

DEVICE PARAMETERS

- power: 150W
- supply voltage: 230V ~ 50 Hz
- allowable time of continuous operation: 10 minutes
- worm rotational speed: 20/30/40 RPM
- product free from BPA

DEVICE ELEMENTS

- | | |
|-----------------|-----------------------------|
| 1 - cover | 5 - container |
| 2 - worm | 6 - pulp outlet |
| 3 - filter | 7 - juice outlet with a cap |
| 4 - scrapers | 8 - device base |
| 9 - LCD display | |

LCD DISPLAY

- | | |
|----------------------------|----------------------------------|
| 1 - operation time counter | 4 - medium-hard products (30RPM) |
| 2 - device cleaning | 5 - soft products (20RPM) |
| 3 - hard products (40rpm) | 6 - engine operation indicator |

DEVICE DESCRIPTION

The device is intended for squeezing out juice from most fruit and vegetables. The efficiency of the device operation is much higher than in case of traditional juicers. The device is not suitable for squeezing fruit and fibrous vegetables (e.g. rhubarb) and those which contain kernels or peels. It is possible to squeeze out juice from stone fruit but after prior pitting. The amount of squeezed juice depends on the quality of fruit and vegetables.

Before the first use of the device it is necessary to:

- thoroughly familiarize with the contents of the instruction,
- make sure that none of the elements is damaged,
- wash the elements which are in contact with food with warm water,
- assemble the device pursuant to the assembly manual.

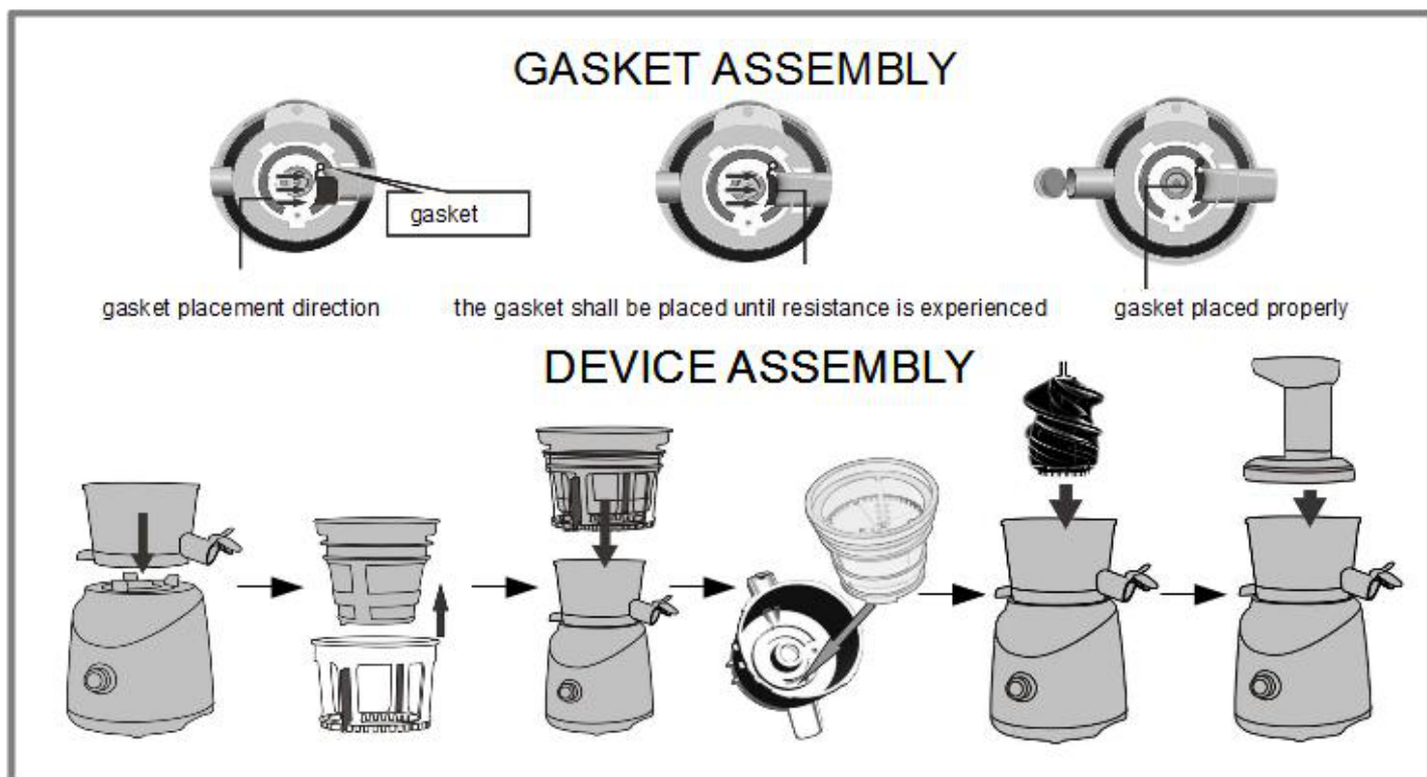


SAFETY OF USE

- before the first use it is necessary to carefully familiarize with the content of the manual and observe the recommendations included in it while using the device
- the connection cable has to be connected to the socket with the parameters which conform to those specified on the device nameplate
- do not immerse the cable or the device in water
- the device is intended only for domestic purposes
- do not use it in the open air
- do not leave the children without care near the device
- it is necessary to make sure that the children do not play with the device
- do not leave the device while in operation unattended
- before turning on the device it is necessary to make sure that all its elements are suitably assembled
- after the end of work turn off the power supply
- the device is not intended for use by people (including children) with limited physical, sensory or mental skills unless they are supervised by the person responsible for their safety
- do not touch the device with wet hands,
- disconnect the device from power supply before cleaning
- do not use the device if any of its elements is damaged

- do not exceed the allowable continuous operation time of the device
- do not move or slide the device while it is operating
- while the device operation it is not allowed to put fingers or tools into the dispenser's tunnel - only the pusher may be used for pushing the products
- while making juice from harder products one shall not allow for the device operation longer than 40 seconds at a time and make sure that the device does not overheat
- do not use the device if the power cord is damaged or when the device fell or was damaged in another way
- the device may be used only with original accessories
- the manufacturer is not responsible for possible damages which were caused as a result of improper and inconsistent with the manual use of the device
- the equipment may be repaired only by authorized servicing centre. All modernizations or application of other parts than original spare parts or the device elements is not allowed and does not assure the safety of operation.
- Better Product Sp. z o.o. is not responsible for possible damages present as a result of improper device usage.

DEVICE ASSEMBLY



The assembly of the device shall be started from proper placement of the gasket in the container (5) in the way specified on the figure above. Negligence may cause flooding of the device engine.

Further on, the device has to be assembled pursuant to the above figure.

The accuracy of the device assembly guarantees safety of operation and durability of the device.

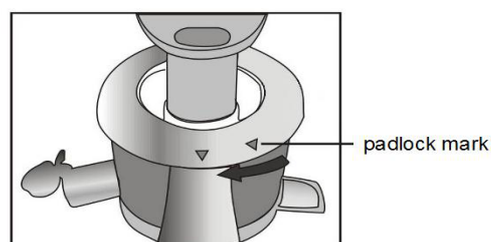
Before each assembly of the device it is necessary to check whether all the elements are in good condition, whether they are not broken or damaged. The active elements of the device such as worm (2), filter (3) scrapers (4) and container (5) are subject to natural wear and are not covered by the guarantee. They can be bought from the manufacturer's servicing centre.

Do not move the device by means of holding the container!

ATTENTION

As it was shown on the figure below, the edge of the container has to indicate the image of a locked padlock for the proper functioning of the device. It is not allowed to move the device while holding its inlet, cover or container.

The device may be moved only if the body or base are held.



OPERATION OF THE DEVICE

The device is protected from incorrect assembly. The function assures that the device may be turned on if properly assembled. After proper assembly the built-in micro-switch found in the device is unlocked.

- assembled device has to be placed on the stable and flat surface
- connect the device to the network, the display shall switch on
- vegetables and fruit shall be washed and divided into pieces which match the size to the dosing tunnel found in the cover (1)
- make sure that the container for juice was placed under the outlet (7)
- make sure that the container for pulp was placed under the outlet (6)
- select one of the device operation modes by means of turning the switch knob to the right or to the left. The selection of the function is confirmed by a short sound signal and the selected function appears on the display.
 - (3) hard vegetables or fruit such as carrots, beetroot, celery, etc. - worm rotations of 40RPM
 - (4) apples, peaches, plums, etc. - worm rotations of 30RPM
 - (5) soft fruit or vegetables such as strawberries, tomatoes, etc. - worm rotations of 20RPM.

Soft products may be squeezed out at higher worm rotational speeds. **Do not squeeze out hard products on lower than recommended worm rotational speeds!**

- the engine starts by means of pushing the switch knob and after a few seconds reaches the optimum working speed
 - products prepared shall be placed individually into the dosing tunnel found in the cover (1) and using a pusher gently push it towards the worm
 - do not exercise too much pressure on the pusher as it may worsen the juice quality or damage the device
- Never put your fingers or any other objects into the dosing tunnel!**
- juice will flow down directly into the container and wastes shall be collected in a separate container
 - in order to stop the engine operation it is necessary to push the switch knob
 - if the worm is blocked, it is necessary to stop the device by means of pushing the knob, turning it in order to select the cleaning function (2) and push the knob and then wait until the device automatically runs the cleaning cycle

After processing the whole product, it is necessary to close the cap of the juice outlet, turn off the device and wait until it stops and then disconnect it from the power socket.

The device is equipped in the cap which prevents from juice dripping from the device when under the juice outlet no container is located. While squeezing out juice the cap shall be open.

It is necessary to observe the device continuous operation time (10 minutes). Exceeding of the operation time and lack of sufficient breaks in the operation may lead to irreversible damage of the engine or other device elements.

The engine is equipped in thermal protection system. If the engine is overheated, the device automatically stops. It is necessary to turn off the device and wait around 20 minutes until the engine cools down.

INDICATIONS CONCERNING JUICE SQUEEZING OUT

Use fresh fruit and vegetables as they contain the greatest amount of juice. The efficiency of the device depends mostly on the quality of fruit and vegetables.

- thoroughly clean fruit and vegetables from which juice will be squeezed out
- it is recommended to blanch the products the origin of which may raise doubts regarding the way of their cultivation especially fertilization
- remove hard, inedible peels from the processed products (e.g. melon, orange, pineapple, mango, etc. peels) and kernels, hard seeds and skins
- processed products shall be divided into pieces which match the dosing tunnel with their size
- **it is not allowed to process ice or frozen fruit or vegetables**
- some juice get dark quickly and it is a natural process which can be slowed down by means of adding a few drops of lemon juice
- the device is not suitable for squeezing out juice from very hard and rich in starch fruit or vegetables, e.g. sugar cane
- dry fruit or vegetables such as bananas are not suitable for squeezing out
- in order to achieve the best efficiency while squeezing out fruit and vegetables of various consistency it is necessary to process soft products first and then hard ones

CLEANING AND MAINTENANCE

- when the device is not used it shall be disconnected from power supply network
- the easiest way to clean the device is to do it after use before the sieve and other elements dry
- it is not allowed to use abrasive agents, cleaning powders, acetone, alcohol, etc. to clean the device
- before cleaning one shall turn off the device, plug it out from the socket
- disassemble the device elements in the following sequence:
 - take out the pusher
 - unlock (turn left) and take off the cover (1)
 - take off the container (5) with the scrapers (4), filter (3) and worm (2) and then disassemble it
- the elements shall be washed in warm water with some washing-up liquid with the use of a brush and rinsed under running water
- the device elements are not suitable for washing in the dishwasher
- while washing it is necessary to do it very carefully in order to avoid the device elements damage
- the device body shall be cleaned with the use of a damp cloth.
- **never immerse the body in water or wash it under the running water**

ENVIRONMENT PROTECTION

The device is made of the materials which may subject to reprocessing or recycling. They shall be handed over to the suitable centre which deals with collection and recycling of electric and electronic devices.

GUARANTEE

The device is intended for private use in a household. It cannot be used for commercial or earning purposes. The guarantee shall no longer be valid if the device is operated in an inadequate manner. Detailed guarantee conditions are specified in the guarantee sheet.

TROUBLESHOOTING

The table below helps to solve problems which may appear while using the device:

| PROBLEM | REASON | SOLUTION |
|---|---|---|
| The device is not working | No power supply | Connect power supply |
| | The device is assembled in the wrong manner | Disassemble and reassemble the device |
| The device is working but the juice is not squeezed out | Closed cap | Open the cap |
| | Too dry fruit or vegetables | Use other fruit or vegetables |
| The device turns off while operation | Overheated device | Leave it to cool down |
| | Damaged device | Contact with the manufacturer's servicing department |
| The device essentially slows down while operation | Too hard fruit or vegetables | Place products in smaller portions or increase the rotational speed |