

WORKING MANUAL FOR VFFS PACKAGING MACHINE AM020D DOYPACK EDITION



2019

Union Kehlibar Ltd., Koprivets 7120, Ruse, Bulgaria tel: +359887829304,+359884522511 email: office@unionkehlibar.com, www.unionkehlibar.com

Contents

INCOMENT A TRADE	2
INSTALLATION	3
SAFETY INSTRUCTIONS	4
STARTING THE MACHINE AND	6
LOADING THE PACKAGING FILM	6
WORK PANEL	11
WORK PROGRAM SETUP	13
WORKING WITH THE PACKAGING MACHINE	18
PARAMETERS	19
CUTTING AND PRINTING POSITION SETUP	20
TROUBLESHOOTING	23
MAINTENANCE	24

INSTALLATION

- **1.** Requirements:
- surrounding temperature
- humidity in the operating area
- 15 **30°C** 35 - 65% **220V±10%, 50Hz**

- power supply
- 2. Place the machine on a horizontal, stable and flat space.
- The machine has to be placed on a spot, where the working process would not be affected by vibrations, dust and other similar effects, which would prevent its normal operation.
- Considering the easy operation of the machine and its maintenance, enough free space should be provided around it.
- **3.** Ground the machine. Operating with an ungrounded machine is not allowed.

SAFETY INSTRUCTIONS

SAFETY INSTRUCTION FOR WORKING WITH VFFS MACHINES

1. Environment requirements:

- temperature 15 - **30°C**

- humidity 35 – 85%

- electrical supply 220V±10%, 50Hz

- Install the machine on a horizontal, stable and flat surface

- the machine should be positioned in a place where its work will not be affected by high vibrations, dust and other similar conditions which will prevent the normal working cycle.

- there must be enough free space around the machine, so that to allow easier maintenance.

2. Ground the machine! Working without grounding is not allowed!.

3. For working with the VFFS machine are only allowed persons who are:

- age 18 or above;

- passed all the necessary medical examinations;

- passed all of the mandatory briefings and instructions on the work place;

4. Before start working with the VFFS machine, the machine operator should get acquainted with all of the machine modules and parts, which may cause any physical harm and could bear risk for his overall health.

The potential harmful parts of the VFFS machine are marked with the necessary pictograms. Some of the harms that may occur are:

- pinching (drawing belts or rolls);

- burning (soldering elements);

- smashing (sealing jaws);

- cutting (knife);

5. Working with a faulty machine is NOT allowed.

6. If any damage or indistinctive noises are observed, the work with the machine should stop IMMEDIATELY. If this happen, inform the authorized personnel immediately.

7. Working with an opened electrical panel is not allowed. All of the electrical maintenance is done ONLY by an authorized personnel.

8. Working with an opened protection covers is not allowed.

9. The VFFS machine is designed for packaging food products in polypropylene bags. Any other application of the machine may be considered dangerous and inappropriate.

10. Any mechanical adjustments and technical maintenance are not allowed when the machine is on. Turn of the machine first.

11. If any tearing, film gathering or sticking occurs due the forming process, STOP the machine before making any adjustments and corrections.

12. Any waste and spilled product around the machine is not allowed. The space around the machine should be absolutely dry, clean and should be enough to provide easy operation with the equipment.

13. A waste disposal container should be placed near the machine so that all of the wasted film to be collected in.

14. The access to the spaces around the forming collar, soldering elements, cutting knife, the electrical panel and the dosing device, is STRICTLY forbidden when the machine is working.

15. All of the maintenance operations like knife changing, rollers cleaning and all of the mechanical adjustments are done ONLY by technical personnel and ONLY on a fully stopped and turned off machine. The technical personnel should wait at least 15 minutes

after the machine is turned off, in order to allow all of the heating elements to cool down. **16.** During the film changing, the operator should follow all of the safety precautions mentioned above.

17. In case, of which any of the instructions above is impaired, and a dangerous situation occurs, the machine operator should press the emergency button at once to stop the machine. If there is any limb caught in-between the sealing jaws, the machine operator should push one of the yellow buttons for manual control of the sealing mechanism, in order to release it.

18. Taking off the ready bags at the machine's exit with bare hands is strictly forbidden. You should wait for the bag to fall on the ground. If any empty bags or pieces of film, stick to the soldering elements, the machine operator should turn off the machine, before cleaning it.

19. Any actions from the machine operator, which are not according to the ones mentioned in the current instruction, are considered dangerous and insufficient, and the machine manufacturer bears no responsibility for them.

STARTING THE MACHINE AND

LOADING THE PACKAGING FILM

1. Turn on the packaging machine (from the black switch on the back of the electrical panel)

You need to wait at least 10-15 minutes in order to allow the heaters to reach the set temperature.

When the machine is turned on, the following Main Menu will be visualized on the screen (see img.1)



Push the ENABLE button work.

to set the machine READY for

2. Load the packaging film according to the schematic below (see img.2).

NOTE: The packaging film should move smoothly on the shafts. For this reason, the shafts should be maintained always clean, without any dust or stains on them. The improper maintenance may lead to slippage and difficult film movement, which will imminent cause a negative impact on the machine's overall performance.



Img. 2

The schematic above in an example. The actual schematic may differ, according to the additional devices, installed on the machine. The actual schematic is illustrated on the machine itself. **3.** After the film is loaded on the machine, you should pass it through the **bag-forming collar**. Once passed through the bag-forming collar, the sleeve should be pulled down the tube. In order to do that, please enter the MANUAL MODE on the Main Menu (see img.3).



When you enter the **MANUAL MODE**, the following screen will be visualized (see img.4)



Img. 4

Using the button **SLOWLY** from the Film pulling control section, you will manually activate the film pulling mechanism (see img. 5).



Img. 5

3. Finally, press the SLOWLY TO PHOTOMARKER button in order to position the packaging film on the right place (see img.6)



Imq. 6

4. Using the buttons Jaws Forward and Jaws Backward, from the Horizontal jaws motion control section, seal the bottom of the sleeve, before starting the packaging machine (see img. 7)



Img. 7

IMPORTANT: in order to perform the steps mentioned above, the front glass cover should be opened. For safety reasons, the machine <u>CANNOT BE STARTED</u> when the cover is open. <u>ONLY</u> the **MANUAL MODE** is active when the covers are open due to easier film loading

WORK PANEL



img.8

When the machine is started, the WORK PANEL is visualized on the screen (see imq.8)

The WORK PANEL is divided into the following main sections:

- Section WORKING PROGRAM;
- Section **HEATERS**;
- Section EXTERNAL DEVICES;

1. Section WORK PROGRAM

This section is used to choose and setup a work program. In order to choose a work program, navigate with the up/down



Load and load it with the button. The shown number corresponds to the selected work program.

arrows

Change

button, you will enter in the WORK By pressing the **PROGRAM SETUP** mode. The work program setup is explained later in the manual.

2. Section HEATERS

Shows the current/real temperature of each soldering element. This section is <u>only</u> for visualization of the current temperature values. In order to change the temperatures, you need to enter the **WORK PROGRAM SETUP** mode. The work program setup is explained later in the manual.

3. Section EXTERNAL DEVICES

This section is used to synchronize the external devices (if any) with the packaging machine. In this section are also visualized the **ready/not ready** indication, which shows the actual state of each external device. The external devices which could be integrated with the packaging machine are:

- **Timing Hopper** - this device is used to increase the capacity of the machine, especially when the machine is equipped with a multihead weigher;

- **Doser** - The main function of the dosing device is the separating of the product into predefined doses, which are set by the machine operator. The ready doses are then fed to the packaging machines.

- **Printing device**- the thermo transfer printing device is used to print date, lot number, barcode and image to the packaging film.

- Applicator - the label applicator is used to automatically apply label on the packaging film.

WORK PROGRAM SETUP

1. From the **WORK PROGRAM** section, choose the program you want to configure and press the **CHANGE** button to enter SETUP MODE (see img.9)



Ing. J

2. When entering the SETUP MODE, several pages with parameters will be visualized as follows:

```
- Page #1 (see img. 10)
```

Program name- here you can name the program for easier
recognition;

Vertical Heater [90-190] - here you can set the
temperature of the vertical heater between 90°C and 190°C

Front Heater [$90\mathcharter$] here you can set the temperature of the front heater between $90\,^{\rm o}C$ and $190\,^{\rm o}C$

Back Heater [90-190]- here you can set the temperature of the back heater between 90°C and 190°C

Back Left [90-190]- here you can set the temperature of the back left heater between 90°C and 190°C

Back Right [90-190]- here you can set the temperature of the back right heater between 90°C and 190°C

Front Left [90-190] - here you can set the temperature of the front left heater between 90°C and 190°C Front Right [90-190] - here you can set the temperature of the front right heater between 90°C and 190°C

	Work Pannel Next page
Program Name	Back left
Vertical Heater 0.0 °C	Back right 0.0 °C
Front heater	Front left 0.0 °C
Back Heater	Front right 0.0 °C

img. 10

- Page #2 (see img.11)

Film pulling speed	100 rpn
Bag length [1-330] mm	0 mn
Pause before film pulling	0.00 s
Working mode	Photocell

img. 11

Film speed - sets the film drawing speed. The standard values are between 40-60%;

Bag length - sets the required length of the ready bag in
milimeters;

Pause before film pulling – sets the pause before the machine starts to pull the film down. The standard value is 0; задава пауза преди да започне изтеглянето на фолиото. Стандартно е 0.

Work mode - the work mode is set according to the packaging film.

-If you're working with a blank film (without a photo mark), you should set the mode to **Encoder**

-If you're working with a printed film (with a photo mark), you should set the mode to **Photocell**

- Page #3 (see img. 12)



img. 12

Sealing jaws preset speed - sets the opening and closing speed of the sealing jaws. 4 preset programs (speeds) are stored in the machine's memory. #1 is the fastest and #4 is the slowest preset speed program.

Sealing jaws-pause before closing - sets the time before the sealing jaws start closing. This time must be long enough, in order to avoid catching any product between the jaws. The standard value is 0.

Sealing jaws-sealing time- sets the sealing time of the horizontal sealers.

Doser-pause before discharge - sets the time before the ready dose is discharged in the packaging machine. The standard value is 0.2.

Doser-discharge time - sets the time for discharging the ready dose. The standard value is 0.

Doser-working mode - sets the working mode of the dosing device - one dose into single bag or many doses into single bag.

- Page #4 (see img.13)

Timing honner, nause before discharging	0.00
Timing hopper - pause before discharging	0.00 s
Vertical heater sealing time	0.00 s
Cutter time	0.00 s

img. 13

Timing hopper - pause before discharge - sets the time before opening the timing hopper.

Timing hopper discharge time- sets how long the value stays in open position before closing (set this parameter to ensure that all of the product in the value is discharged)

Cutter - cutting time - sets the cutting time of the cutter. Default is 0.2 seconds.

After you change the desired values, go back to the **WORK PANEL** and press the **LOAD** button, so that the changes to take effect.

ATTENTION: when you change a work program, bag length or the film drawing speed, for the machine is mandatory to go through a self-learning process

The self-learning process is carried out by pressing the FILM PULLING AUTOTUNE button, situated in submenu MANUAL MODE. (see img. 14)



After pressing the button, the machine draws the film slowly at first and after that makes several fast drawings in order to find the optimal drawing speed.

WORKING WITH THE PACKAGING MACHINE

In order to start the machine correctly, it's highly recommended to perform the steps in the following sequence:

1. Check the temperature value of the soldering elements. You need to wait at least 10-15 minute, so that the heaters to reach the values, set in the chosen work program.

2. Turn on the external devices, which you want to use with the machine (each of them has an **ENABLE/DISABLE** button)

3. Check the readiness of each external device, which is enabled. If the indication of the device is , it means that the device is not ready to work. If the indication of the device is , it means that the device is ready and will work in synchronization with the packaging machine. The most common causes for the not ready state of a given device are:

- lack of power supply;
- lack of a ready dose (for the dosing device);
- incorrect plugging in of the synchronizing cables;

4. After the completion of steps 2 and 3, you can continue and start the machine from the **START** button



NOTE: if you do not turn on any external devices and start the machine from the **START** button, the machine starts making empty packages. If you turn on an external device, the machine will start checking for the readiness of that device too.

If, for example, the Dosing Device does not have a ready dose (and is not ready, respectively), the packaging machine WILL NOT produce empty packages, but will stop and wait for the ready state of the Dosing Device

PARAMETERS

Submenu **PARAMETERS** is not used by the machine operator, on that reason it is protected by a password. The system parameters are set by the manufacturer and they are changed only in specific cases.

CUTTING AND PRINTING POSITION SETUP

1. Cutting position setup:

The fact that the machine makes bags equal in length, does not guarantee that the bag is cut according to the printed design. It is possible that the machine cuts the bag at the middle of the printed design, which is not acceptable.

In order to adjust the machine to cut at the right place (usually where the photomark is positioned), the packaging film should be fixed into the right position.

The fixing is done by moving the compensating shaft forward or backward. The process is empiric- the operator choses a new position and tests until the required position is reached.

The moving of the shaft is done by loosening the handle, which holds the shaft in place (see img. 15). Do not forget to tighten the handle after you change the shaft's position.



img. 15

2. Adjustment of the print position along the length of the bag

The process is the same as the cutting position adjustment. The only difference is that for the purpose, you move the other compensating shaft (**PRINTING POSITION)(** see img. 16).



img. 16

2. Adjustment of the print position along the width of the bag

In order to change the printing position along the width of the bag, you need to move the entire printer horizontally. For the purpose, please execute the following procedure:

- Loosen the handle and move the aluminum plate in the desired direction. The printing device will move along with the plate.
- Do not forget to tighten the handle



• Move the counter plate, so that to match the printing head.



TROUBLESHOOTING

Problem	Possible	Troubleshooting
	causes	
The machine cannot be turned on	A circuit breaker is tripped off.	Check if all the circuit breakers are ON
The bags are not well sealed	 low temperature; the sealing time is not long enough; low quality or not appropriate film; broken spring; 	 increase the sealing bars' temperatures increase the sealing time by changing 1t parameter. change the packaging film; check if all the springs are intact.
Film varying motion in left-right direction	 the film is not centered to the forming tube; the film roll is not properly wound. unequal friction of the packaging film. 	 center the film roll to the forming tube. If there is more film on the left side of the collar, compensate as moving the film roll in the right; change the film roll; check if all the shafts are clean; if the variations in film motion are not significant, the film motion might be stabilized using guides to keep it moving on the right track. If the variations are significant, change the film roll.
The machine is ON but it doesn't start after pressing the START button	 the emergency button is pressed. some of the buttons don't function; 	 released the emergency button; make sure that all the buttons function as expected (with OHMMETER)
The film pulling rolls are slipping	- dirty or dusty pulling rolls;	-clean the pulling rollers;
The bags are not well cut	- blunt cutter;	- replace the cutter;

MAINTENANCE



All the surfaces in contact with the product should be cleaned with spirit or other special preparations which are not hazardous and allowed to be used in food processing industry.

The film pulling rollers should be kept clean, without dust. They should be cleaned with a piece of cloth and spirit. An indication that the rollers should be cleaned is that if they start slipping instead of pulling the packaging film.

The slots in the horizontal sealing bars should be kept clean so that the cutter must be able to get in and out from the slots without any obstructions. If the slots are filled with product or other remnants, the cutter could curve or distort and obstruct the smooth movement of the sealing bars mechanism.