

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate www.vevor.com/support

PASTEURIZATION MACHINE

MODEL:ZD-30L/ZD-50L/ZD-100L/ZD-150L

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

PASTEURIZATION MACHINE

MODEL:ZD-30L/ZD-50L/ZD-100L/ZD-150L





NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	<p>Warning-To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p style="text-align: center;">CORRECT DISPOSAL</p> <p>This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should be followed, including the following.

1. READ ALL INSTRUCTIONS.
2. Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
3. Please check that the specified supply voltage in the product is consistent with the supply voltage(AC only).
4. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
5. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
6. To protect against electrical hazards, do not put the Drink Mixer in water or other liquids
7. Avoid contact with moving parts.
8. Do not operate any other electrical equipment with a damaged cord or

plug, or after the unit malfunctions or is dropped or damaged in any manner. Return it to the nearest authorized service facility for examination, repair, or adjustment.

9. Do not use outdoors.

10. Do not let the cord hang over the edge of the table or counter or touch hot surfaces.

11. Put this instruction manual in a safe place. Do not discard.

12. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

13. Electric Shock Danger! Non-professional personnel are forbidden to repair the products, otherwise it may result in electrical shock. When failures happen, it should be repaired by a qualified maintenance personnel.

14. WARNING! It is strictly prohibited to put the main body of the machine and the power cord into any liquid. The machine must be fully cool before cleaning.

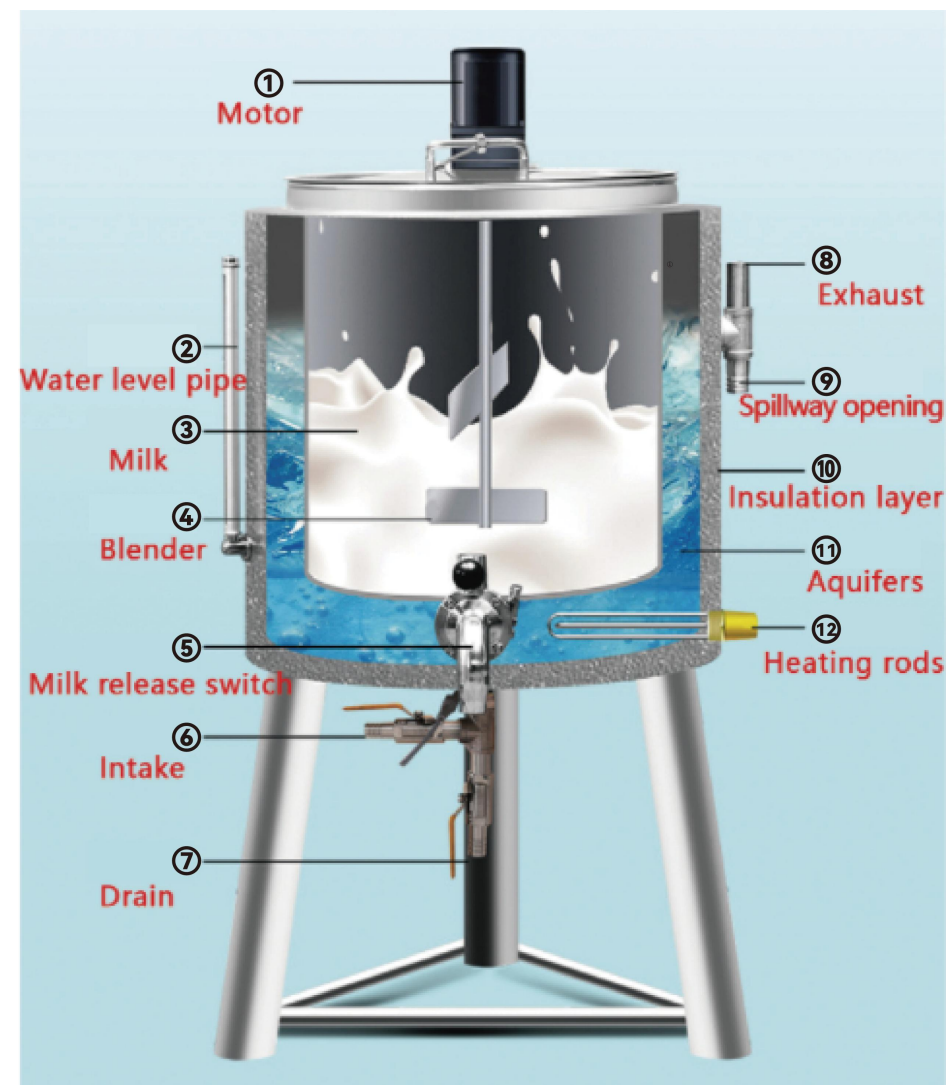
15. Do not place the product directly on the fire or near the source of fire, otherwise the product will be damaged or even result in danger. Once part of the product is on fire, do not directly use water to extinguish the fire. Use a wet cloth to cover the fire site.

16. When the plug is plugged into the socket, it must be plugged to the end, otherwise it will cause the components overheating and burning due to poor contact.

17. Do not leave the product to work with no one watching. If the machine is overheating, please stop working immediately and unplug the power.


SAVE THESE INSTRUCTIONS

SCHEMATIC OF THE MACHINE



① Motor	⑤Milk release switch	⑨Spillway opening
② Water level pipe	⑥Intake	⑩Insulation layer
③ Milk	⑦Drain	⑪Aquifers
④Blender	⑧Exhaust	⑫Heating rods

Machine parts

Butterfly valve outlet Gel pad for milk outlet Water level pipe Spare heating tube Spare heating tube rubber pad	
--	---

Installation schematic



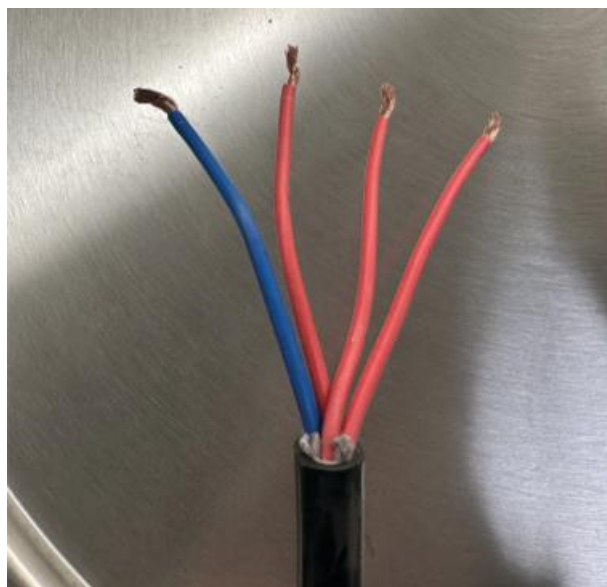
Water level pipe installation Butterfly valve outlet installation



The side outlet is connected to the 6cmoutlet of the drainage pipe to keep the outletunobstructed

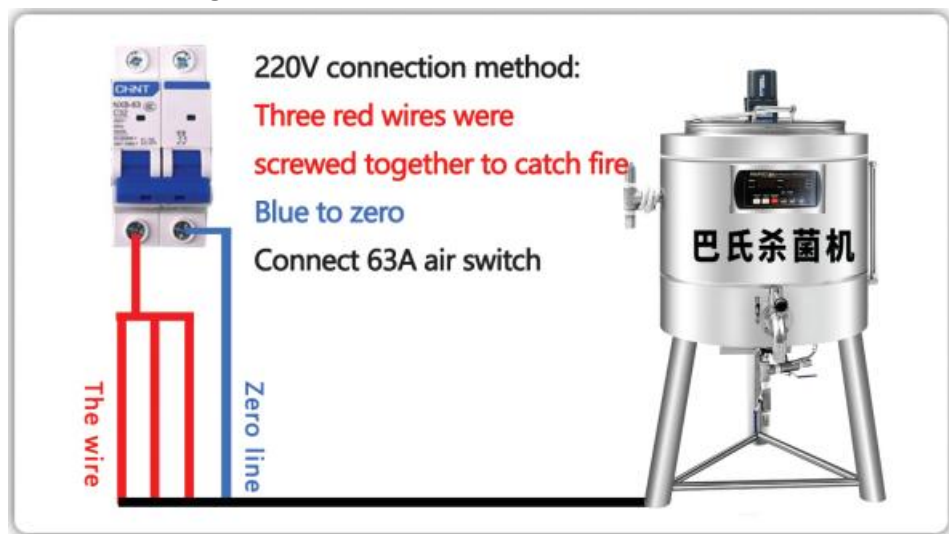


The bottom is transversely connected with a 4cm inlet pipe and the bottom is downward connected with a 4cm drain pipe

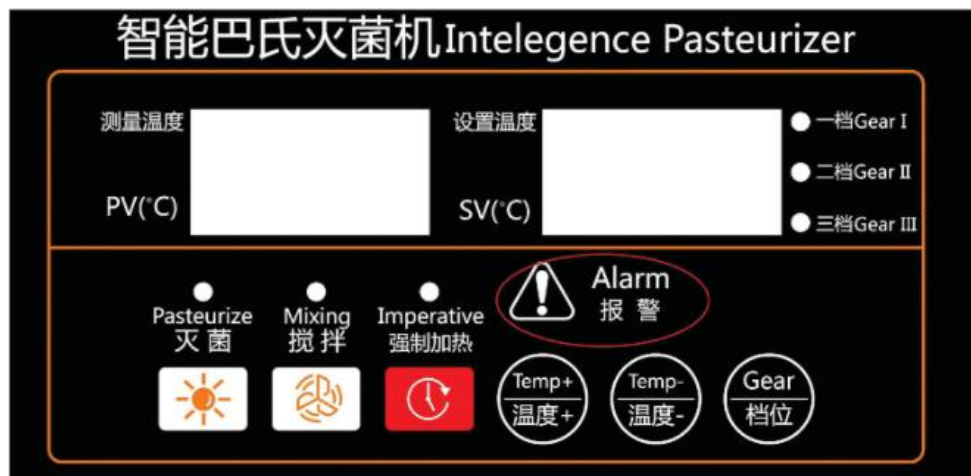


The power cord needs to be connected to the air switch three red wires are the firewire blue is the zero wire

Schematic diagram of power connection



Eintroduction of panel function



Function Key: sterilization (control machine heating switch)agitation (control machine mixing motor working switch)forced heating (according to forced heating machine heating to 100 degrees when measuring temperature fault)temperature + and temperature-(set sterilization temperature)shift (set sterilization shift, the higher the shift, the faster the heating)

Display: measure temperature display barrel real-time temperature setting temperature display set sterilization temperature measurement temperature display E-01represents temperature fault can be forced heating sterilization

Operation Flow

Step 1: Add Water to the tank to half of the water level tube

step 2: add milk to the bucket

Step 3:Turn On the power switch, set sterilization temperature

step 4: turn on the sterilization, the indicator light is on,the machine starts to heat and turns on the agitation(the agitation is to allow the milk to heat evenly, if the amount is small, you can not turn on the agitation).After reaching the temperature, the machine will be kept at constant temperature

Points to note

The machine can't be dry without water! !!! Observe the water level pipe must have water to open sterilization otherwise it will burn heating pipe drainage must be closed sterilization !! The water in the tank must be changed regularly, otherwise it will cause scale and affect the service life of the heating pipe

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support