USER MANUAL

Heating melter 1000-1500mm.





Przedsiębiorstwo Pszczelarskie Łysoń

Spółka z o.o. 34-124 Klecza Górna, st.Pszczela 2, Poland www.lyson.eu, e-mail; lyson@lyson.com.pl Tel. +48 33/875-99-40, +48 33/870-64-02

Heating cover operating manual 1000 and 1500 mm (for uncapping table 230V) W4074AICKO_POK, 1000 MM: PG100D_W, PG100WL_W, PG100WP_W 1500 MM: PG150D_W, PG150WL_W, PG150WP_W



WARNING!

Before using the device, carefully read the attached operating manual and observe its content. If this manual is ignored, there is a risk of damage to the device, electric shock, burns or other injuries that may result in permanent disability. The device is intended for indoor use.



Safety of use

- The device may not be operated by persons under the age of eighteen and persons with reduced physical, sensory or mental abilities or lack of appropriate knowledge and experience.
- Children must not be allowed to play with the appliance.
- Keep children and animals away from working or cooling equipment. Easily accessible elements heat up considerably.
- Children must not be allowed near the hot device.
- Do not leave the device during operation.
- Do not place any objects on the cover while the device is operating.
- Improper use can lead to dangerous accidents.
- To clean the device, do not use abrasive agents, sharp tools, metal cleaners, agents not intended for cleaning devices that come into contact with food.
- Before use, unpack the device, wash it thoroughly using mild cleaners and detergents intended for cleaning devices in contact with food, and rinse thoroughly with clean water.

(more about detergents at www.lyson.com.pl) It is forbidden to wash the device when it is plugged into the mains!

Before starting the washing process, you should immediately disconnect the plug from the mains.

- Do not move the device while it is working, as the device may be burned, tipped over or damaged.
- When working with the device, protective clothing is required to protect the body from burns, as the cover heats up during operation.
- Do not remove the cover while the device is operating, as the escaping steam may burn the user.
- After cooling down, lift the cover with protective gloves.



It is forbidden to repair working devices



It is forbidden to remove covers while working



Electrical safety

- The device should be connected to an earthed socket with a voltage specified on the product's rating plate.
- The power supply electric installation must be equipped with a residual current circuit breaker with a rated operating current not higher than 30mA.
 Periodically check the operation of the residual current device.
- Periodically check the condition of the power cord. If the inseparable power cord is damaged and needs to be replaced, this operation should be performed at the guarantor's or by a specialized repair facility or by a qualified person in order to avoid a hazard. Do not use the device if the power cord is damaged!
- In the event of damage to the device, in order to avoid a hazard, repair may only be carried out by a specialist repair shop or a qualified person.
- It is forbidden to pull the power cord.
- Keep the power cord away from heat sources, sharp edges and keep it in good condition.

IMPORTANT!

<u>Before starting any maintenance on the device,</u> <u>disconnect the mains plug and wait until it cools</u> <u>down!</u>

We clean the device with hot water with the addition of preparations (approved for use in the food industry) using a soft flannel fabric, remembering to protect the electrical components.

After washing, rinse thoroughly with clean water and dry. Store the device in a dry room.

We do not maintain any elements of the device with chemicals.

How to use the heating cover

Caution! close the valve in the table!

- 1. Fill the uncapping table with frames in 2/3 of the table length or with openings:
 - The frames with wax slices are hung on the table in 2/3 of their length so that the hot air can freely move around the frames
 - Arrange fresh, liquid cappings so that they do not flow out of the sieve inside the table.
 - We place hard cappers with a compact consistency on a sieve inside the table (in the shape of a pyramid) up to 3/5 of the table height.



Fig.1. The method of placing hard-consistency cappers

- 2. Place the cover on a table filled with cappers.
 - The cover cannot be plugged into the mains while it is being put on and the temperature regulator on the top of the cover must be set to "0"
- 3. After placing the cover on the table, turn on the mains plug and set the regulator to 120 ° C.
 - the melting time depends on the quality of the cappers (temperature, kneading).
- 4. After the melting process is finished, turn the regulator to the "0" position and disconnect the plug from the mains!!!
- 5. We wait until the wax has a solid consistency.
- 6. Then you should put a container for honey under the valve on the table and empty the table of honey.
- 7. The wax that has detached from the cappers during heating will remain in the bathtub.



When working with the cover, be especially careful to avoid burns. Children are not allowed to stay in the room where the melting process is taking place.

Signalling diode heaters work Power on LED.

Technical parameters

- 230V power supply
- temperature range 30-120°C
- heating power:
 - cover 1000mm 2kW
 - 1500mm cover 3kW
- execution: acid-resistant stainless steel

Utilization

The used product is subject to the obligation to dispose of as waste only in selective waste collection organized by the Network of Communal Electric and Electronic Waste Collection Points. The consumer has the right to return the used equipment to the electrical equipment distributor's network, at least free of charge and directly, provided that the returned device is of the correct type and performs the same function as the newly purchased device.

Warranty

Products purchased from "Łysoń" are covered by the manufacturer's warranty.

The warranty period is 24 months.

A receipt or a VAT invoice is issued for the purchased products.

Warranty details at www.lyson.com.pl

Description of the temperature controller