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Vending Machine Features

Full body steel structure, strong and durable;

The cargo lane is variable in size and suitable for selling goods of different sizes;

optional temperature control system for heating and refrigerating goods; It can receive cashes and coins, and prefill coins (optional with the function of prefill cashes to change);

Support UnionPay credit card, WeChat / Alipay / Jingdong QR code scanning payment;

Support Internet / WeChat official accounts cloud background management system;

Photoelectric drop detection;

Support constant temperature mode, the user only needs to set the target temperature, the machine can choose the temperature control mode independently;

Support the shopping cart function, can purchase multiple products at a time (purchase up to 5 items at a time);

One-piece blister liner (optional with aluminum platinum, steel structure liner) is environmentally friendly and more constant temperature;

The overall foaming process of the machine has better insulation effect, more energy saving and greaterstructural strength of the machine.

Machine Model Naming Rules



Para.1: machine brand;

Para.2: classification of constant temperature system (N means normal temperature; C means refrigeration; F means freezing);

Para.3: mode of delivery / type of cargo lane;

Para.4: number of cargo lanes;

Para.5: the classification of the box structure (G indicates the sub-box drawing door; C indicates the sub-box,the side opening door; N means no sub-box; V means the assembled cabinet);

Para.6: display screen direction (H means horizontal screen; V means vertical screen);

Para.7: display screen size.

Vending Machine Appearance Display

Vending Machine Appearance Display 1



Vending Machine Appearance Display 2



The picture is for reference only. If the picture does not match the actual machine, please refer to the actual machine!

Vending Machine Appearance Display

Refrigeration machine internal display



Normal temperature machine internal display



The picture is for reference only. If the picture does not match the actual machine, please refer to the actual machine!

Vending Machine Use Preparation and Placement Environment

 After receiving the machine, check whether the packing is in good condition first. If there is any damage, please consult with the logistics and call our company directly.
 Please remove all packaging components such as wood board, protective film, foam and cable tie before use.

3. Place the machine in your business position, it must be dry, well ventilated, keep away from heat, keep away from rain, avoid low temperature, avoid water splash, solid and stable ground, 20cm above the wall.

4. After the machine is placed, let the machine stand for more than 30 minutes, then turn on the power to ensure the normal operation of the machine. To turn on the cooling, the machine should be allowed to stand for 4-5 hours to open, otherwise it will affect the compressor. Themachine has a normal temperature of 60W, a cooling maximum power of 510W, and a maximum heating power of 760W. The cooling and heating are optional.



Vending Machine Safety Precautions



Vending Machine Components Functions Introduction

Cargo lane: the tray is separated by a partition, and the passage for the goods can be a spring or a crawler;

main board: a core component that controls the operation of the vending machine; cash slot: used for putting in cashes when the consumers want to purchase goods, and prefill cashes, the cash must be paved and sent in a single tile, otherwise it is not recognized;

coin slot: used for putting in cashes when the consumers want to purchase goods, and prefill coins, and must be put one by one when the coins are put in;

Cash machine: used for receiving, recognizing, storing, and matching cashes with optional prefill change function;

Coin machine: for receiving, identifying, storing, prefill coins;

Refrigeration and heating system: refrigerating or heating goods, this function is optional;

5-inch display screen: used to display information to users;

Metal keyboard: used for product selection and menu operation input;

Machine lock: used to lock the machine door and container to prevent the loss of goods;

coin return button: After the coin has been inserted or the coin is jammed, the button can be used to return the coin to be inserted;

change slot: the exit window where the user takes the change or the coin that the coin returner does not recognize;

pickup slot: the area where the user takes the purchased item;

Power cord: used to connect an external power supply, you must use a reliable grounding socket;

POS Device: used for credit card consumption;

Cargo lane number / price tag: used to identify the cargo lane number, price information, making it easy to buy.

Menu setup flowchart

Selection & Purchase Interface



Display the inputted lane number

Menu setup flowchart			
Item Loading Temp. In: 8'C MachineID:1902150001 Pls Enter Item Number			
WELCOME Open the mac	hine door		
Temp. In: 8°C MachineID:1902150001 Admin Password Password WELCOME	Press the digital keyboard to enter the password, the initial password is "000000"		
Back General Item & Slot Temp. Setting Sale&Payment Sys. Setting Item Loading			
Clear Slot Error Total Sales Test Slots Cash Prefill Empty Note	The orange selection box stays at the "One-click Item Loading" option.		
Back Enter General Item & Slot Temp, Setting Sale&Payment Sys. Setting			
Item Loading Clear Slot E Total Sales Test Slots Cash Prefil Empty Note Enter Back	Fill all the cargo lanes according to the products set in the background. Press the "Enter" button. The existing quantity of all cargo lanes is refreshed to the cargo lane capacity. Pressing the "Back" button does not refresh the existing quantity.		
Enter			
Item Loading Clear Slot E Total Sales Test Slots Cash Prefill Empty Note SynchronizingSucceed	After the machine is automatically synchronized, the prompt "Setup succeeded"		
Close the machine door			
Pis Enter Item Number	The machine enters the selection & purchase interface		
WELCOME			











Menu setup flowchart			
Set Price Temp. In: 8°C MachineID:1902150001 Pls Enter Item Number WELCOME Open the mac	hine door		
Temp. In: 8°C MachineID:1902150001 Admin Password Password WELCOME	Press the digital keyboard to enter the password, the initial password is "000000"		
Back General Item & Slot Temp. Setting Sale&Payment Sys. Setting Item Loading Clear Slot Error Total Sales Test Slots Cash Prefill Empty Note			
I dem & Slot Temp.Setting Sale&Payment Sys.Setting Clear Slot Error Test Slots Set Price Set Stock Set Capacity Set Slot Mode Set Slot Layout	Back		
Ceneral Items Stor Temp.Setting Sale&Payment Sys.Setting Clear Slot Terror Test Slots Set Price Set Stock Set Capacity Set DropSensor>> Set Slot Mode Set Split/Merge>> Set Slot Layout			
General Item & Slot Temp.Setting Sale&Payment Sys. Setting Clear Slot Error Set Slot Price Start Slot: 1 End Slot: 1 Set Price: 1.00 Enter Back	Press the digital keyboard to input the initial cargo lane number and ending cargo lane number to be set, and set the selected cargo lane number price. Press "Enter" to save the setting.		

Menu setup flowchart			
Set Stock Temp. In: KC MachinelD:190215000 PIS Enter Item Number VELCOME Open the machine door Temp. In: KC MachinelD:190215000 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19021500 MachinelD:19			
Back Meme & Stor Temp Setting Salo&Rayment Sys. Setting Meme Astar Temp Setting Salo&Rayment Sys. Setting Meme Astar Temp Setting Salo&Rayment Sys. Setting Test Slots Careeral Temp Setting Salo&Rayment Sys. Setting Clear Slot Error Test Slots Set Slote Set Slote Se			
General Iem & Sio Temp.Setting Sale&Payment Sys. Setting Clear Slot Error Test Slots Set Price Set Stock Set Capacity Set DropSensor>> Set Slot Mode Set Split/Merge>> Set Slot Layout			
Back EnterGeneralPress the digital keyboard to input the initial cargo lane number and ending cargo lane number to be set, and set the existing numbe of the selected cargo lane number. Press "Enter" to save the setting (the existing number must be consistent with the actual number of goods in the cargo lane)			

Menu setup flowchart			
Set Capacity Temp. In: 8°C MachineID:1902150001			
Pls Enter Item Number WELCOME			
Open the machine door			
Admin Password Password WELCOME MachinelD:1902150001 Press the digital keyboard to enter the password, the initial password is			
Back			
General Item & Stot Temp.Setting Item Loading Sys. Setting Clear Slot Error Total Sales Test Slots Sys. Setting Cash Prefil Sys. Setting Empty Note Sys. Setting			
∢ /4 ↓ ►/6			
General Item & Sist Temp.Setting Sale&Payment Sys.Setting Clear Slot Error Test Slots Set Price Set Stock Set Capacity			
Set DropSensor>> Set Slot Mode Set Slot Layout			
▲/2 ↑ ▼/8			
Central Team & Soin Team Description Sale dersynent Syk Secting Central Central Error Test Slots Set Price Set Stock Set Capacity Set DropSensor>> Set Slot Mode Set Split/Merge>> Set Slot Layout			
General tem & Slot Temp.Setting Sale&Payment Sys.Setting			
Clear Slot Error Set Slot Capacity Start Slot: 1 End Slot: 1 Set Capacity: 6 Set Capac			







Menu setup flowchart			
Set Slot Mode Temp. In: 8°C MachineID:1902150001			
Pls Enter Item Number WELCOME			
Open the mac	hine door		
Admin Password Password WELCOME	Press the digital keyboard to enter the password, the initial password is "000000"		
Back			
General Item & Slot Temp.Setting Sale&Payment Sys. Setting Item Loading Clear Slot Error Total Sales Test Slots Cash Prefill Empty Note Clear Slot Error Total Sales Test Slots Tes			
∢ /4 ► /6			
General Item & Stor Temp.Setting Sale&Payment Sys. Setting Clear Slot Error Test Slots Set Price Set Stock Set Capacity Set DropSensor>> Set Slot Mode Set Split/Merge>> Set Slot Layout	Back		
▲ /2 ↑ ▼/8			
General Hem & Slot Temp.Setting Sale&Rayment Sys. Setting Clear Slot Error Test Slots Set Price Set Stock Set Capacity Set DropSensor>> Set Slot Mode Set Split/Merge>> Set Slot Layout			
Back Enter			
General Nem & Siet Temp. Setting Sale&Payment Syt. Setting Clear Slot Error Set Slot Mode Start Slot 1 End Slot: 1 Slot Mode ==> Belt Enter Back	Press the digital keyboard to input the initial cargo lane number and ending cargo lane number to be set, and set the driving mode of the selected cargo lane. Press "Enter" to save the setting.		







Menu setu	p flowchart
Temp. In: 8°C MachinelD:1902150001 Pls Enter Item Number WELCOME	
Open the maching Temp. In: 8° MachinelD:1902150001 Admin Password Password Password VELCOME Back General Tem & Stot Tem & Stot Temp.Setting Sale&Payment Sys-Setting Clear Slot Error Total Sales Test Slots Cash Prefil Empty Note	ne door Press the digital keyboard to enter the password, the initial password is "000000"
General Item & Slot Temp. Setting Sale&Payment Sys. Setting Set Temp. Mode Set Target Temp. Set Defrost Time Defrost Interval Glass Heat ON/OFF LED Light ON/OFF	Back
Back Enter General Item & Slot Temp. Setting Sale&Payment Sys. Setting Set Temp. Mode Temperature Control Mode Set Mode: 制冷 加热 恒温 关闭 Enter Back	According to the actual needs of the machine, press $\blacktriangle/2$ or $\blacktriangledown/8$ in the keyboard to select the corresponding temperature control mode, press the keyboard "Enter" to save the settings; Note: When the constant temperature mode is selected, the machine will automatically switch the temperature control mode. The temperature control mode is automatically switched when the machine detects the difference between the ambient temperature and the setting temperature by 6 degrees.











































Menu setup flowchart				
Set Pick-up Code ON/OFJ	3			
Open the mac	hine door			
Admin Password Password WELCOME	Press the digital keyboard to enter the password, the initial password is "000000"			
Back				
Clear Slot Error Total Sales Test Slot Stror Total Sales Test Slots Cash Prefill Empty Note				
General Item & Slot Temp.Setting Sale&Payment Sys. Setting				
Enable/Disable << Multiple Vend Vend QtyLimit Pick-up Code Vend Holding Online Network Diagnose << Set Voice Tip << WIFH Hotspot Set Language Set Admin Password About This Machine	Back			
▲/2 ↓ ▼/8				
General tem & Slot Temp.Setting SakeRrayment Syn. Setting <pre></pre>				
Back Enter				
General Item & Stor Temp.Setting SatedPayment Syn. Setting < Multiple Vend ni.i. up Code Pick-up Code Disable Enable IFI Hotspot et Language in Password his Machine Hotspot	Press $\blacktriangle 2 / \checkmark 8$ in the keyboard to select to disable or enable the pick-up code switch, press the "Enter" button to save the settings.			

Menu setup flowchart

Inquiry Server Frequency



The heartbeat interval is a mechanism to keep online, set to 20 second. The machine shall send an instruction to the server every 20 seconds to synchronize the server online status. The longer the heartbeat interval is set, the more the machine saves traffic, but the longer the state synchronization interval is, the shorter the heartbeat interval is, the real-time update of the machine's status is, but the more traffic is consumed. It is recommended that the heartbeat interval be set a little shorter where the



Menu setup flowchart

Set WIFI Hotspot ON/OFF

Vending Machine Common Troubleshooting

Annex 1

Fault phenomenon	Possible causes	Approach	
	The power switch is not turned on	Turn on the machine power switch	
The machine has no power.	The insurance tube burned out	Check the machine to make sure the machine is not short-circuited and replace the surance tube of same specifications	
	The leakage protection switch is OFF	Check the machine to ensure that no leakage occurs and turn on the leakage protection switch	
	The power plug wire is damaged	Look for professionals to replace power plugs	
	220V power is not connected	Check power supply lines to make 220V power supply normally connected	
		1. Power off and restart the machine	
		2. Check if the antenna connection is installed correctly and the antenna extension cable is intact.	
	No Signal	3. Confirm that whether the antenna is placed on top of the machine.	
Not connected to		4. Replace the flow card of different operators (not support the TELECOM for the time being)	
the Internet		5. Change the position of the machine (maybe no network signal in that area)	
	Excessive traffic or downtime of card	Recharge the flow card	
	Flow card locked	Contact the background to unlock, the flow card can only be bound to the specified machine, otherwise the card may be locked	
Lighting strip doos	Lighting strip not turned on	Turn on the lighting strip	
not work	Loose contact of lighting strip	Check the sockets of the lighting strip and re-plug the sockets	
not work	The light strip is damaged	Contact with after-sales, change the lighting strip	
Unable to choose cargo lane	Cargo lane failure not cleared up	Clear up cargo lane failures	
	The cloud background is inconsistent with the product code set in the machine.	Match the cloud background and the achine's product encoding settings or enable ckground synchronization	
Delivery failure	Product size does not match the cargo lane	Replacement of goods matching the cargo lane or adjustment of the cargo lane to the appropriate size of the goods	
Delivery failure	Cargo lane capacity setting error	Clear the cargo lane failures and reset the correct cargo lane capacity	
The machine does	Refrigeration not turned on	Turn on the refrigeration (see the page of "SetTemperature Control Mode" in the Manual for details)	
not refrigerate	Long-term use of the machine	Contact with after-sales, add refrigerant	
	Too much dust in condenser	Clean the condenser with a non-metallic brush (pay attention to regular maintenance and cleaning)	
	Not enough time to cool the goods	Pre-cooling goods in advance when they are popular	
Failure to reach the preset temperature	High ambient temperature due to direct sunlight or other heat sources around the machine	Changing the placement environment of the machine	
	Poor ventilation of the machine	Guarantee the clearance of 20 cm or above from the rear and left and right sides of the machine, and ensure the good ventilation of the machine.	

Vending Machine Common Troubleshooting

Annex 2

Fault phenomenon	Possible causes	Approach
	The power supply of the coin system	1. Check whether the MDB line is in good contact;
	is abnormal	2. Check whether there is DC24V access to coin changer
		and bill validator.
		1. The enables of coin type is not on, turn on the
	Software disabled	corresponding enables;
		2. The enables of bill type is not on, with on the
	Resubjected to high requency	corresponding hables,
	interference	Remove high frequency interference (e.g. antenna, etc.).
		1. The coin changer is not hanging correctly, reinstall the
		coin changer;
	Installation of coin system is abnormal	2. The coin return button of the coin changer can not
Not accept coins		be pressed, which leads to no recovery. Correct the coin
		return press plate to ensure that the coin return button
		can recover normally.
Dirty coin passage	Clean the passage of the coin system.	
		If the trouble can not be eliminated by reinstall the coin
	No coin recycle can be etected	recycle,please return the machine to the factory for
		repair.
		1. Set the limit value of put-in amount too low, reset the
		limit of putin amount;
	Do not accept large nomination notes	2. Set the acceptable coin value is too high, the user may
		empty the coin hange area after purchasing the goods,
		sulting in the followup users can not get the change.
	Failure of bill jammed	Clear up the jammed bill.
	Abnormal power supply	1. Check whether the MDB line is in good contact;
		2. Check whether the coin system has DC24V access.
	Software disabled	1. The coin change switch is not turned on.
		2. Bill temporary storage switch is not on.
	There's no money in the coin recycle	Prefill coins.
		When the value of put-in bill is too large, the setting of
	No change due to the low exchange setting	no change low value limit is too low, it is necessary to
	is wrong	reset no change low value limit and supplement coins in
		the coin <u>recycle</u> .
No change	No change for bills	Empty the bill change area and refill the coins.
		1. Check whether coins are erected in the coin recycle,
		and if they are erected, reload the coins.
		2. Check whether the surface of the coin is deformed or
		foreign body, change the coins or remove foreign body;
	The coin changer has a problem of bill jam	3. Check whether the coin recycle is detached. If it is
	(the indicator light on the coin returning slot	detached, please reinstall the coin recycle.
	flashes)	4. Check that whether the coin return claw is damaged
		or not. If it is damaged, please return to the factory for
		repair.
		5. The base of the coin changer is not in place. Re-install
		the coin changer base.

Vending Machine Daily Management, Maintenance and Cleaning

Cleaning Inspection Time and Content

Cycle		Cleaning inspection time		
Content		When replenishing goods	Once a month	Once every six months
	Vending machine exterior	0		
	Pickup slot	0		
C	Cargo lane		0	
leaning	Evaporator		0	
	Condenser		0	
	Metal keyboard	0		
	Delivery device		0	
	Panel	0		
Inspect	Leakage protection		0	
	LED Light		0	
ion	Set installation status			0

Cleaning of vending machines

1. When the machine is dusty, wipe it with a dry cloth.

2. If the dirt is serious, wipe it with cloth dampened with water or diluted neutral detergent solution.

3. Do not use organic solvent or acid or alkaline liquid to clean, otherwise the panel may be cracked.

4. When removing the dirt from the vending machine, do not use chemical solvents such as paint solvents and banana water to avoid accidents.

5. The evaporator and condenser should be cleaned regularly with water every month. If necessary, rinse with water (refer to sticker of "Refrigerator Cleaning Guide" on the fuselage for details).

6. Open the machine door, undo the power plug, remove the bezel or the cargo bucket, and clean the dust with a non-metallic brush along the gap of the radiator.

Cleaning area of refrigeration system

Test Leakage Protection Switch

1. Press the test switch of the power plug. When the power indicator is off and the machine is powered off, it must be tested once a month.

2. If it is normal after the test, press the plug switch to turn on the power after 3 minutes.

Refrigeration System Cleaning

1.Turn off the power switch

4. Clean up the dust from top to bottom with a soft brush (not a metal brush) along the gap of radiator.

2. Undo the power supply plug

3.Rotate the sealing cover clockwise. When the sealing cover can on longer be rotated,the sealing cover can be removed outward.

5. After cleaning, fasten both sides of the sealing cover to the notch, rotate half circle counterclockwise and fix the sealing cover.

D-type Refrigerator Cleaning

1. Turn off the power switch

2.Undo the power supply plug, and open the machine door

3. Turn off the fixing screw counterclockwise with the large flat screwdriver

4. Remove baffle and insulating tin foil

5.Clean up the dust with a nonmetallic soft brush the gap of the radiator.

6.After cleaning is completed, close the baffle and tighten it with screws.

Note: When cleaning evaporator, please pay attention to not let the temperature probe touch the radiator and inner metal part of the evaporator. It should be fixed on the watercontaining plate to avoid affecting the cold storage temperature.

Merged Cargo Lane Operation

1. Cut the tie-up cable, pull out the tray and disconnect the terminal behind the tray.

2. Unscrew the spring on the right side of the cargo lane to be merged, disassemble the middle baffle screw of the cargo lane to be merged (the plastic baffle can be pushed directly inward and removed) and remove the baffle. Note: the baffle fixed by rivets does not support the merged cargo lane.

3. Disassemble the right spring and replace it with the right-handed spring. Remove the price tag of the right cargo lane and use the price tag of the left lane (for example, after the merger of 141 lane and 142 lane, the merged lane is 141).

4. Pull out the plug of the motor wire on the right side of the cargo lane and insert it into another jack. Connect the merged tray to the terminal, arrange and bind the wiring harness and push it into the main cabinet. At the same time, set the corresponding lane into the merged lane in the software menu.

Adjustment of Layer Height

1. Cut the tie-up cable, pull out the tray and disconnect the terminal behind the tray.

2. Use screwdriver to loosen and remove the screws of the cargo lane slide rail. Adjust the slide rail to the appropriate height and fix it with screws (Note: the height of the slide rail on both sides must be the same).

3. Connect the tray terminals, tidy up and bind the lane wiring harness, and push the lane into the main cabinet.

Accessories Installation Instructions

Installation of Blocking Device

Installation of the blocking device is to prevent higher products from dumping forward, and the upper end of item is against the glass when delivery, which causes the spring to be unable to push the goods out of the lane.

Installation of spring front end

The front end of the spring is used for some cargo lanes placing thinner goods when the goods can not be pushed out at one time.

Product Warranty Card

Maintenance terms:

The guaranteed products are those produced by our company, which are damaged under normal use. Users enjoy free after-sales service during the warranty period (one year guarantee period, the starting date of which is based on the date of purchase invoice). However, if they encounter damage caused by some man-made or irresistible external forces (such as earthquake, flood, fire,lightning strike, etc.), they are not covered by the warranty, the details are shown as follows:Any product without product serial number and unauthorized alteration of serial number (model).Products that have been dismantled, repaired or attempt to repaired by personnel who are not authorized by our company.Damage to products caused by accidents, misuse or any form of irresistible natural factors. The damaged products are caused by the users during the process of handling.

No.	Maintenance Date	Failure Content	Maintenances Peronnel
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

Maintenance Record Table

Certificate of Quality

inspector: