

PANTHEON

Catering Equipment



Double Heated Lamp Display HLD2 Operating Manual

Introduction

Thank you for purchasing a Pantheon Catering Equipment product. In this booklet you will find instructions for safe operation so please read carefully and retain for future reference.

Warnings and Precautions

The following warnings and precautions are important and must be observed:

- Ensure voltage and frequency power requirements for the heated lamp display match that of the supply.
- The machine must be earthed when used. There is a danger of electric shock if it is not earthed.
- In case of emergency, please turn off the power switch and unplug the machine.
- If the electric wire becomes damaged, a qualified engineer or the manufacturer must replace it.
- Do not touch the ceramic cooking areas, when in use or shortly after use, they will be hot!
- Avoid concentrated loads on the ceramic cooking surface to prevent cracking or fracturing.
- If the ceramic cooking surface becomes cracked, switch the machine off immediately and contact your dealer or the manufacturer.
- Ensure no products which will deform and melt are placed on the heated display, this include plastics.

Pantheon Catering Equipment is not responsible for any accidents or faults caused by amendments made to the machine or improper use by the user.

Technical Data

Specifications:

Model:	HDL2
Voltage (V)	220-240V 50Hz
Power (W)	800
Weight (Kg)	14
Dimensions (mm)	730w x 580d x 550h

Installation

The installation of the unit must be performed by a qualified technician only.

Place the device on top of a solid, even, safe and stable surface that tolerates the weight of the unit.

Ensure no flammable products are placed near the unit, as it will get hot.

Position the device appropriately so that the plug is always accessible. Also ensure the unit isn't placed close to any water.

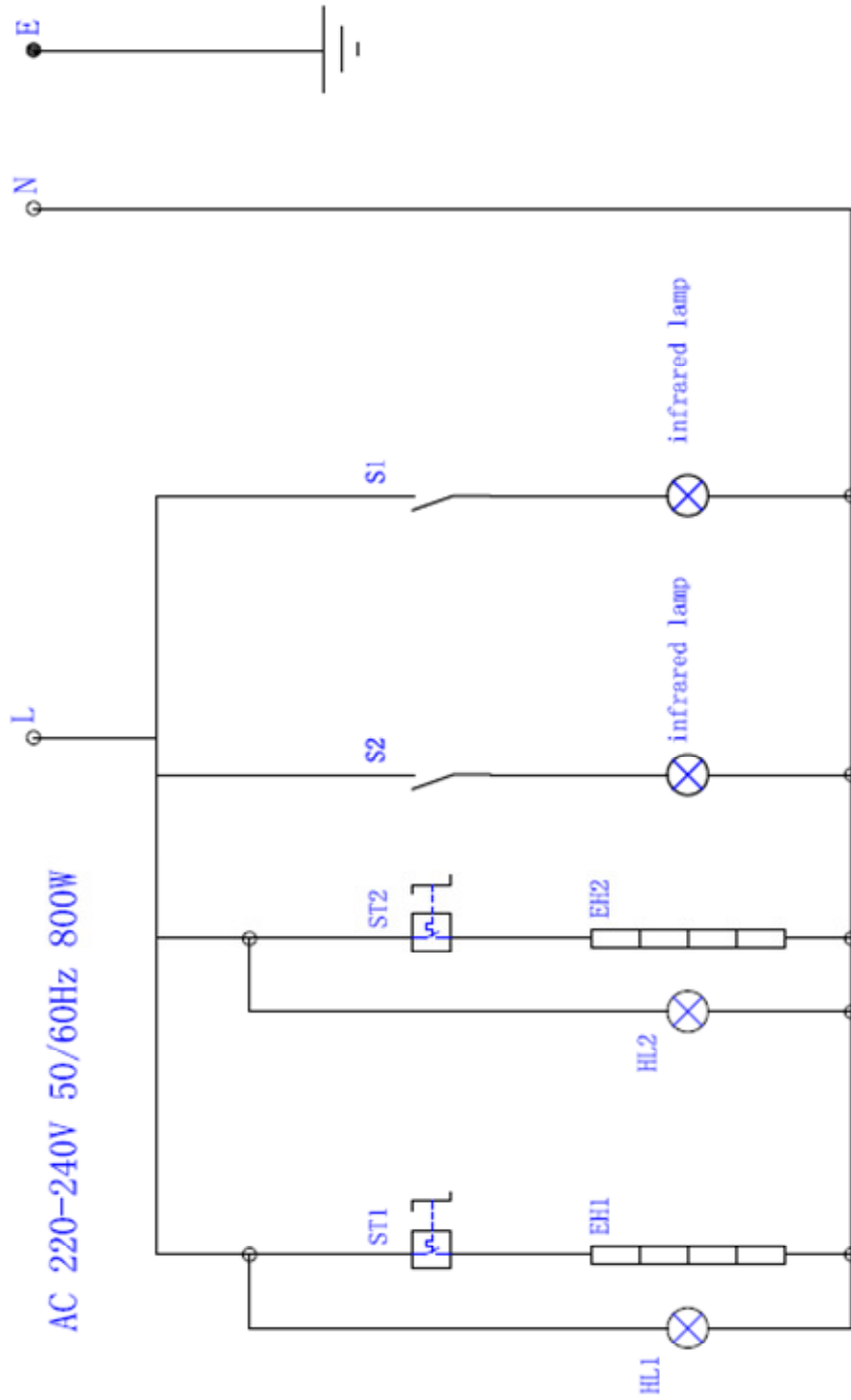
Operating Instructions

1. Before use always ensure the cooking surface is clean, free of dust and food.
2. Plug the machine into the mains.
3. Turn the power switch/switches on for the required side (left/right) or sides.
4. The power light will illuminate.
5. Turn the temperature control knob to the desired temperature.
6. The unit will take 4-5 minutes to heat up.
7. After use, turn the temperature control knob to the off position, turn the power switches off and also turn the power off at the mains.

Labelled Product

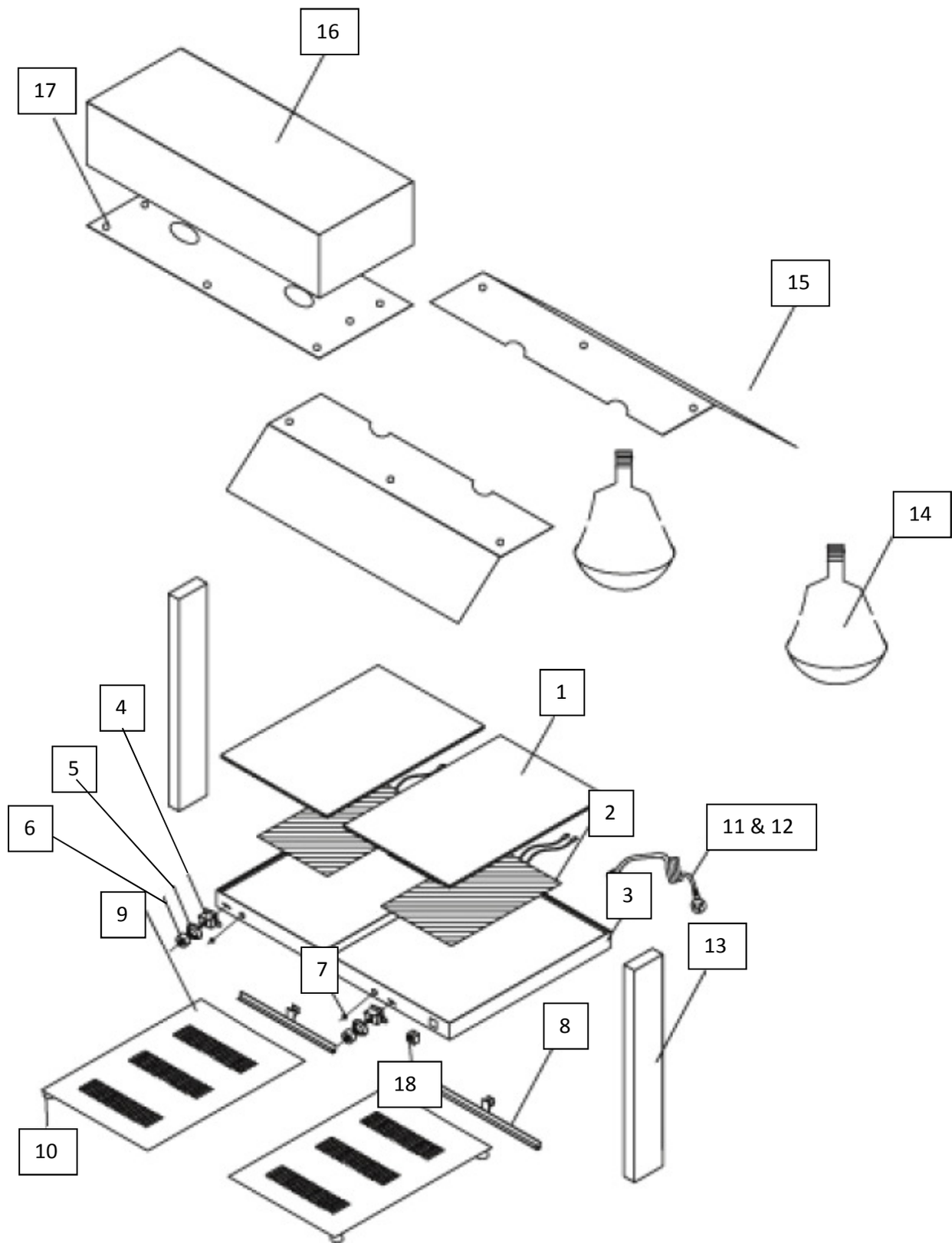


Circuit Diagram



- S1~S2 — switch
- ST1~ST2 — thermostat
- HL1~HL2 — power indicator
- EH1~EH2 — heater

Spare Parts Diagram



Parts List

NO.	Name	Spec.	pcs	Note
1	glass	5mm	2	330*325
2	heater	250W	2	
3	body	SUS 430	1	
4	thermostat	85 °C	2	
5	knob base		2	
6	knob		2	
7	power indicator		2	
8	support of thermostat	Al-coating	2	
9	base cover		2	
10	feet		4	
11	power cord		1	
12	plug		1	
13	side square tubes		2	
14	infrared lamp	150W	2	
15	sneeze guard		2	
16	top cover		1	
17	lamp fixer board		1	
18	switch of infrared lamp		2	