

Fresh milk module automatic cleaning guide

目录

1	INTRODUCTION.....	3
1.1	PREPARATION BEFORE CLEANING.....	3
2	START CLEANING.....	4
2.1	CLEANING INTERFACE OPERATION	4
2.2	AUTOMATIC CLEANING STEPS	7
2.2.1	<i>Empty the water tank</i>	<i>7</i>
2.2.2	<i>Preparing clean water</i>	<i>7</i>
2.2.3	<i>Filling hot water</i>	<i>8</i>
2.2.4	<i>Fresh milk waterway purification (cleaning fluid).....</i>	<i>8</i>
2.2.5	<i>Empty the remaining cleaning fluid</i>	<i>9</i>
2.2.6	<i>Fill hot water again</i>	<i>9</i>
2.2.7	<i>Fill the empty water tank with hot water again</i>	<i>10</i>
2.2.8	<i>Fresh milk waterway purification (clean water).....</i>	<i>10</i>
2.2.9	<i>Empty the remaining water.....</i>	<i>11</i>
3	FRESH MILK FILLING.....	12
3.1	FILL INTERFACE OPERATION	12
3.2	FILLING AND SUPPLEMENTING OPERATIONS	15

1 Introduction

This guide will guide you on how to perform automatic cleaning of the fresh milk module more conveniently.

1.1 Preparation before cleaning

First, you need to prepare an empty water tank and empty the wastewater in the wastewater tray in advance:



Empty water tank



Empty the waste water tray

2 Start cleaning

2.1 Cleaning interface operation

After turning on the machine, enter the sales page, click the handle icon on the status bar, enter 2020, and click OK to enter the machine maintenance interface.

Click the handle to enter the password

Enter the password 2020 to enter the machine maintenance interface

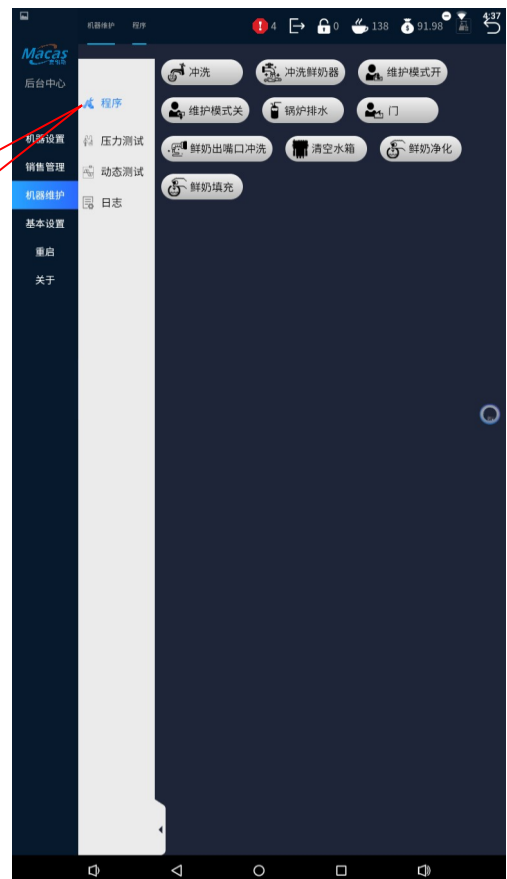


After entering the machine maintenance interface, click "Machine Maintenance"-"Program"

"Machine
Maintenance"



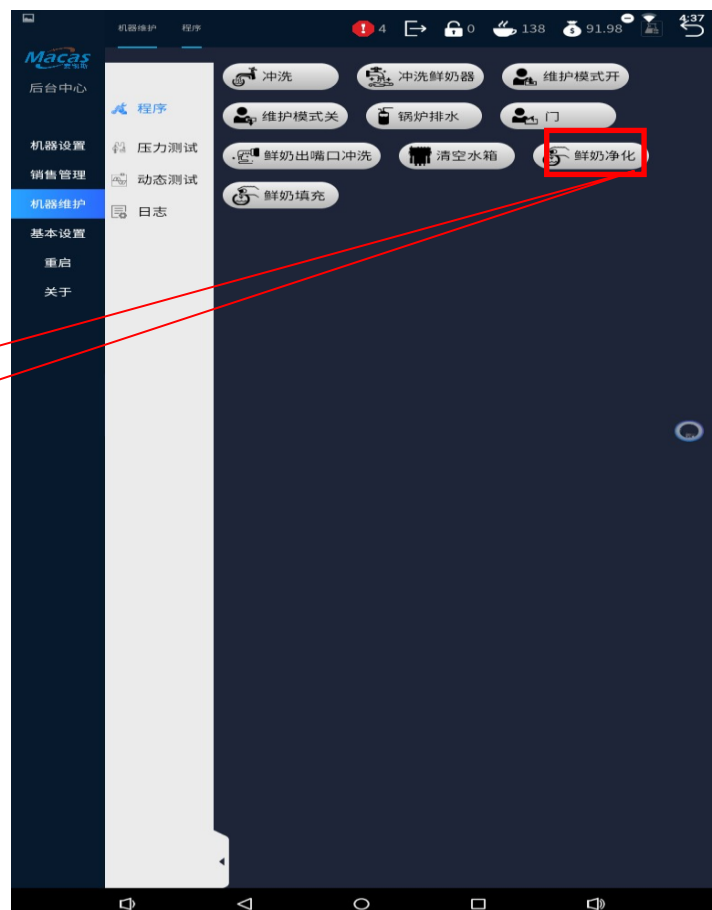
"Programs"



At this time, take out the milk suction tube from the milk box and place it in the empty water tank. Also place the cleaning tablets in the empty water tank. Put the tank in the outlet of the machine to ensure that the water can be circulated



There is no need to add water to the empty water tank. Just add cleaning tablets. Just add one tablet.



Click "Fresh Milk Purification" and click "Yes"

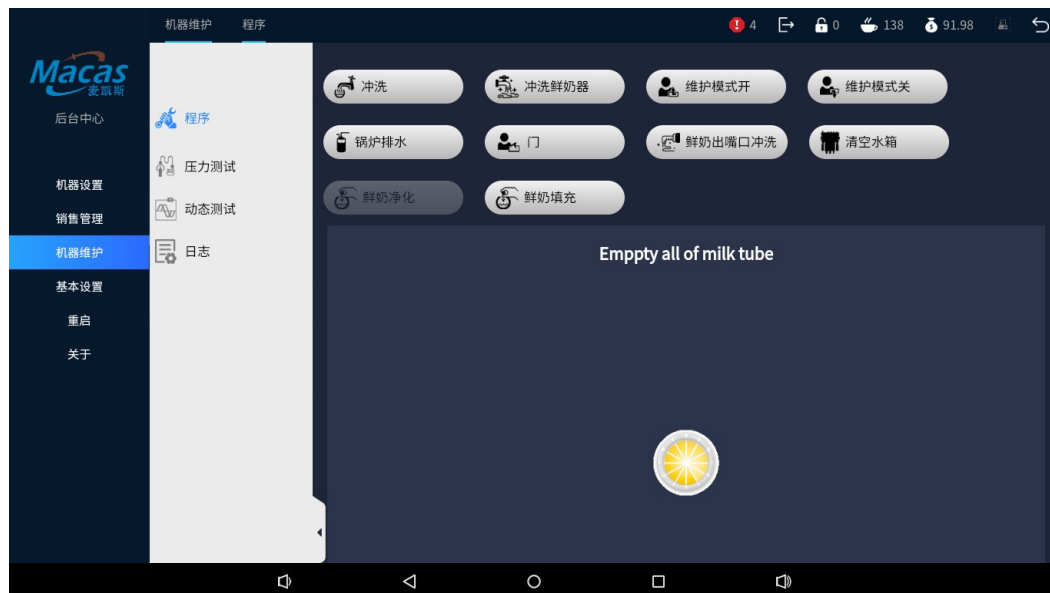
2.2 Automatic cleaning steps

Note:

After the fresh milk purification program is started, if the machine starts working, it means that the machine is performing unattended automatic cleaning work. This step requires no operations or clicks on the machine, just wait for the machine to finish cleaning. (Automatic cleaning time is about 30 minutes)

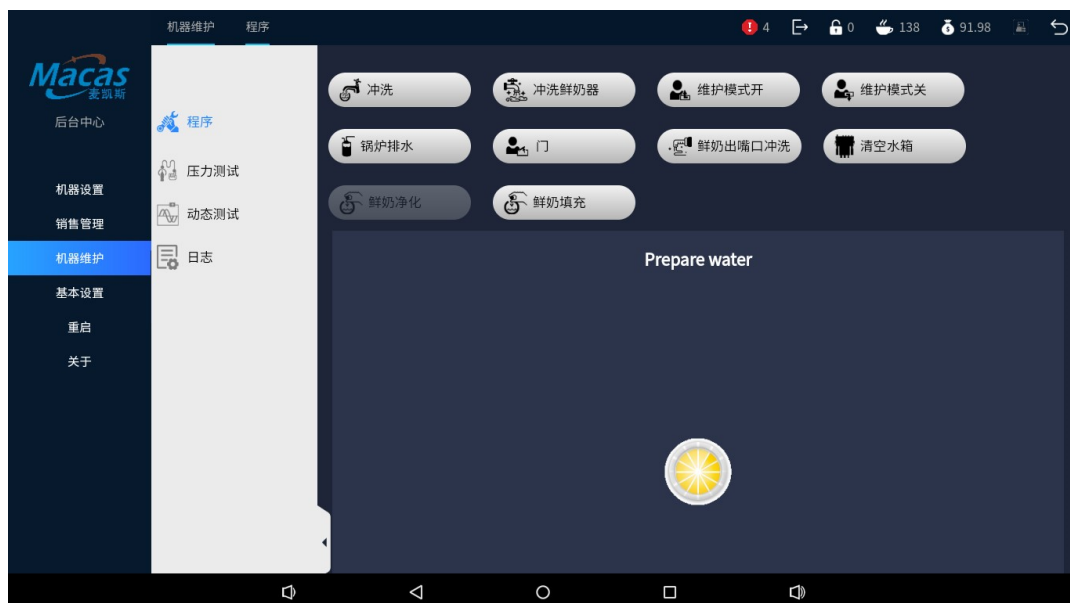
2.2.1 Empty the water tank

The machine will empty the remaining water in the empty water tank into the waste water tray (It takes about 1 minute)



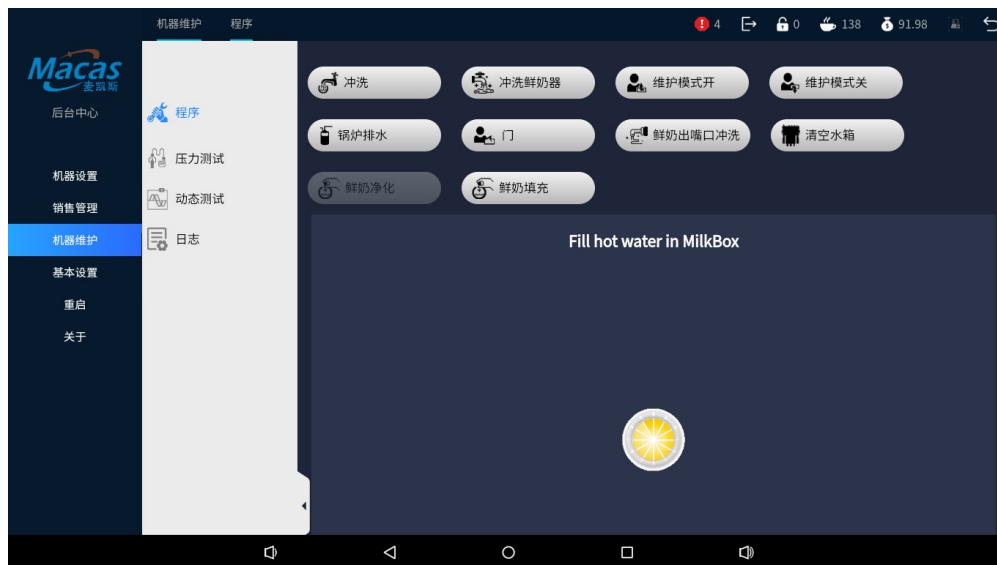
2.2.2 Preparing clean water

The machine will add water from the boiler to the aluminum block (It takes about 1 minute)



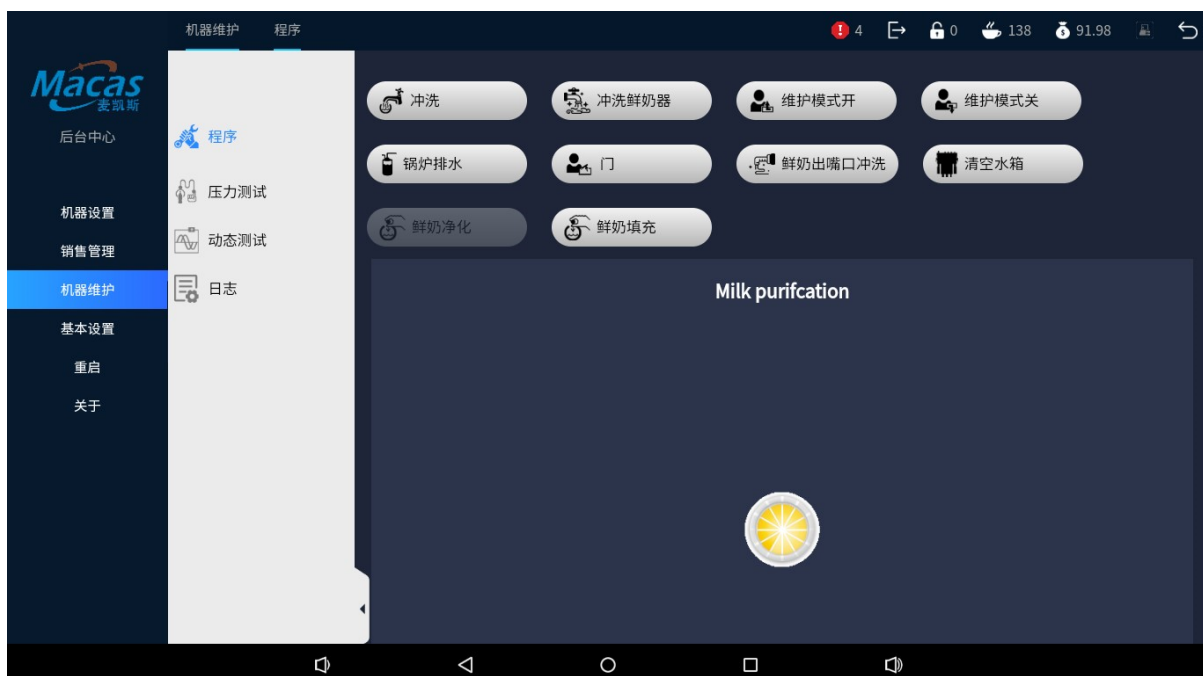
2.2.3 Filling hot water

Pour the hot water from the aluminum block into the empty water tank and mix it with the cleaning tablets to form a cleaning fluid (It takes about 5 minutes)



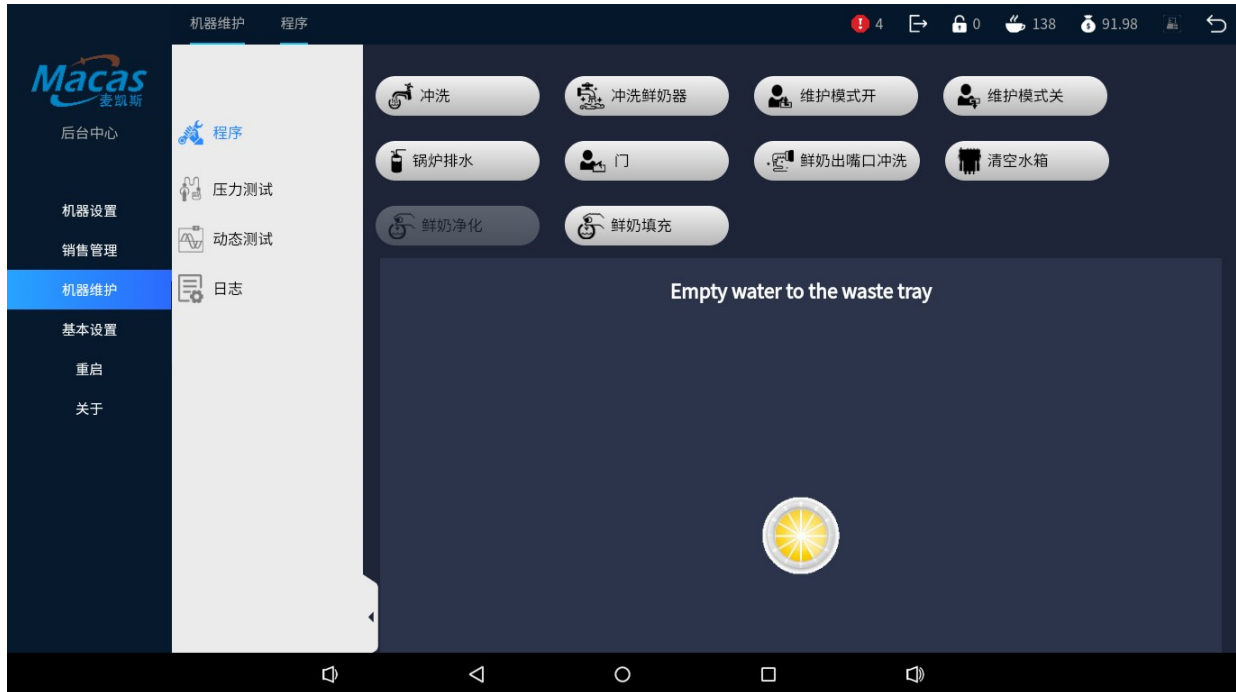
2.2.4 Fresh milk waterway purification (cleaning fluid)

The machine will absorb the cleaning fluid to circulate and clean the fresh milk waterway until the cleaning fluid is completely consumed. (It takes about 5 minutes)



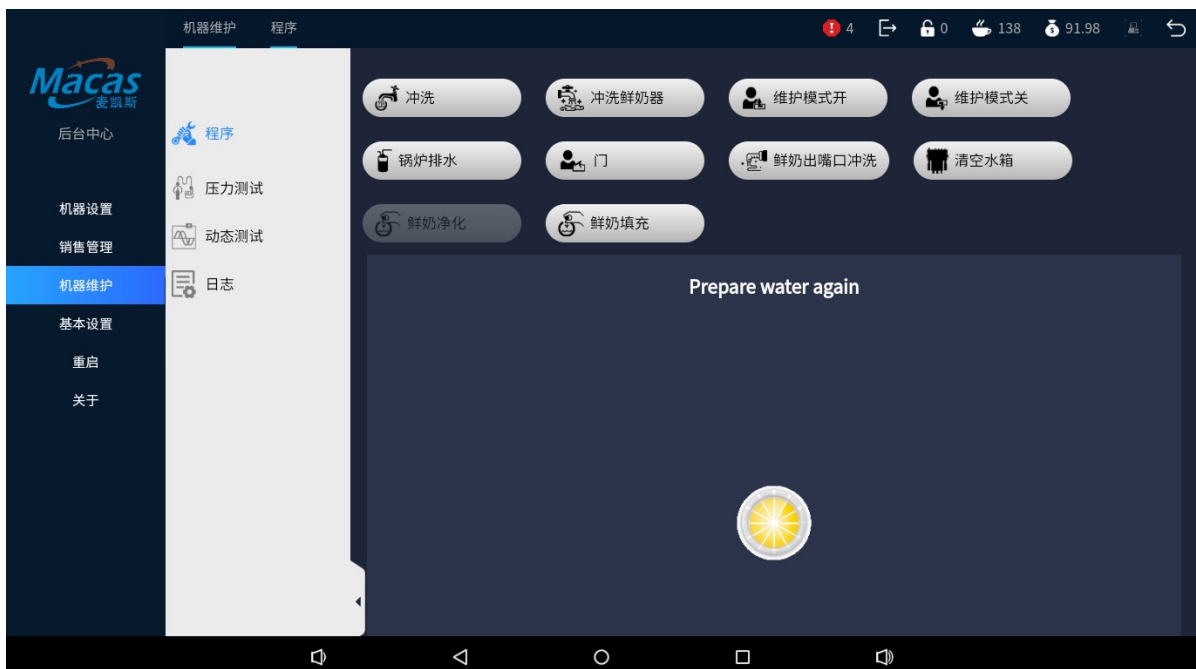
2.2.5 Empty the remaining cleaning fluid

After purification is completed, drain the remaining cleaning fluid in the waterway into the wastewater tray (It takes about 1 minute)



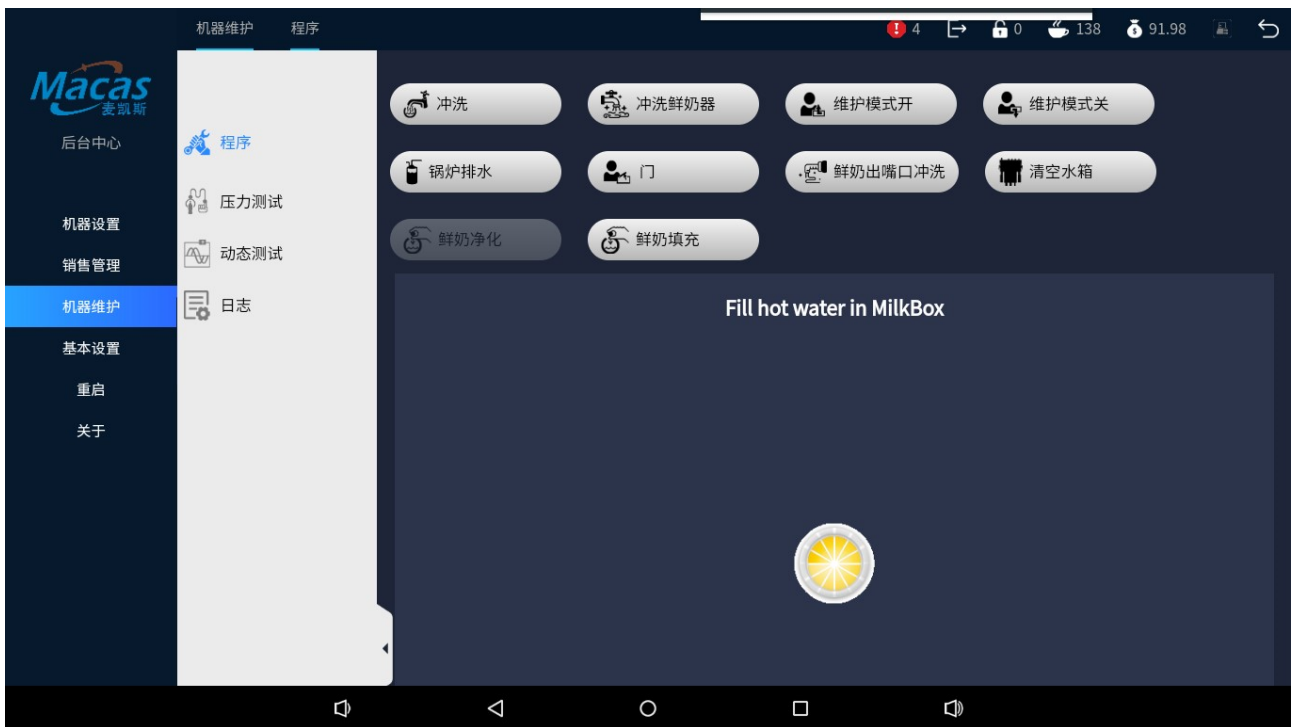
2.2.6 Fill hot water again

Inject water from the boiler into the aluminum block a second time (It takes about 1 minute)



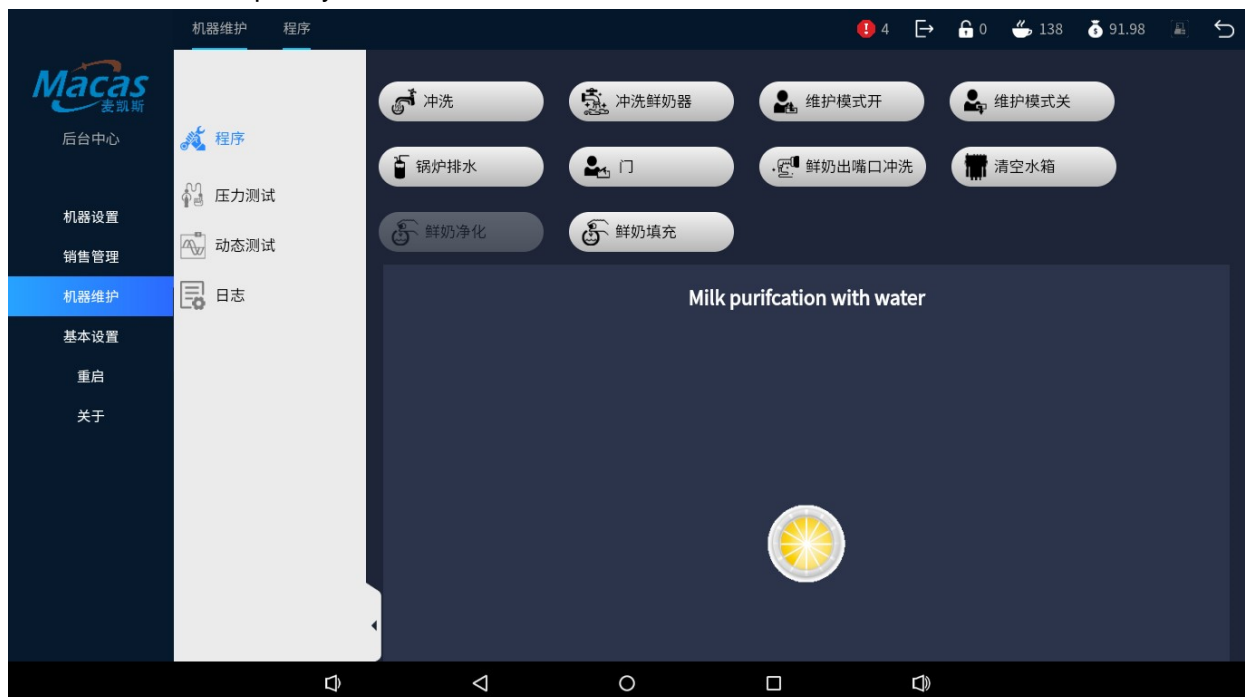
2.2.7 Fill the empty water tank with hot water again

Pour the hot water from the aluminum block into the empty water tank again, no need to add any more cleaning tablets (It takes about 5 minutes)



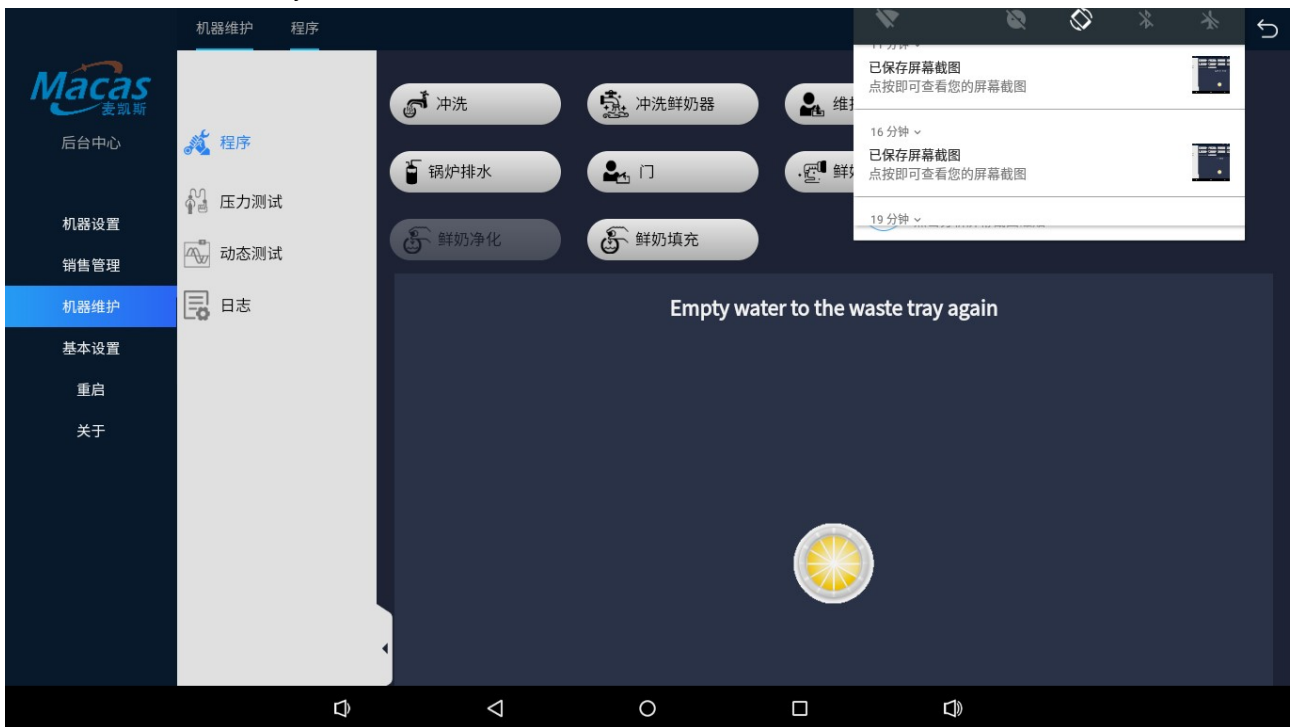
2.2.8 Fresh milk waterway purification (clean water)

The machine absorbs hot water to circulate and clean the fresh milk water circuit until the hot water is completely consumed. (It takes about 5 minutes)



2.2.9 Empty the remaining water

After purification is completed, drain the hot water remaining in the waterway into the wastewater tray (It takes about 1 minute)



At this point, the machine will pop up a "rinsing completed" prompt, click "OK".

3 Fresh milk filling

Note:

After completing the "Milk purification" or adding fresh milk after the milk box is empty, you must follow the following steps to correctly make fresh milk products.

3.1 Fill interface operation

After turning on the machine, enter the sales page, click the handle icon on the status bar, enter 2020, and click OK to enter the machine maintenance interface.:

Click the handle to enter the password

Enter the password 2020 to enter the machine maintenance interface

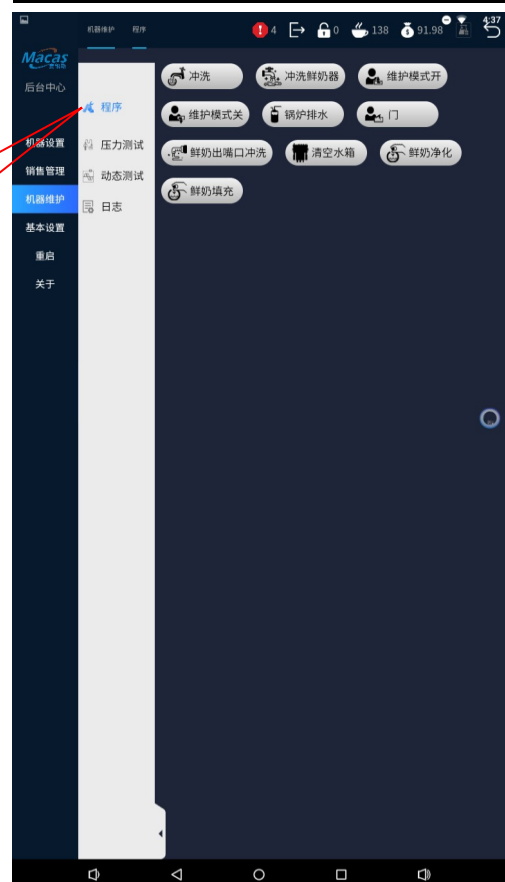


After entering the machine maintenance interface, click "Machine Maintenance"->"Program"

Click "Machine Maintenance"

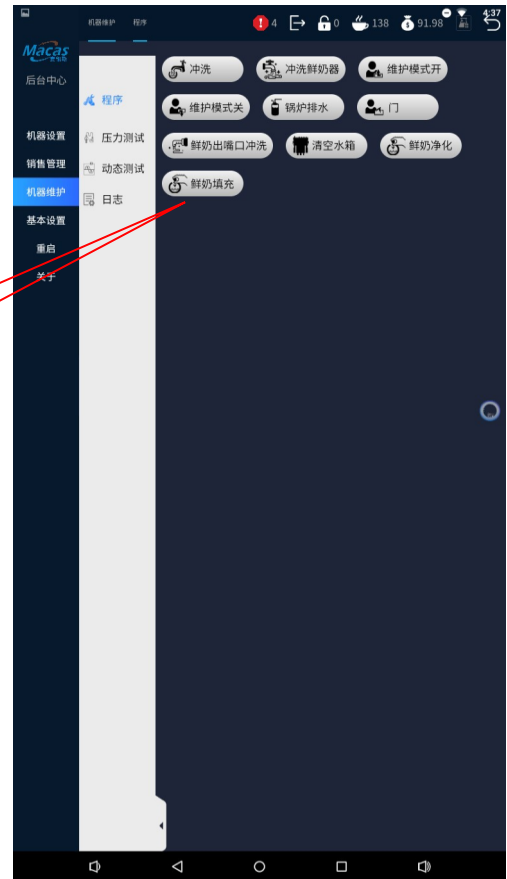


Click "Programs"

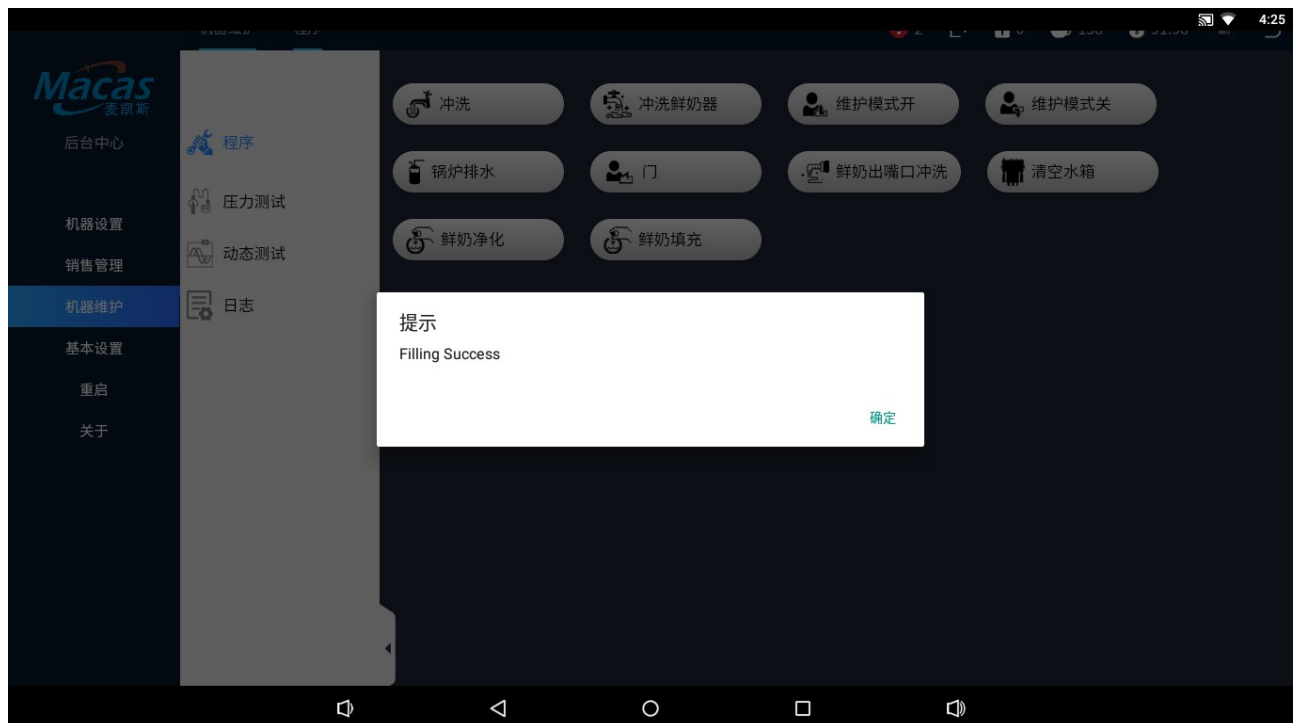


After confirming that the milk box has been replenished, click "Milk Filling"

Click "Milk Filling"



Waiting for the fresh milk filling completion prompt



3.2 Filling and supplementing operations

Note:

To complete the "Milk filling", you must continue the following steps, otherwise the first cup of fresh milk product will be empty.

After entering the machine maintenance interface again, click "Machine Settings" and find the fresh milk module component:



After entering the fresh milk module, click "Test"



Click "milk dosage test" in "Test"



Click "Start" to start testing



Wait for the test completion prompt



After the test is completed, it means that the fresh milk has been completely replenished, and you can return to the sales page to make fresh milk products normally.