

Ice Wine Machine

Model: VR2095-A

Operation Manual

English

Welcome to Ice Wine Machine

Bring you a new experience

Thank you for purchasing the ice wine machine produced by our company. detailed instruction is provided which you can find the product's instruction, usage and outer information before using this product. in case of any printing or translation error, we apologize for the inconvenience.









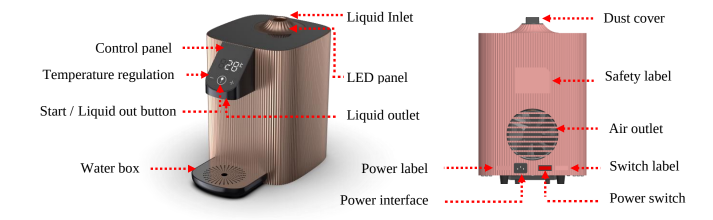
Basic Parameters

Model: VR2095-A Voltage input: 115V / 220V

Power: 160W Frequency Input: 115V / 220V

Volume: 600ML Temperature: $-18^{\circ}C \sim 25^{\circ}C$

Net weight: 13Kg Dimensions: 250mmx364mmx370mm



Function description of Panel Icon

Function	Icon	Function	Icon
Temperature Display	-18°c	Refrigeration Icon	*
Power Display	Ç	Start / Liquid out button	((†))
Temperature regulation	+/-	Liquid Icon	



Working status panel display Description:

- 1. Wine shortage status: the temperature, power, refrigeration, start/liquid out button and border icon are always on, the wine shortage icon flashes, and it will automatically enter the standby mode after 50s.
- 2. Wine shortage status: the temperature, power, refrigeration, start/liquid out button and border icon stay on, the wine shortage icon flashes, after 50s,it will be in standby mode automatically.
- 3. Standby mode: the power icon stay on, tap the "wine key" to exit the standby mode, detect the current state, and cycle back and forth.
- 4. Wine out state: press the start/liquid out button for 2s.
- 5. Temperature setting: press "+ / -" to adjust the temperature.

Description of use place and function performance

- 1. This product uses AC compressor (AC100 \sim 240V), it is reliable for usage in home, suitable for a variety of wine temperature adjustment.
- 2. The machine use High performance compressor. the system chip can satisfy the users demand by control the cooling capacity accutately.
- 3. According to the needs of customers, the refrigeration temperature can be set in the range of -18°C ~ 25 °C; at room temperature (25 °C), the set temperature can be reached within 30 minutes; if the ambient temperature is higher than 25 °C, the refrigeration time will increase accordingly.
- 4. When the machine is powered on, all the icons will be displayed with two beeps. At the same time, the set temperature will be on the screen. After 3s, the actual temperature of the wine machine will be displayed.
- 5. When the wine machine is turned on, it will enter self-test. When the detection is lack of wine, the red light at the wine inlet will stay be on, and the wine bottle icon in the screen flash. After 50s, it will enter the standby mode, and gently touch the "Start / Liquid out button " to exit the standby mode. When the detection is full of wine, the blue light at the wine inlet stay on, and all the icons on the will be on. Gently touch the "Start / Liquid out button " to enter the refrigeration mode, and then the blue light at the wine inlet will flash.
- 6. The product has the function of automatically drawing the residual liquor in the pipeline back to the volume after each drink.

- 7. The product has the function of automatically saving the set temperature.
- 8. In standby mode, the blue light at the liquid inlet stay on when there is wine, and the red light is always on when there is no wine.
- 9. Users can set the temperature according to their own preferences.
- 10. When the liquid temperature in the machine is higher than the set value, the machine automatically starts the refrigeration function; when it is lower than the set value, the refrigeration stops (the difference between the machine on and off is 5° C).



Daily cleaning maintenance and precautions

- 1. The cleaning has done before leaving the factory. Users can clean the pipeline by draining 500ml water or a small amount of wine through the Start / Liquid out button manually.
- 2. When cleaning the fuselage, the power plug **should be** pulled out. Do not clean the fuselage with electricity or chemical solvent, which may cause damage to the machine. Please scrub with a clean cloth.
- 3. Do not use alcohol, gasoline, banana water, polishing powder, essence paste, toothpaste, washing powder and other chemicals or solvents to clean products. These substances can damage the product.
- 4. Do not use too much force to clean the panel, which may cause the damage to the panel.
- 5. Do not use steel wire or steel wire brush to wipe the outside of the machine, otherwise it will damage the casing.



Prohibition: Any content with "Prohibition" sign is absolutely prohibited, otherwise it will damage the machine and related products or endanger the personal safety of users.



Warning: If there is "warning" sign content, product safety related personnel and users must strictly abide by the warning.







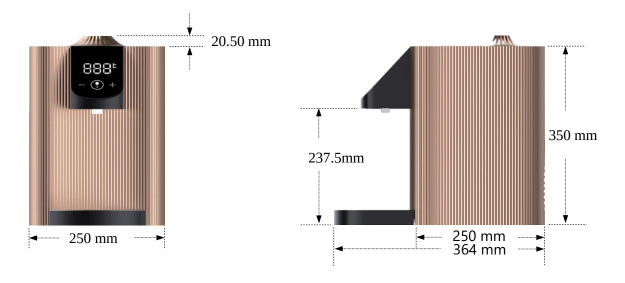








Size



Accessories list



Ice wine machine







Check valve



Wine box



Power cord



Operation manual

Please let us know what you think

Please give us feedback on this product so that we can provide really useful and useful content. thank you!

CHANGZHOU VRCOOLERTECH REFRIGERATION CO.,LTD.

Qingsitang, Henglin, Wujin Dist,

Changzhou, Jiangsu, China

Tel: +86 0519 8878 2189

Website: www.vrcooler.com E-mail: info@vrcooler.com