

SENCOR®

SBU 7870GG / SBU 7871GR / SBU 7872BL
SBU 7873VT / SBU 7874RD / SBU 7875RS
SBU 7876GD / SBU 7877CH / SBU 7878BK



EN ■ Automatic Vacuum Super blender

READ CAREFULLY AND STORE FOR FUTURE USE.

- This appliance may be used by children 8 years of age and older and by persons with physical or mental impairments or by inexperienced persons, if they are properly supervised or have been informed about how to use the product in a safe manner and understand the potential dangers.
- Children must not play with the appliance. Cleaning and maintenance performed by the user must not be performed by unsupervised children.
- If the power cord is damaged, have it replaced at a professional service centre or by a similarly qualified person, this will prevent the creation of a dangerous situation. It is forbidden to use the appliance if it has a damaged power cord.
- This appliance is intended for home use. It is not intended for use in locations such as:
 - staff kitchens in stores, offices and other workplaces;
 - agricultural farms;
 - hotel or motel rooms and other living areas;
 - bed and breakfast establishments.
- This appliance is designed for blending food. Do not use it for any other purposes than those intended.



Warning:

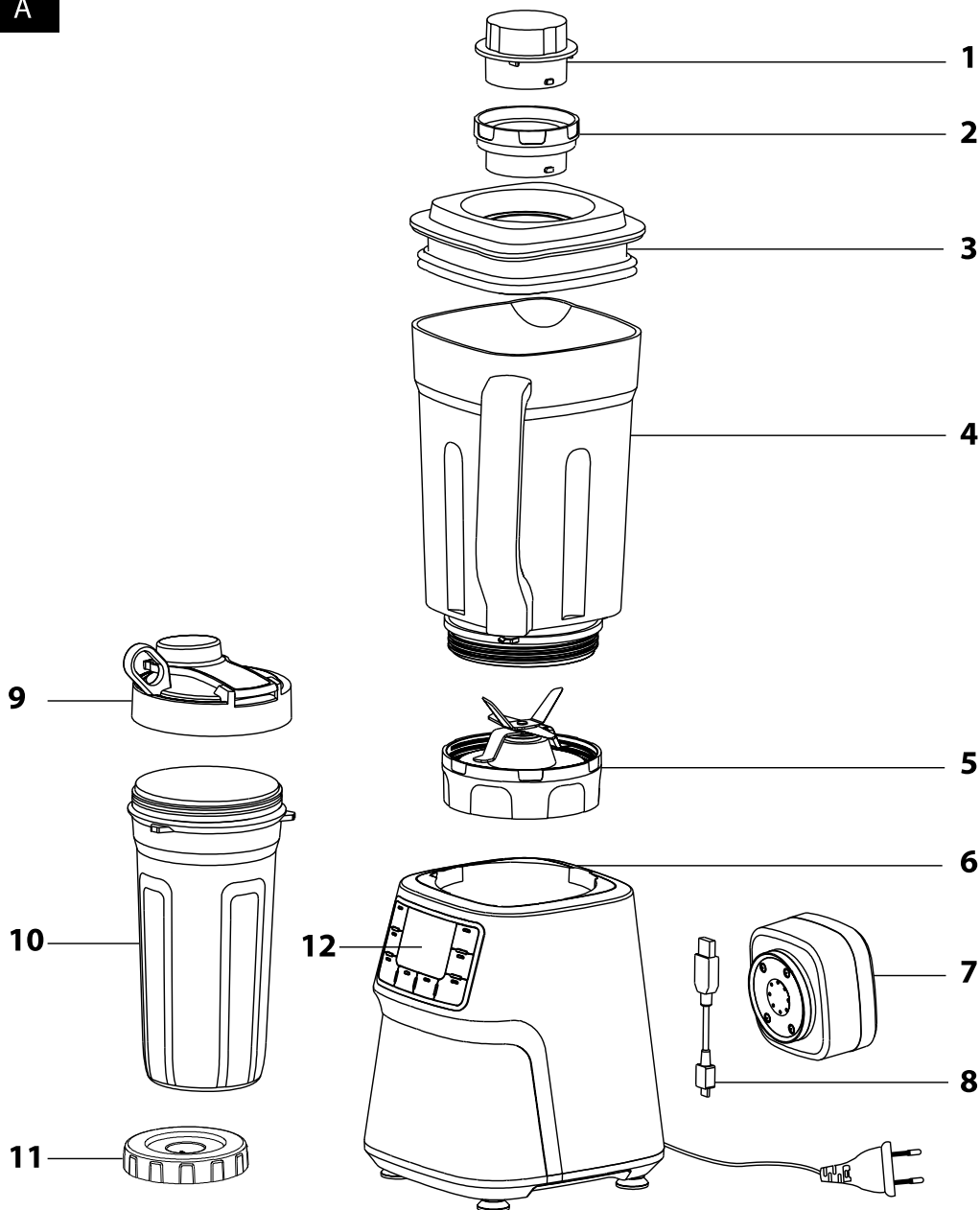
Incorrect use may lead to injuries.

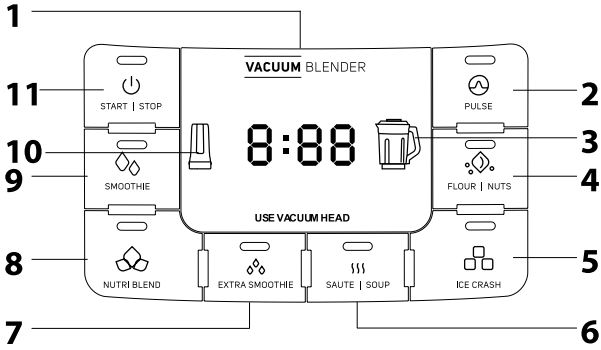
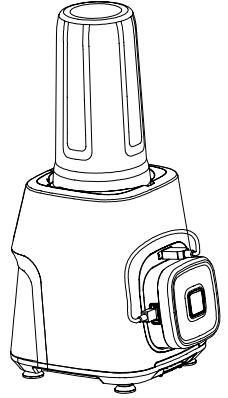
- Do not use the appliance in an industrial environment or outdoors.
- Do not place the appliance on an electric or gas stove or in its vicinity, on the edge of a table or on an unstable surface. Only place the appliance on an even, dry and stable surface.
- Before connecting this appliance to a power socket, make sure the voltage stated on its rating label corresponds to the voltage in your power socket.
- Only use the appliance with the original accessories that came with it.
- Do not fill the blender jug past its maximum nominal capacity.
- Make sure that the appliance is correctly assembled before putting it into operation. The appliance is equipped with a safety mechanism that will prevent it from being started unless the removable accessories are seated on the motor unit.
- Do not turn on the appliance when it is empty. Incorrect use of the appliance may negatively affect its lifetime.
- Do not use this appliance with a programmer, timer switch or any other part that turns on the appliance automatically.

- Always observe the maximum mark when filling the jug with ingredients. If you process liquids in the blender jug, the maximum volume is 1.5l. If you process liquids in the storage bottle, the maximum volume is 0.7l. Do not exceed the maximum volume indications, especially when you process ingredients that tend to foam.
- Pay increased attention when handling hot liquids, because they may release steam, or they could spray and cause burns. Allow hot liquids to cool down to a temperature of at least 40 °C before pouring them into the blender jug.
- Do not leave the appliance in continuous operation for longer than 3 minutes. Before turning it on again, allow it to cool down for at least 10 minutes. When processing harder foods or thick liquids, do not leave the appliance in continuous operation for longer than 1 minute.
- The appliance is equipped with a thermal fuse protecting the motor from damage in case of overload. If the appliance shuts off as a consequence of the motor being overloaded, disconnect it from the power socket and allow it cool for at least 30 minutes. Then you can put into operation again.
- If ingredients stick to the blade assembly or the inside walls of the blender jug, turn the appliance off and unplug it from the power supply. Make sure that the blade assembly has stopped rotating. Take the blending jug assembly off the motor unit and turn it over so that the blade assembly points upwards. Remove the blade assembly and clean the removed parts using a plastic spatula. Assemble the appliance, plug the power cord into a power socket and continue blending.
- When handling the blade assembly, be very careful not to injure yourself on its sharp cutting edge. This applies especially when removing the blade assembly from the blending jug, when emptying the jug and when cleaning.
- While the appliance is running, prevent fingers, hands or objects from contact with the blade assembly.
- The included blending jugs are not intended for heating food in a microwave oven.
- Always turn off the appliance and disconnect it from the power socket if you will not be using it and if you will be leaving it without supervision, before assembly, disassembly, replacing accessories and before cleaning or moving it.
- Check that the motor unit is turned off, disconnected from the power socket and that the rotating parts have come to a complete stop before removing the blending jug assembly from the motor unit.
- Clean it according to the instructions in chapter Cleaning and maintenance. Do not submerge the motor unit or its power cord in water or any other liquid or wash these parts under running water.
- Do not place heavy items on the power cord. Make sure that the power cord does not hang over the edge of a table or that it is not touching a hot surface.

- Disconnect the appliance from the power socket by pulling on the plug, never pulling on the power cord. Otherwise, this could damage the power cord or the socket.
- Do not use the appliance when it is not functioning properly or showing any signs of damage. In order to prevent a hazardous situation arising, do not repair the appliance yourself or modify it in any way. Have all repairs performed at an authorised service centre. By tampering with the appliance, you risk voiding your legal rights arising from unsatisfactory performance or quality warranty.

A



B**C**

Automatic Vacuum EN Super Blender

User's manual

- Prior to using this appliance, please read the user's manual thoroughly, even in cases, when one has already familiarised themselves with previous use of similar types of appliances. Only use the appliance in the manner described in this user's manual. Keep this user's manual in a safe place where it can be easily retrieved for future reference.
- We recommend saving the original cardboard box, packaging material, purchase receipt and responsibility statement of the vendor or warranty card for at least the duration of the legal liability for unsatisfactory performance or quality. In the event of transportation, we recommend that you pack the appliance in the original box from the manufacturer.

DESCRIPTION OF THE APPLIANCE

A1 Inner lid – serves as a measuring cup at the same time	A7 Vacuum unit
A2 Vacuum inner lid	A8 USB cable
A3 Blender jug lid	A9 Storage bottle lid
A4 Large 1.5l blender jug	A10 0.7l storage bottle
A5 Blade assembly	A11 Storage bottle vacuum lid
A6 Motor unit	A12 Control panel



Note:
Inner lid **A1** does not perform the function of the inner vacuum lid **A2**.

DESCRIPTION OF THE CONTROL PANEL

B1 Display	B7 EXTRA SMOOTHIE button
B2 PULSE button	B8 NUTRI BLEND button
B3 Large blender jug icon	B9 SMOOTHIE button
B4 FLOUR / NUTS button	B10 Storage bottle icon
B5 ICE CRASH button	B11 ON/OFF button
B6 SAUTE SOUP button	

BEFORE FIRST USE

- Before first use, take the appliance and its accessories out of the packaging material and remove all promotional labels and stickers from it. Check that neither the appliance nor any of its parts is damaged.
- All parts (inner lid **A1**, vacuum inner lid **A2**, blender jug lid **A3**, large blender jug **A4**, blade assembly **A5**, storage bottle lid **A9**, storage bottle **A10** and storage bottle vacuum lid **A11**) that are intended in contact with food rinse out with warm water and the addition of a small amount of neutral dishwashing detergent. Then thoroughly rinse them out using clean water and dry them with a soft cloth.



Warning:
When cleaning the blade assembly **A5**, be extra careful not to get injured by the blade edges.

- Wipe the motor unit **A6** and vacuum unit **A7** with a sponge lightly dampened in hot water. Dry them with a clean cloth.

ASSEMBLING THE BLENDER

- Automatic vacuum super blender is delivered with accessories that will help you process your favourite ingredients. You can assemble your vacuum super blender either with the large blender jug **A4**, or the storage bottle **A10**.

A. Assembling the blender with the large blender jug

- Before assembling and disassembling of the blender make sure the motor unit **A6** is turned off and disconnected from the power socket and the rotating parts are not in motion.
- Place the motor unit **A6** on a stable, even and dry surface, such as kitchen counter.
- Screw the blade assembly **A5** to the bottom of the blender jug **A4**. Make sure it is firmly and correctly assembled in order not to spill the liquid from the jug.
- Put the ingredients you want to process into the blender jug **A4**. Do not exceed the maximum level mark.
- Place the lid **A3** on the blender jug.
- If you use the blender without the vacuum unit **A7**, insert the inner lid **A1** into the hole in the lid **A3**.
- If you use the blender with the vacuum unit **A7**, insert the vacuum inner lid **A2** into the hole in the lid **A3**.
- To place the blender jug **A4** on the motor unit **A6**, align the handle of the blender jug **A4** with the arrow symbol on the motor unit **A6** and then turn clockwise until you feel resistance.
- If you used the vacuum inner lid **A2**, place the vacuum unit **A7** on it.
- Now, insert the power cord plug into the power socket and the blender is ready to use.



Note:
To disassemble, proceed in the opposite order.

B. Assembling the blender with the storage bottle

- Before assembling and disassembling of the blender make sure the motor unit **A6** is turned off and disconnected from the power socket and the rotating parts are not in motion.
- Place the motor unit **A6** on a stable, even and dry surface, such as kitchen counter.
- Put the ingredients you want to process into the storage bottle **A10**. Do not exceed the maximum level mark.
- Screw the blade assembly **A5** on the storage bottle **A10**. Make sure it is firmly and correctly assembled in order not to spill the liquid from the bottle.
- Turn the storage bottle **A10** upside down and place it on the motor unit **A6**. Projections on the storage bottle **A10** must fit into the holes in the motor unit **A6**. Turn the storage bottle **A10** clockwise until you feel the resistance.
- Now, insert the power cord plug into the power socket and the blender is ready to use.



Note:
To disassemble, proceed in the opposite order.



Note:
The blender is provided by a safety lock that ensures you can only switch on the appliance if it is correctly assembled.


OPERATING THE APPLIANCE

Processing ingredients in vacuum


- Processing ingredients in vacuum allows you to prepare drinks and smoothie from fruits, vegetables and water or other liquids without undesirable oxidation.
- Assemble the blender as described in chapter "A. Assembling the blender with the large blender jug".
- After inserting the power cord plug into the power socket, the large blender jug icon **B3** will be illuminated on the display **B1** and the control lights of buttons **ON/OFF B11**, **PULSE B2**, **FLOUR / NUTS B4**, **ICE CRASH B5**, **SAUTE SOUP B6**, **EXTRA SMOOTHIE B7** will be illuminated at the same time.



Note:
Buttons **NUTRI BLEND B8** and **SMOOTHIE B9** will not be active if you assemble the blender with the large blender jug **A4**.

- Ensure you have inserted the vacuum inner lid **A2** to the hole in the lid **A3** and have placed the vacuum unit **A7** on it. Press the  button on the vacuum unit **A7**. It automatically connects the vacuum unit **A7** to the lid **A2** and the vacuuming process starts. During this process, the edge of the vacuum unit **A7** will be illuminated. Once the jug is fully vacuumed, the process automatically stops.



Note:
If you need to stop the vacuuming process, press the  button on the vacuum unit **A7** again.

- If the vacuum unit **A7** is not placed properly, the vacuuming process will start, but after 70 seconds it will stop automatically. In such case place the vacuum unit **A7** correctly and start the vacuuming process again.




Warning:
In no cases place the vacuum unit **A7** if you have inserted the inner lid **A1** to the hole in the lid **A3**. The inner lid **A1** and the vacuum unit **A7** can be damaged.

- Press shortly the **ON/OFF B11** button. Now, you can process the inserted ingredients. Press the processing button: **FLOUR / NUTS B4**, **ICE CRASH B5**, **SAUTE SOUP B6**, **EXTRA SMOOTHIE B7**, or use the **PULSE B2** button for short pulse processing at maximum power.
- Once the ingredients are processed, press the **ON/OFF B11** and disconnect the power cord plug from the power socket.
- To remove the blender jug **A4** from the motor unit **A6**, turn the blender jug **A4** anti-clockwise until the handle of the blender jug **A4** is aligned with the arrow symbol. Then pull it up.
- Remove the vacuum unit **A7** from the vacuum inner lid **A2**.
- To release the pressure in the blender jug **A4** and to remove the lid **A3** from the blender jug **A4**, the vacuum inner lid **A2** is equipped with a silicone valve. Carefully lift the silicone valve and wait until the pressure inside the blender jug **A4** equals to the pressure in the room. The lid **A3** will be released from the edge of the blender jug **A4**.

Processing ingredients without vacuuming

- Assemble the blender as described in chapter "A. Assembling the blender with the large blender jug" if you want to use the large blender jug **A4** or assemble as described in chapter "Assembling the blender with the storage bottle" if you want to use the storage bottle **A10**.
- When you have assembled with the large blender jug **A4**, after inserting the power cord plug into the power socket, the large blender jug icon **B3** will be illuminated on the display **B1** and the control lights of buttons **ON/OFF B11**, **PULSE B2**, **FLOUR / NUTS B4**, **ICE CRASH B5**, **SAUTE SOUP B6**, **EXTRA SMOOTHIE B7** will be illuminated at the same time.
- When you have assembled with the storage bottle **A10**, after inserting the power cord plug into the power socket, the storage bottle icon **B10** will be illuminated on the display **B1** and the control lights of buttons **ON/OFF B11**, **NUTRI BLEND B8** and **SMOOTHIE B9** will be illuminated at the same time.
- Press shortly the **ON/OFF B11** button. Press the desired processing button; or use the **PULSE B2** button for short pulse processing at maximum power.
- Once the ingredients are processed, press the **ON/OFF B11** and disconnect the power cord plug from the power socket.
- When you have used the large blender jug **A4**, to remove it from the motor unit **A6**, turn the blender jug **A4** anti-clockwise until the handle of the blender jug **A4** is aligned with the arrow symbol. Then pull it up.
- When you have used the storage bottle **A10**, to remove it from the motor unit **A6**, turn the storage bottle **A10** anti-clockwise and then pull it up.

Vacuuming the storage bottle

- You can vacuum the storage bottle **A10** after having processed the ingredients.
- Unscrew the blade assembly **A5** from the storage bottle **A10** and screw the vacuum inner lid **A2**.
- Press the centre point of the vacuum inner lid **A2** and then place the vacuum unit **A7**.
- Press the  button on the vacuum unit **A7**. It automatically connects the vacuum unit **A7** to the lid **A2** and the vacuuming process starts. During this process, the edge of the vacuum unit **A7** will be illuminated. Once the bottle is fully vacuumed, the process automatically stops.
- Remove the vacuum unit **A7** from the vacuum inner lid **A2**.
- Once you wish to enjoy your drink it will be necessary to release the pressure from the storage bottle **A10** to be able to remove the vacuum inner lid **A2**. That is equipped with a silicone valve. Carefully lift the silicone valve and wait until the pressure inside the storage bottle **A10** equals to the pressure in the room.

Processing table

Program	Duration	Suitable for	Container	Note
Smoothie	50 seconds	Drinks and smoothie preparation	Storage bottle A10	Blender will run at maximum power at regular intervals.
Extra Smoothie	1 minute	Drinks and smoothie preparation	Large blender jug A4	Blender will run at maximum power at regular intervals.
Flour / Nuts	1 minute and 10 seconds	Chopping nuts, dried fruit and mill flour	Large blender jug A4	Blender will run at maximum power at regular intervals.
Soup / Saute	2 minute and 20 seconds	Mixing soups and sauces	Large blender jug A4	Blender will run at maximum power at regular intervals.
Nutri Blend	1 minute and 10 seconds	Thorough process of ingredients	Storage bottle A10	Blender will run at maximum power at regular intervals.
Ice Crash	1 minute and 50 seconds	Ice crush	Large blender jug A4	Blender will run at maximum power at regular intervals.
Pulse		Processing ingredients at maximum power at short pulses	Large blender jug A4 Storage bottle A10	Blender is on only if you press the PULSE B2 .

Charging the vacuum unit

- Vacuum unit **A7** is equipped with rechargeable battery. To charge it, you will need the supplied USB cable **A8**.
- To charge the vacuum unit **A7**, place the large blender jug **A4** or the storage bottle **A10** on the motor unit **A6**.
 - Insert the vacuum unit **A7** into the space at the back of the motor unit **A6**. Ensure the port on the vacuum unit **A7** is facing to left.
 - Connect the vacuum unit **A7** with the motor unit **A6** using the USB cable **A8**, as show in the picture C.
 - Insert the power cord plug into the power socket. The edge of the vacuum unit **A7** will flash while the unit is charging.
 - Once the edge of the vacuum unit **A7** stops flashing, the vacuum unit **A7** is charged. Disconnect the power cord plug from the power outlet and disconnect the USB cable **A8**.



Warning:

The vacuum sealer unit must be fully recharged at least once every three months; otherwise the lifetime of the internal components will be negatively affected. The rechargeable battery is intended only for charging this vacuum sealer unit. It is forbidden to use it for any other purposes.

BUILT-IN THERMAL FUSE

- The thermal fuse protects the motor against overheating. If the appliance automatically turns off during operation, unplug the power cord from the power socket. Take the blending jug **A4** or the storage bottle **A10** off the motor unit **A6** and check that the blade assembly **A5** is not blocked by ingredients. Wait approximately 30 minutes until the motor unit **A6** cools down. Then you may continue using the blender.

SAFETY LOCK

- Safety lock protects the appliance from being turned on if it is not properly assembled, especially the large blender jug **A4** or storage bottle **A10**.

TIPS AND ADVICES

- Cut the ingredients into equal cubes, approx. 1.5cm.
- Do not process dry ingredients (e.g. pepper, beans, corn, etc.) with liquid.
- If the ingredients become too thick in the jug, add more liquid.
- If you process large quantity of ingredients, divide them into smaller batches. Process food in shorter intervals.
- If you process ingredients more than 3 minutes continuously, the appliance will automatically turn off. It is a normal phenomenon. Disconnect the power cord plug from the power outlet, let the appliance cool down. Otherwise it can be damaged.
- Do not pour hot or warm ingredients into the large blender jug **A4** or storage bottle **A10**. Make sure the temperate of processed ingredients reaches maximum 40 °C.
- If you process ingredients exceed the volume of 1500 ml for blender jug **A4** and 700 ml for storage bottle **A10**, immediately turn the appliance off.
- If you process ingredients that can foam, such as milk or soya milk, do not process more than 800 ml for blender jug **A4** and 300 ml for storage bottle **A10**.

RECIPES

Super Green Smoothie

10 parsley leaves
200 g cucumber
40 g celery stick
100 g apple
1 tsp spirulina (optional)
4 g fresh ginger
Pinch cayenne pepper
20 g lemon juice
100 ml water
Put all ingredients into the storage bottle **A10** and process using the **SMOOTHIE B9** button.

Strawberry red cabbage smoothie

100 g red cabbage
100 g carrot
10 strawberries (stem removed)
1 lime (peel removed)
300 ml coconut milk
Put all ingredients into the storage bottle **A10** and process using the **SMOOTHIE B9** button.

Yogurt cherry

1 red bell pepper (stalk and seeds removed)
20 cherry (stone removed, frozen)
1 orange (peeled)
½ lime (peel removed)
180 ml water
180 ml yogurt
Put all ingredients into the storage bottle **A10** and process using the **SMOOTHIE B9** button.

Apricot passion fruit

1/2 corn (cooked or canned)
1 passion fruit
3 apricot (dried)
½ lemon (peel removed)
250 ml coconut milk
4 strig mint (garnish)
Put all ingredients into the storage bottle **A10** and process using the **NUTRI BLEND B8** button.

Celery coconut

2 celery stalks
150 g celeriac (peeled)
200 ml ice cube
200 ml coconut milk
6 sprig mint (garnish)
2 tsp honey
1 tsp vanilla
½ tsp cinnamon
Put all ingredients into the storage bottle **A10** and process using the **NUTRI BLEND B8** button.

Watercress avocado

60 g watercress
½ green bell pepper
1 cucumber
1 avocados (peeled and pit removed)
1 lime
300 ml water
1,5 cm ginger
Put all ingredients into the storage bottle **A10** and process using the **NUTRI BLEND B8** button.

Apple, pear and kale

2 celery stalks
50 g kale
1 green apple (cone removed)
1 pear (cone removed)
1 lime (peeled)
200 ml water
Put all ingredients into the storage bottle **A10** and process using the **NUTRI BLEND B8** button.

Watermelon slush

600 g frozen watermelon
300 g frozen peach
1 tsp honey
Put all ingredients into the blender jug **A4** and process using the **EXTRA SMOOTHIE B7** button.

Red cabbage and apple Smoothie

80 g red cabbage
2 plum (stone removed)
1 red apples (core removed)
200 ml water
200 ml yogurt
50 g oatmeal (garnish)
Put all ingredients into the blender jug **A4** and process using the **EXTRA SMOOTHIE B7** button.

Pineapple mango smoothie

300 g pineapple
1 mango (cored, chopped)
2 yellow apples (core removed)
1 lemon (peel removed)
100 ml coconut water
6 spring mint (garnish)
Put all ingredients into the blender jug **A4** and process using the **EXTRA SMOOTHIE B7** button.

Peach soother smoothie

250 g frozen peaches
300 g pears (cored, chopped)
250 g plain, non-fat kefir
200 g non-fat yogurt
2 tsp ginger (peeled)
2 tsp ground linseed
Put all ingredients into the blender jug **A4** and process using the **EXTRA SMOOTHIE B7** button.

Avocado smoothie

1 avocado (pitted, peeled)
1 banana
300 g frozen pineapple
500 g coconut water
Put all ingredients into the blender jug **A4** and process using the **EXTRA SMOOTHIE B7** button.

Sweet potato and orange soup

- 100 g carrots
 - 5 g fresh ginger
 - 30 celery stalk
 - 1 tbsp coconut oil (heat until soft)
 - ¼ orange, zest and juice
 - 400 g sweet potatoes
 - 2 spring thyme
 - 100 ml coconut milk
 - 350 ml vegetable stock
 - 1 ½ tbsp coriander leaves
 - 1/6 tsp sea salt
- Put all ingredients into the blender jug **A4** and process using the **SAUTE SOUP B6** button.

Cashew honey nectar smoothie

- 300 g cooked sweet potatoes (cooled)
 - 50 g cashews
 - 2 tsp honeys
 - 600 g pear nectar
 - 1/3 tsp ground nutmeg
 - 200 g non-fat yogurt
- Put all ingredients into the blender jug **A4** and process using the **SAUTE SOUP B6** button.

Banana & oat

- 1 small banana
 - 300 ml cooked oatmeal (cool)
 - 1 tsp walnuts
 - 1 tsp sugar-free maple syrup
 - 1/3 tsp ground cinnamon
 - 450 ml fat-free milk
 - 300 ml non-fat plain yogurt
- Put all ingredients into the blender jug **A4** and process using the **SAUTE SOUP B6** button.

Spicy pineapple recharge

- 110 ml ice cube
 - 150 ml orange juice
 - 450 g fresh pineapple
 - ½ lime (peeled, seed removed)
 - 20 g fresh ginger (peeled)
 - ¼ small jalapeños pepper (seeded)
- Put all ingredients into the blender jug **A4** and process using the **ICE CRASH B5** button.

Lean Green

- 120 ml ice cube
 - 120 ml coconut water
 - ½ small banana
 - 120 g fresh mana
 - 120 g fresh pineapple
 - 120 g kale (stems removed)
 - 120 g baby spinach
- Put all ingredients into the blender jug **A4** and process using the **ICE CRASH B5** button.

Great detoxifying drink

- 230 ml ice cube
 - 400 ml water
 - 200 g green seedless grapes
 - 100 g cucumber
 - 150 g kale (stems removed)
 - 80 g apple (core removed)
- Put all ingredients into the blender jug **A4** and process using the **ICE CRASH B5** button.

Chocolate almond fusion

- 230 ml ice cube
 - 350 g almond milk
 - 1 tsp agave nectar
 - 1 tsp almond butter
 - 2 tsp unsweetened cocoa powder
 - 1 banana
 - 230 g kale (stems removed)
- Put all ingredients into the blender jug **A4** and process using the **ICE CRASH B5** button.

CLEANING AND MAINTENANCE

- Before cleaning, disconnect the power cord plug from the power outlet and let the appliance cool down.
- It is important to clean the large blender jug **A4** or storage bottle **A10** straight after use.
- For cleaning, do not use cleaning products with an abrasive effect, solvents, etc. that could damage the appliance. No part of this appliance is intended for washing in a dishwasher.



Warning:

To prevent the risk of injury by electrical shock, do not submerge the appliance, power cord or power plug into water or another liquid.

Quick cleaning of the blender jug

- We recommend running the quick cleaning of the blender jug **A4** straight after use.
- Pour clean and cold water into the blender jug **A4** up to the maximum level mark. Add a small amount of neutral dishwashing detergent and place the lid **A3** with inner lid **A1** inserted.
- Place the blender jug **A4** on the motor unit **A6** and connect the power cord plug into the power socket.

- Press and hold the **PULSE B2** button for approx. 3 seconds, then release the button. Repeat the process several times. You can remove the ingredients from the blade assembly **A5** and blender walls using the short pulses.
- Disconnect the power cord plug from the power socket and remove the blender jug **A4** from the motor unit **A6**.
- Pour out the content of the blender jug **A4**.

Cleaning the blender jug and lid

- After running the quick cleaning, unscrew the blade assembly **A5**.
- Wash the blender jug **A4**, lid **A3**, inner lid **A1**, vacuum inner lid **A2** and blade assembly **A5** in warm water with a small amount of neutral dishwashing detergent using a soft sponge. Rinse and dry thoroughly.
- You can wash these parts in upper basket of the dishwasher.



Warning:

Be extremely careful when handling the blade assembly **A5**. The unit **A5** knives are very sharp.

Cleaning the storage bottle and lid

- Wash storage bottle **A10** and lid **A9** in warm water with a small amount of neutral dishwashing detergent using a soft sponge. Rinse and dry thoroughly.
- You can wash these parts in upper basket of the dishwasher.

Cleaning the vacuum unit and motor unit

- Wipe the motor unit **A6** and vacuum unit **A7** with a sponge lightly dampened in hot water. Dry them with a clean cloth.



Warning:

Before removing the large blender jug **A4** or storage bottle **A10**, always make sure the blade assembly **A5** is completely stopped and knives are not rotating.

Storage

- When not using the appliance for an extended period of time, disconnect the power cord plug from the power socket, allow the appliance to cool down and clean it according to the instructions in chapter **Cleaning and maintenance**.
- Before storing it, check that the appliance and all its accessories are thoroughly clean and dry.
- Store the appliance in a dry, clean and well-ventilated location not exposed to extreme temperatures and out of children's or animal's reach.

TECHNICAL SPECIFICATIONS

Rated voltage range	220 – 240 V~
Rated frequency	50 – 60 Hz
Rated input	1.500 W
Noise level	85 dB(A)

The declared noise emission level of the appliance is 85 dB(A), which represents a level A of acoustic power with respect to a reference acoustic power of 1 pW.



Safety class for electrical shock protection:

Class II – Electrical shock protection is provided by double or heavy-duty insulation.

We reserve the right to change text and technical specifications.

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of used packaging material at a site designated for waste in your municipality.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on products or original documents means that used electric or electronic products must not be added to ordinary municipal waste. For proper disposal, renewal and recycling hand over these appliances to determined collection points. Alternatively, in some European Union states or other European countries you may return your appliances to the local retailer when buying an equivalent new appliance.

Correct disposal of this product helps save valuable natural resources and prevents potential negative effects on the environment and human health, which could result from improper waste disposal. Ask your local authorities or collection facility for more details.

In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic appliances, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic requirements of EU directives related to it.