

AUTOMATIC HOT & COLD

MILK FOAM MACHINE

- One-click to delivery milk froth
- Seven core patents
- Cooling and heating integrated system
- Professional imported gear milk pump

AUTOMATIC HOT&COLD MILK FOAM MACHINE



-
- One-click to produce dense milk froth
 - It turns out that latte art is so simple

LEHEHE

AUTOMATIC HOT&COLD MILK FOAM MACHINE

SPECIALLY STANDARDIZED FOR MILK FOAM

Anhydrous foaming

Standard product

One-touch access to cold and hot milk froth



NINE

PROFESSIONAL CONFIGURATIONS ARE MORE STABLE FOR COMMERCIAL USE

Specially standardized for milk foam



7-Inch touch
screen operation



Patented mixing
air intake device



Stepping motor tee device



Microcomputer
control system



Cold and heat
integrated system



Storage type
milk heating system



Professional
gear milk pump



Automatic cleaning system



Automatic detection
alarm system

VARIOUS STANDARDIZED PRODUCTS CAN BE SET UP

A variety of standardized products can be set according to your own needs to meet the standardized formula of a variety of menus



7-INCH TOUCH SCREEN OPERATION

A variety of standardized products can be set according to your own needs to meet the standardized formula of a variety of menus

- ✓ Support 4 types of hot and cold milk, hot and cold milk foam
- ✓ Set milk and milk froth sequence, milk froth ratio, output volume according to your requirements
- ✓ Set the output of hot milk and cold milk according to your requirements
- ✓ You can check the number of cups and cleaning of each category
- ✓ Can set routine, system, milk outlet cleaning time
- ✓ Data management available



CAN BE ADJUSTED ACCORDING TO THE DENSITY OF MILK COFFEE

Meet the needs of various milk coffee products
for the thickness of milk froth



CAN BE ADJUSTED ACCORDING TO THE DENSITY OF MILK COFFEE

Meet the needs of various milk coffee products
for the thickness of milk froth

-
- ✓ The milk froth ratio can be set according to demand
 - ✓ Cup size parameters can be adjusted according to demand
 - ✓ The temperature of the hot milk froth can be set according to the demand
 - ✓ The milk froth production time can be set according to the demand

WATER STORAGE BOILER HEATING SYSTEM AND COLD AND HEAT INTEGRATED SYSTEM

The water storage boiler heating system is different from the common die-casting boiler heating method in the market. It uses the characteristics of large specific heat capacity of water and little influence of temperature changes. It uses hot water to indirectly heat milk to avoid coking of milk after high-temperature heating. The water storage boiler heating method makes continuous production more stable and reliable.

Built-in refrigeration function, no need for an external refrigerator, and supports one-click production of cold milk/milk froth. The integrated design makes the usage scenarios more flexible



DOUBLE HYBRID INVENTION PATENT

Let the milk be fully mixed,
the milk froth is denser, and the battery
life is more stable



GEAR PUMP AND OWN PATENTED MIXING DEVICE

-
- × The common equipment on the market is to use the meshing rotation of gear pump gears to mix milk and air, but the mixing effect is not very thorough.
 - ✓ Before the gear meshes and mixes, we have a special mixing device. The milk and air have been mixed through more than 20 channels before entering the gear pump, so that the milk and air can be mixed more fully, and the product will have a higher density and a better taste

STEPPING MOTOR TEE DEVICE

- × Traditional milk machines and milk frothers use ordinary solenoid valves, and milk tends to remain in the corners or gaps of the solenoid valves to form milk stains. After a long time, it is easy to produce peculiar smell and breed bacteria, and the milk path is easy to be blocked. This is the current problem in the industry.
- ✓ We have specially developed a Stepping motor tee device for milk. The milk path is not easy to block and more hygienic.



Patent No: ZL202122809942.2

STEPPING MOTOR TEE DEVICE

There is no milk residue inside, easy to clean, and the milk path is not easy to block and more hygienic



Patent No: ZL202122425908.5

PATENTED MIXING AIR INTAKE DEVICE

The air intake volume can be adjusted, and the air intake volume is stable, and the foaming effect is good.

PATENTED MIXING AIR INTAKE

DEVICE

At present, most of the milk frothers in the domestic market are single-channel manual air intake adjustment, hot and cold milk are equipped with an air regulating valve, it is difficult to find a suitable air intake position. And our product is a common air intake valve for hot and cold milk, Provides stable mixing of air and milk through the characteristics of the high frequency valve itself.

Features:

- ✓ Automatic intake adjustment, preset intake position, very convenient to operate.
- ✓ Using high-frequency air intake valve, the air intake is stable.
- ✓ The product tastes good.

FULLY AUTOMATIC CLEANING

PROGRAMME

- ✓ Automatic cleaning program, more worry-free and labor-saving
 - ✓ Support timing and fixed cup cleaning, more humane
 - ✓ With its own water tank, no external water source is required, making it more convenient to use.
-
- × Most of the products on the market use external pure water for machine cleaning, which has certain requirements for the design of the bar counter, and the scene is too limited.

FULLY AUTOMATIC CLEANING SYSTEM FOR WORRY-FREE MAINTENANCE

Automatic cleaning system,
worry-free operation and reduced labor
maintenance costs



PRODUCT PARAMETERS



Model: DZ-MF2101A	Voltage: 220V 50Hz	Heating power: 2200W
----------------------	-----------------------	-------------------------

Total power: 2500W	Touch screen size: 7.0inch	Milk type: 4type
-----------------------	----------------------------------	---------------------

Milk tank capacity: 4L	Tank capacity: 4L	Milk box material: Food grade PP
------------------------------	----------------------	--

Cold milk yield: ≈26g/s	Hot milk yield: ≈19g/s	Refrigeration temperature: 2-10°C
----------------------------	---------------------------	---

Yield rate of cold milk froth: ≈20g/s	Yield of hot milk froth: ≈17g/s	Size: 59*32*59cm
---	---------------------------------------	---------------------

More product details ▶▶



01. ◀

7.0 INCH TOUCH SCREEN OPERATION

Products can be produced according to user needs
Make parameter adjustments

▶ 02.

BUILT-IN COOLING FUNCTION

Refrigerated fresh milk without a separate refrigerator



03. ◀

COMES WITH 4L WATER TANK

No external water source required, more convenient to use



▶ 04.

TWO 4L MILK CANS ARE GIVEN AWAY FOR FREE

4L large-capacity milk tank, easy to replace. Reduce frequent pouring



05. ◀

INTELLIGENT PROMPT

Fully automatic cleaning system, when the equipment is short of water, it will automatically alarm to ensure the normal operation and maintenance of the equipment.



Real shot display

