



2

ENGLISH

SLOW JUICER VT-3656 W-1

WHAT IS A SLOW JUICER?

This kind of juice extractors is provided with a low screw rotation speed juicing technology – up to 100 r/min, with power consumption of about 300 W. Such juice extractors are called «slow juicers», but don't be misled by this name, the slow juicer extracts juice faster and with higher juice extraction rate than regular juice extractors. The spiral screw chops the product, then pushes the chopped pulp through the filter, extracting juice; thanks to this technology the extracted juice retains more phytonutrients* contained in pigmented fruits and vegetables.

Low screw rotation speed (up to 100 r/min) and low product temperature while chopping preserve inner cellular structure of ferments, microelements and vitamins in the extracted juice.

DESCRIPTION

1. Pusher
2. Feeding chutes
3. Lid
4. Screw
5. Separator
6. Processing bowl
7. Pulp spout
8. Juice draining spout
9. Juice cup
10. Pulp container
11. Motor unit
12. Operation mode switch «I/O/II»
13. Silicone gasket
14. Cleaning brush

SAFETY MEASURES

Before using the slow juicer, read this instruction manual carefully and keep it for future reference. Use the unit for intended purposes only, as specified in this manual. Mishandling the unit can lead to its breakage and cause harm to the user or damage to his/her property.

- Before using the unit for the first time, make sure that the voltage in your mains corresponds to unit operating voltage.
- Check the mesh on the screw before every use of the slow juicer. If you find any mechani-

* The term «phytonutrients» comes from the Greek word «phyto» («plant») and «nutrient» («food component that is necessary for normal functioning of body»). Phytonutrients are also known as phytochemicals, i.e. natural biologically active components of vegetable products.

cal damage, stop using the unit and contact an authorized service center.

- Place the unit only on a dry flat and stable surface, away from heat sources, moisture, open flame and direct sunlight.
- Before using the unit for the first time, wash all removable parts that will contact processed foods thoroughly.
- Use only the removable parts supplied with the unit.
- Do not use the unit outdoors.
- Do not place the power cord near hot surfaces, heat sources and sharp edges of furniture.
- Before using the unit, make sure that all parts are set properly.
- Never push products into the feeding chutes with your fingers or other objects during operation. Use the pusher.
- The unit is not intended for chopping or mixing of products.
- Do not disassemble the slow juicer, if its power plug is connected to the mains socket.
- Do not touch the power plug, the power cord and the motor unit with wet hands.
- Remove the slow juicer lid only after the unit is switched off and the screw has stopped completely.
- If some moisture or juice drops appeared on the slow juicer housing, switch it off, unplug it and wipe the housing with dry cloth.
- After operation switch the unit off and pull the power plug out of the socket.
- Do not leave the operating unit unattended.
- Close supervision is necessary when children or disabled persons are near the operating unit.
- Do not allow children to touch the unit and the power cord during operation.
- This unit is not intended for usage by children under 8 years of age.
- This unit is not intended for usage by people (including children over 8) with physical, neural and mental disorders or with insufficient experience or knowledge. Such persons may use this unit only if they are under supervision of a person who is responsible for their safety and if they are given all the necessary and understandable instructions concerning the safe usage of the unit and information about danger that can be caused by its improper usage.
- Do not leave children unattended to prevent using the unit as a toy.

4

ENGLISH

- Switch the slow juicer on by setting the switch (12) to the «I» position.

Operation mode switch (12) position

«I» – the juicer is on.

«O» – the juicer is off.

«II» – changing of the screw rotation direction. The Reverse mode is used only when the screw (4) rotation stops.

The screw (4) can stop rotating during the slow juicer operation if the unit is overloaded with products or when processing hard or fibrous products. To switch the reverse mode on, turn the unit off by setting the switch (12) to the position «O», then press and hold down the switch (12) in the position «II». Use the reverse mode for 30-40 seconds. If the screw (4) doesn't start rotating after this, disassemble the slow juicer and clean it; after that assemble the unit and continue the operation.

Notes:

- If the screw stops again, you should cut fruits and vegetables into smaller pieces and deliver products slower.
- The slow juicer will be switched on only if all the removable parts are installed properly.
- Feed fruit or vegetables into the feeding chutes (2) openings only when the screw (4) is rotating.
- Put the pre-cut vegetables or fruits into the feeding chutes (2) gradually and push them slightly with the pusher (1). Do not press on the pusher hardly as it can decrease the amount of extracted juice and even stop the screw (4) rotation. The slower is the fruit and vegetables processing, the higher is the juice extraction rate.
- Do not put your fingers or any other parts of your body or foreign objects into the feeding chutes (2).
- While operation check the mesh filter on the screw (4) for mesh obstruction periodically and wash the screw (4) if necessary. Before removing the filter, switch the unit off and unplug it.
- Control the pulp and juice containers (9, 10) filling. If the container is filled up, switch the slow juicer off and unplug it. Set the juice draining spout into the upper position, turning it counterclockwise (pic. 6), pour the juice out from the container and remove the pulp.

Attention! The maximal continuous operation time is 30 minutes with a 10-15 minute subsequent break.

After processing of 1 kg hard and fibrous fruits and vegetables (citrus plants, pineapples etc.), disassemble and clean the unit. Non-compliance with the requirement can cause the screw blockage and will complicate the unit cleaning.

Self-clean function

If you need to clean the unit before extracting juice from another type of vegetables or fruit, use the self-clean function.

- Switch the unit on and pour a glass of water into one of the feeding chutes (2). Most pulp will be removed.
- Switch the unit off, clean and wash the pulp container (10) and the juice cup (9).
- Clean the slow juicer completely after every usage (see chapter «CLEANING AND CARE»), continue the operation.

TIPS

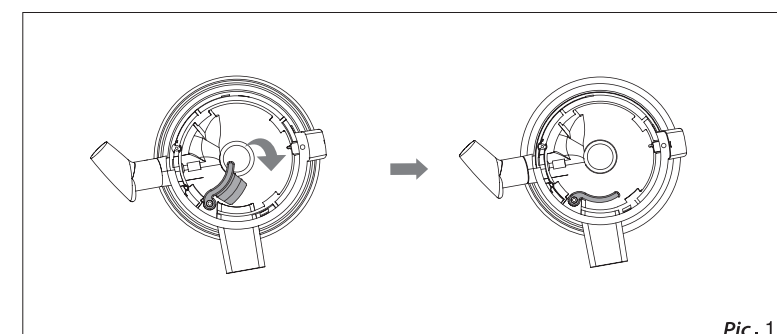
- Use only fresh fruits and vegetables, as they contain more juice.
- For juice extracting you can use different vegetables, such as carrots, cucumbers, beets, celery stems, spinach, tomatoes or fruits: such as apples, grapes, pineapples.
- It is recommended to wash berries right before juicing, as they lose freshness quickly.
- It is not necessary to remove thin peel from fruits or vegetables, remove thick peel only, for example, from pineapples, beet, bananas and citrus fruit.
- When extracting apple juice remember that its richness depends on the apple sort.
- Choose the apple sort, from which you can make juice according to your taste.
- Remove big stones from the fruit, as they can damage the unit.
- For better taste and diet purposes you can extract juice from lettuce, spinach, fresh herbs and soy (it is necessary to preliminary steep soy beans in water for 10 hours before extracting the juice).
- The juicer construction enables to keep maximal amount of nutrients in the extracted juice, that's why the juice is cloudy as it contains the pulp.
- Drink juice right after you made it. The juice loses its taste and nutrition value during long air storage.
- We recommend to wash down freshly-made vegetable juice with some water because its concentration is very high.

6

VT-3656 W-1

Slow juicer

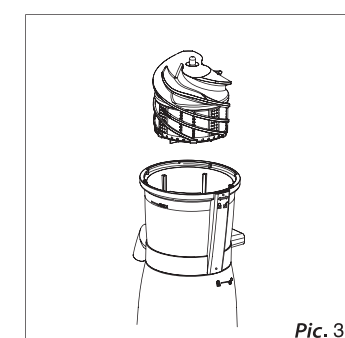
INSTRUCTION MANUAL



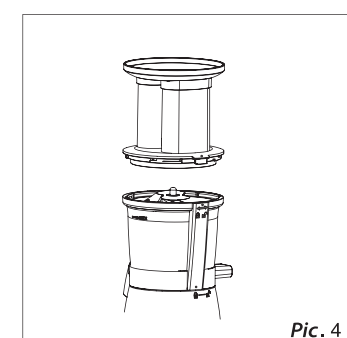
Pic. 1



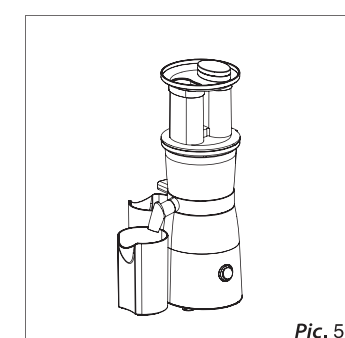
Pic. 2



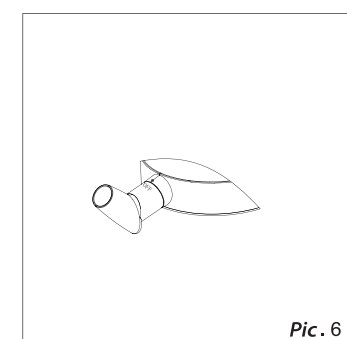
Pic. 3



Pic. 4



Pic. 5



Pic. 6

3

ENGLISH

- For children safety reasons do not leave polyethylene bags, used as a packaging, unattended.

Attention! Do not allow children to play with polyethylene bags or packaging film. Danger of suffocation!

- Do not immerse the power cord, the power plug or the motor unit into water or other liquids.

Do not wash the motor unit under water jet. Clean the motor unit with a slightly damp cloth, and then wipe it dry.

- If water or juice gets into the motor unit, switch the unit off and apply to an authorized service center.

Do not use the unit, if the power cord or the plug or other any removable parts are damaged, if the unit works improperly or after it was dropped. Do not repair the unit by yourself; in case of any malfunctions apply to the authorized service center.

- Transport the unit in the original package only.
- Keep the unit out of reach of children and disabled persons.

THE UNIT IS INTENDED FOR HOUSEHOLD USAGE ONLY

BEFORE THE FIRST USE

After unit transportation or storage under cold (winter) conditions, it is necessary to keep it for at least two hours at room temperature before switching on.

- Remove all stickers and packaging elements that can prevent unit operation.
- Check whether your home mains voltage corresponds to the voltage specified on the device housing.
- To disassemble the slow juicer, do the following:
 - remove the pusher (1);
 - turn the lid (3) counterclockwise and remove it;
 - turn the processing bowl (6) counterclockwise and remove it together with the screw (4) from the motor unit (11);
 - with a slight effort remove the screw (4) upwards from the processing bowl (6);
 - take the separator (5) and remove it from the bottom part of the screw (4). To install the separator (5) back to its place, match the ledges on the separator (5) with the grooves in the bottom part of the screw (4) and insert the separator (5) into the screw (4).

- Wash all removable parts with warm water and a neutral detergent, then rinse thoroughly and dry;
- wipe the motor unit (11) with a slightly damp soft cloth and then wipe dry.
- Use the slow juicer only on a dry flat and stable surface, away from heat sources, moisture, open flame and direct sunlight.

Assembling the unit

Important! Make sure that silicone gasket (13) is set properly in the bottom part of the processing bowl (6). The silicone gasket must seal the pulp channel tightly, otherwise leakage of juice/water from the bowl may cause damage to the unit (pic. 1). When cleaning the unit, move the silicone gasket aside.

If liquid – water or juice – gets into the motor unit, switch the unit off and apply to the authorized service center.

- Set the processing bowl (6) on the motor unit (11), matching the symbol «I» on the motor unit (11) with the mark «●» on the bowl (6), then turn the bowl clockwise with a slight effort till the symbols «●» and «I» match each other (pic. 2).

- Install the screw (4) inside the bowl (6), applying little effort; turn it slightly to provide secure fitting of the screw on the drive axis if necessary (pic. 3).

- Install the lid (3) on the processing bowl (6), matching the symbol «I» on the bowl (6) with the mark «●» on the lid (3), then turn the lid (3) clockwise until the symbols «●» and «I» match (pic. 4).

USING THE SLOW JUICER

Important! Before switching the unit on, make sure that all parts are installed properly. Do not switch the unit on without the products intended for processing.

Fruit, vegetables and berries intended for processing must be fresh.

- Before juice extracting remove inedible parts from vegetables or fruit, such as stems, hard peel or stones, for example, cherry or peach.
- Wash fruit/vegetables and chop them into pieces easily fitting into the feeding chutes (2).
- Place unit on a flat stable surface.
- Place the containers (9, 10) under the juice (8) and pulp (7) spouts (pic. 5).
- Insert the power plug into the mains socket.

5

ENGLISH

- Apple juice gets dark quickly, but adding a few drops of lemon juice slows down the process of juice darkening.

- If you keep juice in the refrigerator, pour it into a clean bowl with a lid to prevent it from absorbing smell of other foods stored in the refrigerator. It is not recommended to keep juice in a metal container, as the juice can acquire corresponding flavor.

Attention! The slow juicer is not intended for processing of extra hard of extra fibrous fruits or vegetables, such as coconuts or quince.

CLEANING AND CARE

After the end of operation or before cleaning always switch the unit off and unplug it.

Disassemble and clean slow juicer after every usage:

- remove the pusher (1) from the feeding chute (2);
- turn the lid (3) counterclockwise and remove it from the bowl (6);
- set the juice draining spout (8) into the upper position, turning it counterclockwise (pic. 6);
- turn the bowl (6) counterclockwise and remove it from the motor unit (11);
- remove the screw (4) from the bowl (6);
- remove the separator (5) from the screw (4) by pulling it;
- it is more convenient to wash the mesh filter openings on the screw (4) from the outside using the small brush (14);
- to clean the pulp outlet channel, move the silicone gasket (13) aside;
- do not wash the screw (4) and other removable parts in the dishwasher.
- It is recommended to wash all removable parts in warm water with neutral detergent right after unit operation.
- Clean the motor unit (11) with a slightly damp cloth, and then wipe it dry. Do not immerse the motor unit (11) in water or any other liquids; do not wash it under water jet.

- Do not use coarse sponges, abrasives and solvents to clean the slow juicer.

- Some products, such as carrots or beets, can dye slow juicer removable parts, you can use dry cloth dampened in vegetable oil for removing stains; after cleaning of parts wash them with warm water and a neutral detergent, then dry.

STORAGE

- Before putting the unit away for storage, make sure it is unplugged.
- Perform the requirements of «CLEANING AND CARE» section.
- Keep the unit away from children in a dry cool place.

DELIVERY SET

- Slow juicer – 1 pc.
- Pusher – 1 pc.
- Juice cup – 1 pc.
- Pulp container – 1 pc.
- Cleaning brush – 1 pc.

TECHNICAL SPECIFICATIONS

- Power supply: 220-240 V ~ 50Hz
- Maximal power: 350 W

The manufacturer preserves the right to change design and specifications of the unit without a preliminary notification.

Unit operating life is 3 years

Guarantee

Details regarding guarantee conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee.



This product conforms to the EMC-Requirements as laid down by the Council Directive 2004/108/EC and to the Low Voltage Regulation (2006/95/EC)

7