

# JJFT8F-000000S9

## Specifications

Material: Iron, Aluminum Alloy, Stainless Steel  
Process: Plastic Spraying  
Color: White  
Style: Modern  
Motor Type: Pure Copper Motor  
Mount Type: Tabletop  
Assembly Required: Yes  
Voltage: 110-220V  
Power: 200W  
Rotation Speed: 60-320rpm  
Noise: 60dB  
Display Type: LCD  
Plug Type: US Standard  
Power Source: Corded Electric

## Leakage Protector

Model: YM-16 PRCD  
Voltage: 125V~15A  
I $\Delta$ n: 10mA t<0.1s  
Max. Horizontal Knife Lifting Height: 20cm/7.9in  
Vertical Knife Travel Distance: About 17.5cm/6.9in (From the Edge of the Turntable to the Center)  
Applicable Cake Size: 10-30.5cm/4-12in  
Gross Weight: 23kg/50.7lbs  
Net Weight: 21kg/46.3lbs  
Turnable Diameter: 35cm/13.78in  
Overall Product Size(L\*H): 42\*50cm/16.54\*19.69in  
Top Platform Size: 36.5\*11cm/14.37\*4.33in  
Package Size: 56\*55\*43cm/22\*21.65\*16.93in

## How to Operate:

1. First, put the cake blank (not included) in the center of the turntable.
2. Adjust the distance between the horizontal knife and the vertical knife.
3. Turn on the power and adjust the rotation speed of the turntable (60-80rpm). Use a decorative bag to apply cream on the side from bottom to top; Apply evenly from the center to the outside.
4. Clean the cream on the horizontal and the vertical knives.
5. Adjust the pressing force of the horizontal knife when water chestnut appears.
6. Move the horizontal and vertical knives away and complete troweling the cake blank.

## Package Included

- 1\* Cake Decorating Machine
- 1\* English Manual



## **Application**

It's suitable for cake shops, dessert shops, food shops, households, etc.

## **Notes**

1. Please read the user manual and labels carefully, paying particular attention to safety precautions.
2. Please do not touch the turntable with your hands while the machine is running to avoid scratches.
3. Please allow the slight color difference caused by the shooting light and 1-3cm error due to manual measurement, and make sure you do not mind before you order.