

# JZ2719-000200US 鸡喝水加热器-温度可调 中性美规 美标 接头与产品一体 说明书翻译 英

## Operation Instructions

### I. Product Overview

The constant-temperature heating smart base water feeder is mainly used for small animals, such as pigeons, chickens, ducks, and geese, to drink water in winter. It is easy and quick to operate, energy-saving, and durable—an excellent helper for raising small animals.

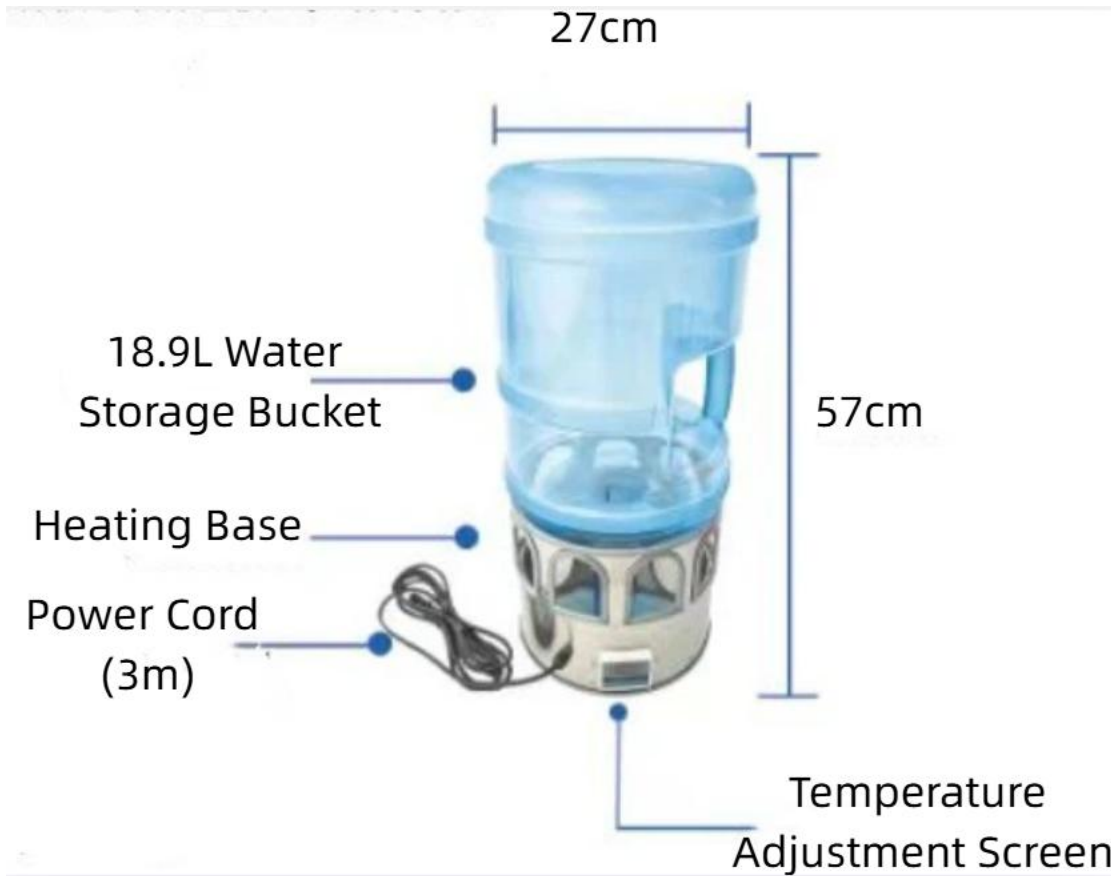
The base of this water feeder is made of stainless steel, which is non-magnetic and rust-resistant. The water storage bucket is made of food-grade PC material, which is odourless, heat-resistant, oxidation-resistant, impact-resistant, and pressure-resistant. The constant-temperature heating component is installed at the bottom of the drinking tray, offering high thermal conductivity. You can set the start temperature (minimum temperature) and stop temperature (maximum temperature): it will automatically power on for heating when the temperature is below the start temperature, and power off to stop heating when the temperature reaches the stop temperature. The heating point is located at the center of the drinking tray.

### II. Technical Specifications

Product Name	Heating Smart Base Water Feeder
Working Voltage	110V~220V
Maximum Total Power	80W
24-Hour Power Consumption	< 2°
Heating Temperature	0°C~50°C Adjustable
Working Ambient Temperature	-30°C~40°C
Overall Dimensions	Height: 57cm, Diameter: 27cm

For better insulation, wrap the water storage bucket with a quilt when in use.

### III. Product Components



### IV. Installation & Debugging

(1) Fill the water storage bucket with water (full or half-full), then remove the small blue lid and small white lid from the bucket, leaving only the large blue lid.



- (2) Place the water storage tank with the opening facing downward on the stainless steel base.
- (3) Plug in the power supply to display the current water temperature. The thermostat's default factory settings are 25°C (start temperature) and 40°C (stop temperature).
- (4) Press the Up key briefly to display the start temperature; press the Down key briefly to display the stop temperature.
- (5) Long-press the Up key for 3 seconds, and the numbers will flash. Press the Up or Down key to set the start temperature. After adjusting the value, hold still for 3 seconds, and the data will be saved automatically. Long-press the Down key for 3 seconds, and the numbers will flash. Then press the Up or Down key to set the stop temperature. After adjusting the value, hold still for 3 seconds, and the data will be saved automatically.

(Note: The start temperature must be lower than the stop temperature; otherwise, heating will not occur.)

- (6) Reset to Factory Settings: Simultaneously press and hold the Up and Down keys for 3 seconds; the screen will display “888” to indicate successful reset. (Factory settings: Start temperature 25°C, Stop temperature 40°C)

