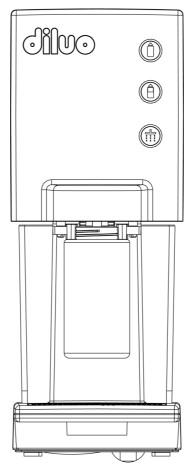


Baby meal brewer



User manual

CONTENTS

IMPORTANT INFORMATION	2
DISPOSAL	4
OVERVIEW OF THE APPLIANCE	5
BEFORE USE	8
USING THE APPLIANCE	8
- Filling with water	8
- Fitting the bottle	9
- Filling with powdered formula	9
- Signals	11
MAKING THE FORMULA	12
CLEANING	12
- Daily cleaning	12
- Cleaning as required	15
- Descaling	18
TROUBLESHOOTING	19
TECHNICAL DATA	20
CONTACT	20

IMPORTANT INFORMATION

Default setting	The appliance is delivered with a default setting for a formula amount of 67.5 ml powder to 200 ml water. The pre-installed portion size is 240 ml for a whole portion and 120 ml for a half portion.
Settings by app	The appliance can be set for the required formula using the app, which can be downloaded from the App Store or Google Play. You can also use the app to change the portion size.
Using the appliance	The appliance is intended for use by adults only. The appliance is only designed to make formula, and to dose water for preparing baby porridge.

The appliance is not intended for usage on their own by children, nor persons with reduced physical, mental or sensory capabilities, or lack of experience/knowledge, unless they are supervised by a person responsible for their safety or has been given necessary instructions concerning use.

Children should be supervised to ensure that they do not play with the appliance.

Damage

If the supply cable is damaged, do not operate the appliance.

A damage cable must be replaced by a Diluo approved service center.

The cable must not be folded, clamped or pulled along sharp edges, nor placed at hot surfaces or in contact with chemicals.

Never immerse the appliance in water. Clean surfaces only with a soft moist rag.

In the event of damage, fault or a suspected fault after knocking the appliance over, immediately unplug the appliance from the wall socket. Never switch on a damaged appliance. Service and repairs may only be carried out by an authorised service centre. If a fault is repaired incorrectly, the manufacturer accepts no liability for any damage that may occur.

Water

Diluo cannot be held responsible for the quality of the water. Use only clean, fresh water.

Fire

In the event of a fire in the appliance, only a powder or CO_2 extinguisher should be used.

Warranty

If the user opens the appliance, the warranty is invalidated. The appliance should always be removed from the wall socket for service and maintenance.

Lock

The appliance can be locked and unlocked by holding in the Full Portion and Cleaning buttons simultaneously. When locked, there is a constant red light around the buttons.

Bottle

The appliance's bottle holder is designed to hold the most common wide -neck type bottles on the market. Should your bottle not fit, do not force it into place.

The appliance is fitted with a sensor which senses when the bottle is in place. If the bottle is not properly in place, formula making can only be started locally.

Hot surfaces

In a cleaning cycle, the water is heated to 70°C and washed out into the bottle. Consequently, the bottle gets hotter than it normally would when making formula. As children may be near the appliance during cleaning, please bear in mind this higher temperature. Also when making formula the water is heated to 70°C before being mixed with the colder water. Therefore, please take care when making formula.

Storage

If the appliance will not be used for an extended period, run the cleaning cycle and empty all the containers. The appliance should also be unplugged from the wall socket. The appliance should always be stored above 0°C, whether or not the system is empty.

Transport

When transporting the appliance, the original packaging should be used to minimise the risk of damage caused by wrongful handling or external circumstances.

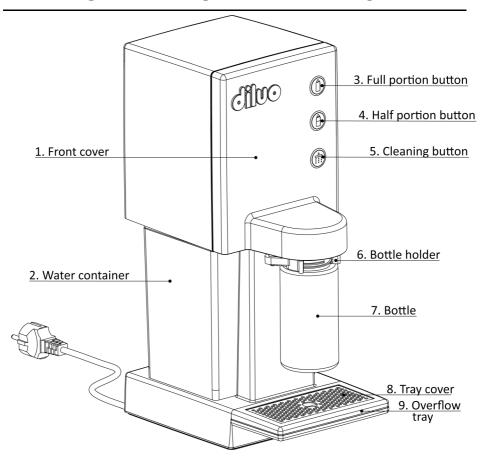
Before first use after unpacking, loose parts such as the water container, powder container and bottle should be cleaned. Read the cleaning section for further instructions.

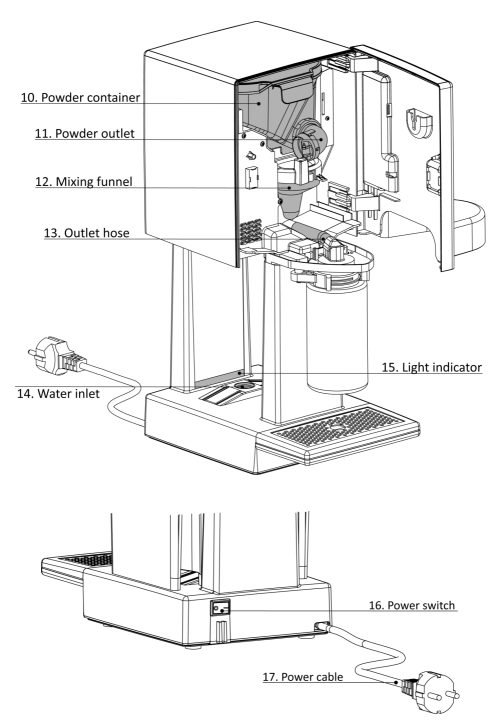
DISPOSAL

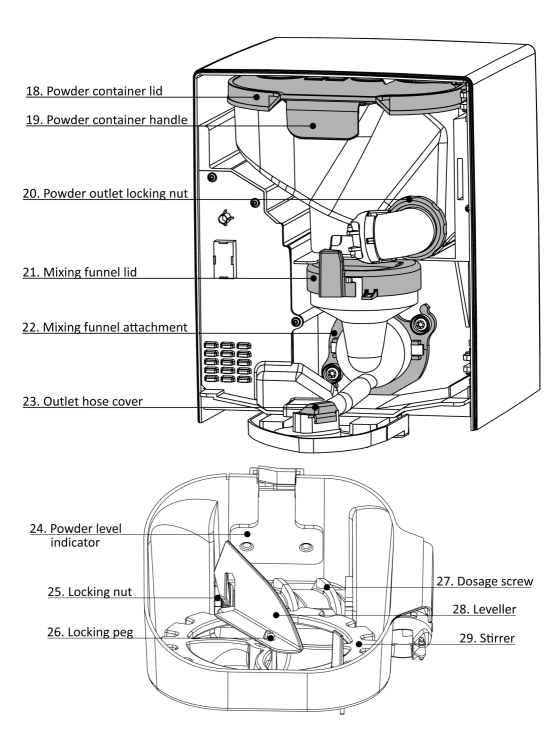
The product is marked according to EU Directive 2002/96/EC regarding the disposal and recycling of waste which comprises electrical or electronic devices. The symbol below indicates that the appliance must not be treated as household waste, but should be handed over to the applicable collection point for separate handling.



OVERVIEW OF THE APPLIANCE





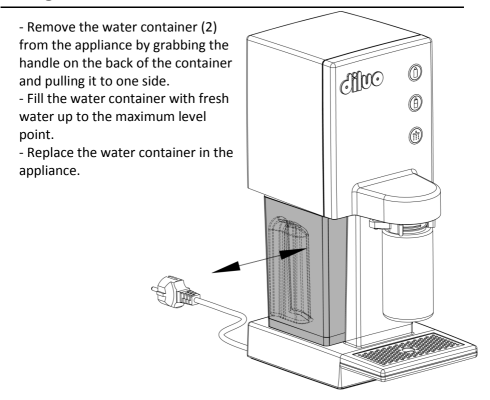


BEFORE USE

- Place the appliance on a flat surface.
- Insert the plug (17) into an earthed wall socket.
- Switch the power on (16) on the back of the appliance.
- Fill with water see 'Filling with water' under 'Using the appliance'.
- Fill with powder see 'Filling with powdered formula' under 'Using the appliance'.
- On first switching on the appliance or when the power has been cut off, the appliance will need cleaning before you can make formula see the separate section entitled 'Cleaning'.

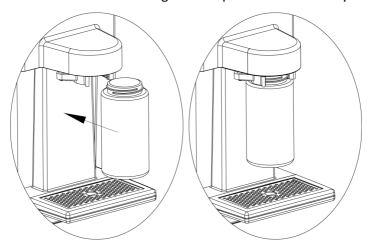
USING THE APPLIANCE

Filling with water



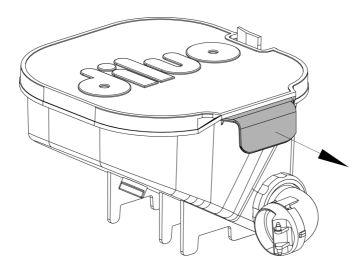
Fitting the bottle

- Choose any wide-neck type bottle (7).
- Push the bottle into the bottle holder (6).
- Make sure that the bottle is straight and is pushed in all the way.

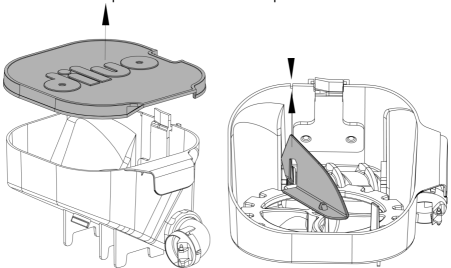


Filling with powdered formula

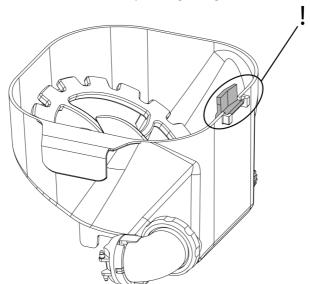
- Open the front cover (1).
- Pull the powder container out (10) using the handle (19).



- Lift the lid (18) of the powder container and move the leveller (28) to the mark in the powder container. See the picture below.



- Check that the powder level indicator (24) is fully in its grooves on the powder container, and that it is pointing straight down.



- Fill the container with powdered formula, put the lid on, and fit it back into the appliance.

Signals

The appliance has a signalling system for different kinds of faults. Light signals (15) behind the water container and in the buttons (see the illustration, right) indicate as described below.

During use

- A constant white light behind the water container and on the selected button indicates that the appliance is working.
 - A constant white light behind the water container and on the selected button indicates that the appliance is working.

Filling

- A flashing red light behind the water container indicates a low powder level or no powder container.
- A flashing blue light behind the powder container indicates a low water level or no water container.
- A constant red light behind the water container indicates that the front cover is not closed or that the mixing funnel is not fitted properly.

Cleaning

- The Cleaning button shows a constant orange light when the appliance needs cleaning.
- The Cleaning button shows a flashing orange light when the appliance needs descaling.



MAKING THE FORMULA

- Choose a large enough bottle for the selected portion size.
- Make sure the bottle is properly fitted in the bottle holder.
- Press the button for the desired portion size to begin preparation, or
- Select the desired portion size and start preparation via the app.
- When the formula is ready there is a green light in the water container and the bottle can be removed.

When preparing baby porridge, place a larger vessel on the overflow tray to collect the water. Otherwise the process is the same.

CLEANING

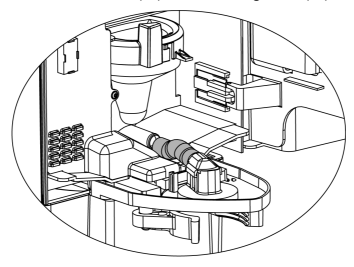
- Choose a bottle that can hold at least 300 ml.
- Make sure the bottle is properly fitted in the bottle holder.
- Hold the Cleaning button in for 3 seconds to activate cleaning.
- The appliance will run a cleaning cycle and show a green light in the water container when finished.
- Remove the bottle, discard the wastewater and rinse.
- Replace the bottle.

Daily cleaning

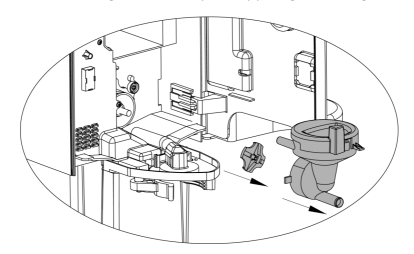
To keep the appliance nice and fresh, it is important to clean it regularly. Follow the instructions below for daily cleaning.

- Removal of the powder container is the same as for filling with powdered formula (see page 9).

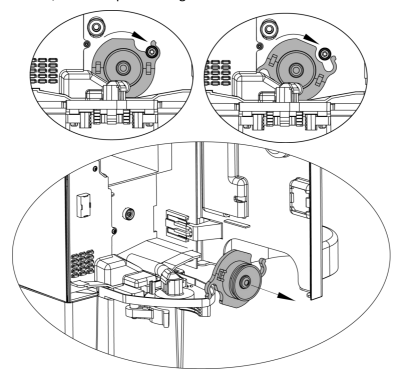
- Disconnect the outlet hose (13) from the mixing funnel (12).



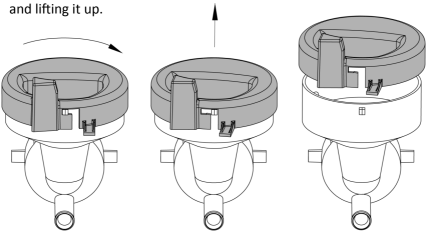
- Remove the mixing funnel and impeller by pulling them straight out.



- Remove the mixing funnel attachment (22) by turning it to the right to detach, and then pull it straight out.



- Remove the mixing funnel lid (21) by turning it counter clockwise



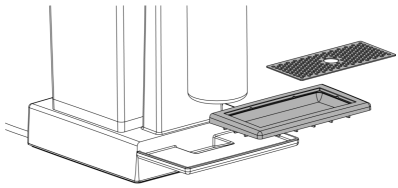
- Rinse and wipe clean all loose parts before replacing them.

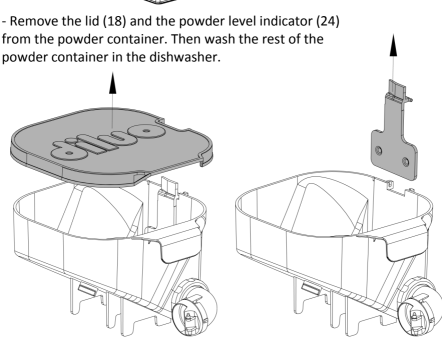
Cleaning as required

To access other parts for cleaning, they must be removed from the appliance. Do this following the instructions below.

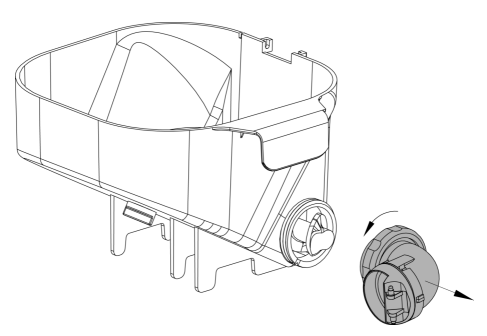
The parts should be replaced in reverse order.

- The overflow tray (9) is lifted straight up from the appliance. The tray cover (8) is loose and can simply be taken off.
- Wash the overflow tray and cover up by hand.

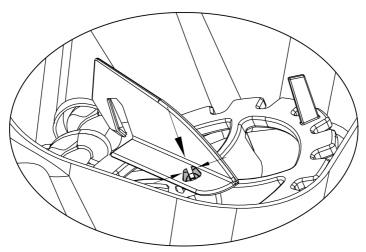




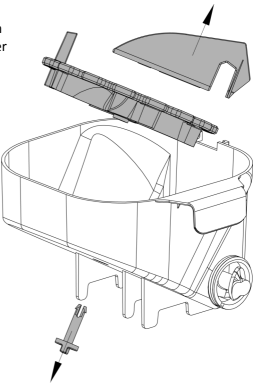
- If further cleaning and dismantling is needed, loosen the powder outlet locking nut (20) and carefully pull it out of the powder container.



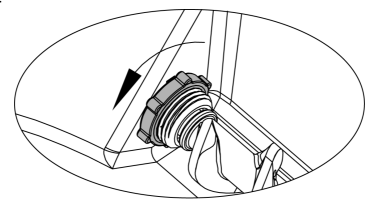
- Loosen the locking peg (26) which holds the stirrer (29) and leveller (28) in place by squeezing the sides together and pushing down.



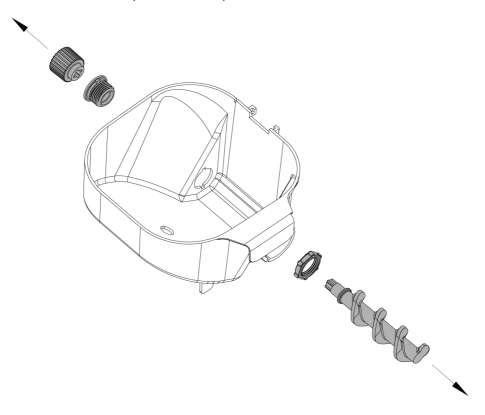
- Once the locking peg has been loosened, the stirrer and leveller can be lifted upwards.



- Loosen the dosage screw's locking nut (25) by turning it counter clockwise.



- Remove the loose parts from the powder container.



Descaling

- Mix 15 grams of citric acid or acetic acid with 1 litre of water in the water container.
- Place a vessel that can take at least 1 litre under the appliance's outlet.
- Hold the Cleaning button in for 10 seconds to start the descaling process.
- The appliance will run an automatic descaling cycle which takes about 30 minutes.
- Rinse the water container and fill it with fresh water.
- Run two cleaning cycles before using the appliance again.

TROUBLESHOOTING

Problem	Cause	Action
The appliance does not	The power switch is not on.	Switch on the power on the back of the appliance.
react.	The appliance is not plugged in.	Insert the plug into an earthed wall socket.
The appliance will not make formula.	The appliance is indicating that water or powder needs refilling.	Check the water and powder levels and try again.
	The bottle is not properly fitted in the bottle holder, the front cover is not fully closed.	Check that the bottle is properly fitted and that the front cover is fully closed.
	The mixing funnel is missing or incorrectly fitted.	Check that the mixing funnel is properly fitted.
	The appliance needs cleaning before formula can be made.	Run a cleaning cycle and try again.
The front cover won't close.	The powder container or mixing funnel is incorrectly fitted.	Check that the powder container is correctly fitted. Check that the mixing funnel is properly fitted and that the mixer lid is turned to the locked position.
The appliance indicates no powder container/ low powder level.	The powder container is missing or the powder level is too low.	Fill the powder container with powdered formula and check that the indicator is properly fitted.

^{*}Troubleshooting continued on the next page

The appliance indicates no water container/ low water level.	The water container is miss- ing or the water level is too low.	Remove the water container and refill it with water if necessary. Check that the round float is in place and can move in its groove. Replace the water container in the appliance.
The formula is not the right temperature.	The temperature setting needs adjusting.	Adjust the temperature using the app.

TECHNICAL DATA

Dimensions (w x h x d) (mm)	172 x 445 x 275
Weight (empty)	4.0 kg
Water container volume	1.8
Powder container volume	0.8 l
Cable length	1.2 m
~	220-240 V, 50-60Hz, 1800 W

All materials that come into contact with food meet European Parliament and Council Regulation 1935/2004.

CONTACT

Diluo i Karlstad AB Pumpgatan 4 SE-652 21 Karlstad, Sweden Tel: +46 (0)10-410 17 20 info@mydiluo.se www.mydiluo.se





With reservation for clerical errors.