

FOOD WARMER CART



I. Introduction

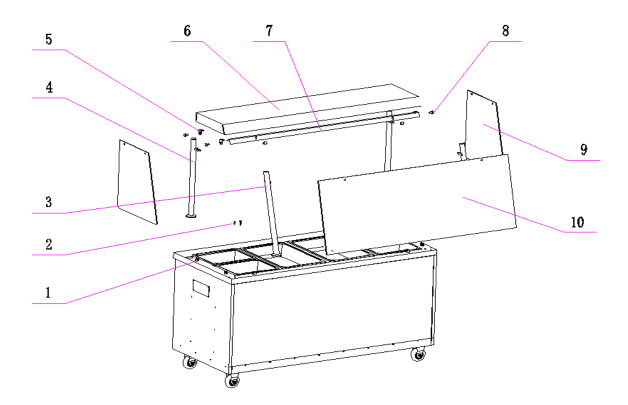
Food warmer cart is the new type electric product which is well designed and developed by our company. It is made of high quality stainless steel with good looking appearance in arc glass design. Selecting famous electrical components, which is energy-saving, environmental protection and safety. It is practical, easy to use and clean. Equipped with constant temperature function, it not only has simple operation but also high quality. It is the best choice for the hotels, restaurants, and fast food restaurant, etc.

II.Technical parameters

Model	Voltage	Rated power (W)	Product size (mm)	Packing size (mm)	N.W (kg)	G.W (kg)
HYH-3WS	230V~ 50Hz	2.8+0.9	1165x690x(855+570)	1220x752x1090	101	172
HYH-4WS	230V~ 50Hz	3.0+1.2	1500x690x(855+570)	1555x752x1090	113	196
HYH-5WS	230V~ 50Hz	3.0+1.5	1835x690x(855+570)	1890x752x1090	125	220

Ⅲ.Use Method

Before use, please check whether the power supply voltage is consistent with the nameplate, and whether the user's power switch and fuse is in line with power requirement of the machine. The housing must be grounded reliably.



- 1. Glass decorative clamp 2.M5*12 Screw 3.Front arc tube 4.Rear straight pipe
- 5. Left and right glass fixing plate 6.Light box 7.Front glass fixing plate
- 8. Glass decorative screw arbor 9.Left and right glass 10.Front glass

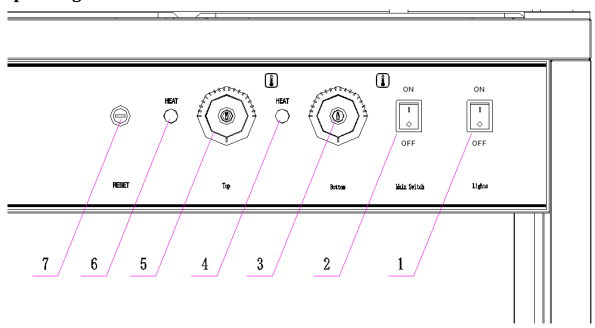


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- 1. Fix four supporting tubes on the fuselage with M5*12 cross head screw
- 2. Fix the light box with M5*12 cross round head screw through the mounting hole of the supporting pipe weldment
- 3. Fix glass fixtures ① and ② on lamp box with M5*12 cross head screw
- 4. Install the glass decoration clip on the fuselage with M4*12 cross head screw;
- 5. Put the glass in the glass decoration clamping slot and fix the glass on the light box with the glass decoration screw.
- 6. The power supply of the lamp box passes through the power supply hole of the ④ rear straight pipe to the fuselage and then connect to the main power supply.

Note: Don't tighten all the screws until all the fittings are installed in the corresponding position and the appearance is adjusted well.

Operating Instruction



- 1) Insulation lamp switch 2) Main switch 3) Bottom heating switch
- 4) Bottom heating switch indicator
- 5) Bain marie heating switch 6) Bain marie heating indicator lamp 7) Temperature limiter
- 1. Connect the power cord and ensure normal power on. Turn on the 1 insulation light switch, and the insulation light on the top light box will light up.
- 2. When using a warm pool, it is necessary to add clean water inside and soak it in a heating tube for about 20mm, about 35L of water;
- 3. Turn on the 2 main switches to supply power to the 3 and 5 temperature controllers; At this point, after turning the temperature controllers 3 and 5 clockwise, the indicator lights 4 and 6 will light up; Users can adjust the required temperature according to their own situation. When the temperature reaches the set value, the temperature controller will disconnect the power supply. After cooling to a certain temperature, the temperature controller will automatically turn on the power supply to achieve a constant temperature state!

- 4. After completing the work, rotate the temperature controller counterclockwise to the zero limit position and cut off the power supply to ensure safety
- 5. If not used for a long time, it is necessary to drain the clean water in the warm pool.

IV. Repairs and Maintenance

Please use a wet cloth to clean after use, or use neutral vinegar to clean if necessary.

At the same time, it is strictly prohibited to directly rinse the dining car with water to avoid damaging the electrical components of the electrical box and causing personal safety accidents.

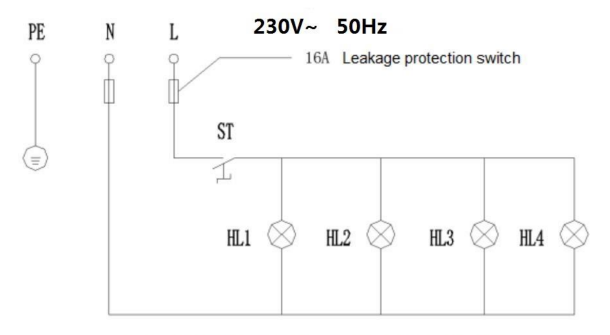
V. Notes

- 1. This instruction does not apply to persons who are physically, sensorily and intellectually deficient or who are experientially and intellectually deficient.
- 2. Inflammable and explosive articles are strictly prohibited around the machine and keep a good ventilation environment.
- 3. It is strictly forbidden to contact body and heating pipe with water in order to prolong the service life of the machine.
- 4. When in use, non-staff should not be near the power supply part.
- 5. When not in use, you should unplug the power plug or cut off the power switch in order to avoid accidents.
- 6. All maintenance work must be done after the power supply is cut off.
- 7. If there is a failure, including damage to the power cord, do not disassemble yourself, please inform the professional maintenance personnel to repair or contact with the supplier as soon as possible.
- 8. Y is the terminal that achieve the same potential for each part of a device or system after interconnection.

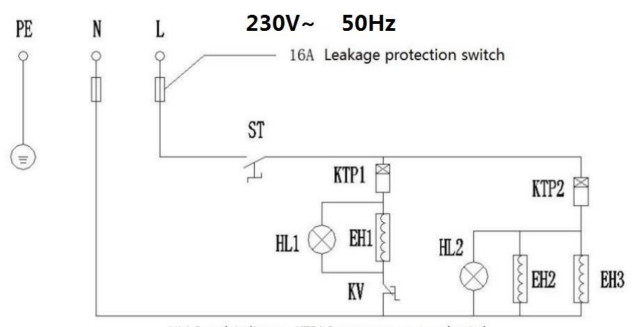


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VI. Electrical schematic diagram



HL 1.2.3.4 300W tungsten lamp ST:waterproof switch



HL1,2:work indicator KTP1,2:temperature control switch EH1,2,3:electric heat pipe ST:waterproof switch KV:temperature limiter



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PROVISIONAL DECLARATION OF CONFORMITY

Equipment Type	Model Number
Heated Gantry	HYH09HD, HYH12HD, HYH15HD, HYH18HD, HYH3WS, HYH4WS.

Application of Territory Legislation & Council Directives(s)

This Declaration of Conformity is issued under the sole responsibility of the importer: Adexa Direct Limited. For the object of this declaration, the essential requirements and principal safety objectives have been demonstrated.

The object of this declaration conforms to the following statutory requirements and Union harmonisation legislation, and complies with the following harmonised standards:

1. Low Voltage Directive 2014/35/EU

The Electrical Equipment (Safety) Regulations 2016

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021 + A16:2023, EN 60335-2-50:2003 + A1:2008, EN 62233:2008

2. Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU

Electromagnetic Compatibility Regulations 2016

EN IEC 55014-1:2021, EN IEC 61000-3-2:2019 + A1:2021 + A2:2024, EN 61000-3-3:2013 + A1: 2019 + A2: 2021, EN IEC 55014-2:2021

3. (**Pending**) Restriction of Hazardous Substances Directive (RoHS) 2015/863 amending Annex II to Directive 2011/65/EU

(**Pending**) Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Disclaimer:

This Declaration of Conformity is issued based on the certifications and test reports available at the time of issuing.

Pending Documentation: RoHS Compliance Certificates.

The evaluation reports for compliance with the RoHS Directive 2009/125/EC are currently pending. This Declaration of Conformity will be updated upon receipt of the required certificates to confirm full compliance with all applicable EU regulations.

By issuing this provisional Declaration of Conformity, we reaffirm our commitment to completing the certification process and ensuring that the product meets all necessary requirements under the relevant EU directives once the remaining documentation is secured.

Imported By	Adexa Direct Limited	
Brand	Adexa	
Year of Manufacture	2024	



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I, the undersigned, hereby declare that the equipment specified above conforms to the above Territory Legislation, Directive(s) and Standard(s).

Date	22.NOV.2024
Signature	Zafer
Full Name	Hakan Baykal
Position	Purchase Manager

