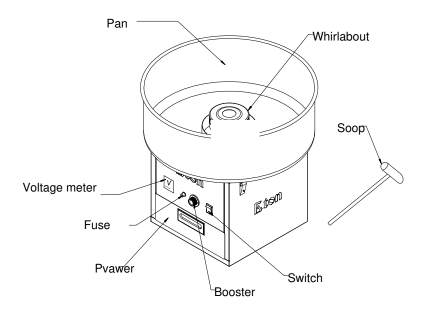
## 1. Brief Introduction

Take sugar as main raw material, add some assistant material can immediately produce a various tastes, various colors candy floss. This candy floss produces isn't single white color, but red, yellow, blue, green, orange, and purple etc.. It has various tastes, such as: Apple, strawberry, peach, watermelon, litchi, mango...etc., It is environmental protection health, again is tasty.

# 2. Main parameter

TT-CF5	TT-CF6
520X520X420	720X720X500
950w	950w
80W	80W
220-240V	220-240V
50/60Hz	50/60Hz
1 / 30sec	1 / 30sec
	520X520X420 950w 80W 220-240V 50/60Hz

### 3. Structure of machine



## 4. Prepare before use

- A. Before use, please read this manual in detail first, understanding the structure and function of this machine. To know main part and relevant safety operation. Attain satisfied result.
- B. After taking out machine from the packing box, turning dish and the stainless steel dish has to be cleaned with the cold water and then wipe the water with the soft cloth.
- C. This machine should be installed on the strong worktable, and has appropriate instance with ground

D. Check the electric voltage before connecting power supply. Conform whether the electric voltage and jack is match case with this machine. And have already installed the good electric leakage protection switch and connect goodly line. Confirm the request that everything matches to use electricity.

## 5. Operating instructions

- A. Press the power switch to let the machine run for 1-2 minutes. Look into whether the machine operation is steady or not. (It needs to adjust machine if vibrated excessively. The machine must installed steady and exactness put turning dish).
- B. Turn on the booster, adjust (control the temperature) it and let the machine warm-up about 4-5 minutes. (The higher of the power, the higher of the temperature.)
- C. Put into one spoon clean granulated sugar in the central of turning dish.
- D. About 30 second candy floss then jet, follow to inside wall the dish to revolve with the bamboo stick or other form objects several, then the level place the bamboo stick to combine in turn on the above of the dish to revolve the formation candy floss. (The bamboo stick need clean with wet cloth) E. After finish the candy floss, not stop the machine, clean the turning dish with water (keep the head cycling and put some water into the head), than stop machine. If want to make more candy flosses, can press above-mentioned method to operate again. The machine should be cleaned every

# 6. Regulation

dav.

- A. Forbid a nonage using this Machine.
- B. Have to use jack with ground line. The electrical wire doesn't near the surface of hot body; don't immerse the electric wire and the plug and the machine to water or other liquids. Don't use the damaging electric wire and electric jack, plug.
- C. After install the turning dish and stainless steel dish, put plug into the electric jack. It must stop a switch before sweep, then unplug, until turn dish stop. Then move off a turn dish.
- D. Don't touch with the surface of the heat with revolve of turn dish, don't move machine when
- E. Do not touch with plug, electric wire as electric wire moistens and the hand is wet to avoid shock.
- F. The temporary piece rate of electric motor of is 80%, avoid the long time work continuously. As prolong the service life of the electric motor it should pause for 20 minutes after working continuously for an hour.
- G. Regardless is sweep, check to fix to wait a relevant work, should close power supply first, pull out power supply plug; Disallow this machine empty running with long hours.
- H. Disallow using detergent as sweep, In order to prevent remains in it on board to result in pollution. Can't flush with the water directly, in order to prevent the electricity parts affect by damp and cold, influencing a safety usage and damage machine.



# 7. Electrical dates

L----- 3x 0.75 Cu wire K----- 15A/220V Switch

Fu----- 10A fuse

D----- 80W/220v Ac motor

W----- 20V-220V linearity booster V----- 220V Ac voltage meter

R----- 950w/220v heating piece

