

Double or Single **Digital Breast Pump**



IMPORTANT SAFETY INFORMATION

Failure to follow these instructions/safety information can lead to danger from

- Unplug the AC adapter from the wall socket outlet when the pump is not
- Do not leave Nûby™ Ultimate Digital Double Breast Pump unattended when plugged into a power source.
- Keep the device dry and do not immerse in water.
- Do not reach for an electrical device if it has fallen into water Unplug immediately.
- Repairs must be conducted by authorised service agencies.

- The rechargeable battery is built-in. DO NOT remove the battery.
- Do not use any adapters or batteries that don't come with the pump. Turn the switch on the base of the pump motor to OFF when product is not
- in use and charge the battery once a month or when necessary. Do not charge battery for longer than 6 hours. Always unplug the power adapter from the breast pump after each use and
- when cleaning the breast pump. This is a single user product. If used by more than one person may present a
- health risk
- Do not leave in the vicinity of unsupervised children · Use only for its intended use as described in this manual.
- Do not use when sleeping or overly tired.
- Do not use the unit if damaged.
- Do not place near any appliances that generate a strong magnetic field.

TECHNICAL INFORMATION

Model: XN-2219MB/XH

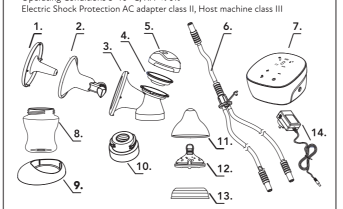
Power adapter Input 100-240V 50/60Hz Power output 10-V 1.5A, Power rating 15W Lithium Battery 7.4V 1750mAh

Stimulation speed 70-100T/min, Expression speed 24-70T/min Single: -0.009~-0.022Mpa Stimulation Vacuum (9 levels)

Double: -0.004~-0.012Mpa

Single: -0.02~-0.032Mpa Expression Vacuum (9 levels) Double: -0.01~-0.026Mpa Timer: 30 mins

Overall noise: 60dB(A) Operating Conditions 5-40 °C, RH <90%



- 1. Dust Cover x2
- Silicone Cushion x2
- 3. One-piece Plastic Horn x2 4. Diaphragm x2
- Diaphragm Cap x2
- 6. Y-tubing with Connectors x1 7. Pump Motor x1
- 9. Bottle Stand x2 10. Bottle Adapter x2
- 11. Bottle Lid x2 12. Slow Flow Feeding Teat x2

8. 180ml Nûby™ Bottle x2

13. Bottle Screw Ring x2 14. AC Power Adapter x1

Only use the power adapter supplied with the breast pump and make sure the

power adapter is compatible with the power source.

Do not clean the tubing connector with water. If this does come into contact

Before each use, sterilise all parts that have direct contact with breastmilk:

ASSEMBLY for using as a **double** electric breast pump

cone cushion, one piece plastic horn, diaphragm, diaphragm cap, bottle,

2. Place the diaphragm on top of the one piece plastic horn followed by the

diaphragm cap and turn cap so it is

tightened securely

with water then please let this dry out thoroughly before use.

bottle adapter, teat, bottle screw ring, bottle lid.

1. Slot the silicone cushion into the

one piece plastic horn and ensure the

silicone valve is positioned correctly

3. Screw the bottle adapter into the bottom of the one piece plastic horn.

Preparing the pump

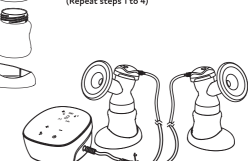
WARNING

in place.



4. Screw the bottle into the adapter and place onto bottle stand.

(Repeat steps 1 to 4)



 ${\bf 5.}$ Connect single end of the tubing to into the pump motor. Connect the remaining two tubes into the hole on each diaphragm cap. Ensure all onnection points of the tubing are secure for pump to work effectively.

6. Attach the power cord to the pump motor and plug the AC adapter into the wall socket.



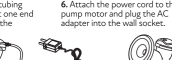
2. Place the diaphragm on top of the one piece plastic horn followed by the diaphragm cap and turn cap so it is tightened





4. Screw the bottle into the adapter and place onto bottle stand.

5. Split a single tubing from Y-tubing rith two connectors. Connect one end of the tubing into the hole on the connect the oth





Using the Control Panel

pump motor.

Pressing the 🍑 icon will alternate between the stimulation mode and When the battery is running low the 🗔 icon will flash, the buzzer will beep and

the pump will shut down in 10 seconds. When the pump is plugged into the mains it will charge and power the pump simultaneously. When the switch on the base of the pump is switched to ON the

pump will run on the in-built rechargeable battery automatically without being When the pump is switched off you can connect the adapter to the mains to charge the battery. The pump can work for 3 hours if the battery is fully charged.

When the battery is low, the pump will shut down automatically, this is to protect the battery. The Ultimate Digital Double Breast Pump has 9 levels of adjustment; when in

stimulation mode ${}^{\overline{\mathbb{Q}}}$ you can press the + or – icons to adjust this. There is also 9 levels in expression mode ${}^{\bullet}$ and this can be adjusted by pressing the + or - icons

You can switch between expression and stimulation mode and adjust levels at When you press the **U**icon a countdown of 30 mins will begin on the timer, after

30 mins the pump will stop working and the pump will enter standby mode with the LED and backlight off.

When you press the icon, the pump will automatically start in level 1 of the

Once your milk begins to flow, press the $\stackrel{\leftarrow}{\downarrow}$ icon switch to expression mode $\stackrel{\bullet}{\bullet}$. If an E1 or E2 appears on the LED display, please contact Nûby™ UK Customer Care: 0800 334 5844 or enquiries@nuby-uk.com

Using the Nûby™ Double or Single Digital Breast Pump

Place the breast shield over your breast so that your nipple is properly centred in the horn.

While the pump is connected to the mains, press the ON/OFF ${}^{\mbox{\scriptsize $\rlap{$U}$}}$ icon to switch on the device. The Nûby™ Ultimate Double Digital Breast Pump operates in 2 different modes,

stimulation mode $^{\c C}_{lack \bullet}$ and expression mode $_{lack \bullet} ^{\c \bullet}$. Once the device is turned on the timer will start and the pump will automatically start in level 1 of the stimulation mode $^{\Box}_{lack}$. Once your milk begins to flow, press the lackbreak icon switch to expression

To adjust the stimulation and expression modes to a comfortable level for you press the + icon to increase suction and the - icon to decrease suction.

time when you feel relaxed. Having your baby (or a photo of them) nearby may

Once you are finished pumping, switch off the breast pump, unplug the device and disassemble the pump. Clean the device and accessories as per the cleaning ructions. Close the bottle's and store it for use. Sometimes it takes a little while for your milk to start flowing. Try to choose a

help your milk to flow The suction strength can be altered. Build up slowly. Setting the strength to high straightaway may be painful or damage your nipple

Storing Breastmilk*

- You can store breast milk in a sterilised container.
- In the fridge for up to 5 days at 4(°C) or lower. For 2 weeks in the ice compartment of a fridge.
- For up to 6 months in the freezer.

Breast milk that's been cooled in the fridge can be carried in a cool bag with ice packs for up to 24 hours.

Breastmilk must always be stored in a sterilised container. Always sterilise the breast pump before and after use.

Storing breast milk in small quantities will help to avoid waste. If you're freezing , make sure you label and date it first.

Defrosting frozen breastmilk

If you have frozen your breastmilk, defrost it in the fridge before giving it to your baby. Once it is defrosted, use it straightaway. Don't refreeze milk once it has

You can feed expressed milk straight from the fridge if your baby is happy to drink it cold. Or you can warm the milk to body temperature by placing the bottle in lukewarm water or use Nûby's Electric Bottle Warmer.

Once your baby has drunk from a bottle of breast milk it should be used within the hour and anything left over thrown away.

Don't use a microwave to heat up or defrost breastmilk as it can cause hot spots in the milk which can burn your baby's mouth. *Correct as per NHS guidelines April 2017

Troubleshooting

If there is low or no suction:

Check all connections to make sure they are properly attached.

Check all the tubing isn't bent and no water has entered the tubing.
 Ensure that the silicone cushion forms a complete seal around the breast.

The pump won't switch on;

- Check that the power adapter is properly attached to the pump. Check that the switch on the bottom of the pump motor is switched to ON
- when the power adapter is not plugged in. Check that the unit is fully charged if being powered by rechargeable battery. Milk backflow
- If milk or water is found in the diaphragm or tubing, please rinse the tubing with clean warm water and air dry completely before using.

Cleaning

Before using your Nûby™ Ultimate Digital Double Breast Pump, disassemble, wash and sterilise all parts that come into contact with breastmilk: Silicone cushion, one piece plastic horn, diaphragm, diaphragm cap, bottle, bottle adapter, teat, bottle screw ring, and bottle lid.

Do not clean the diaphragm cap or connector tubing with water. If they do come into contact with water then please let this dry out thoroughly before use. Partially dry components may affect the operation of the pump. Please ensure that all parts are completely dry before use.

Do not allow the pump motor or mains plug to come into contact with water.

- · Wash your hands thoroughly with soap and water before handling the breast pump and attachments.
- Make sure the breast pump is cleaned, sterilised and dried thoroughly
 Ensure that the tubing is free from any liquid.
- General cleaning instructions; • Set aside the tubing, diaphragm cap, mains adapter and motor unit (all parts that can't be sterilised

· Wash the breast shield, diaphragm, silicone cushion, bottle base, teat, screw

Do NOT use solvents or abrasives.

ring and lid.

Rinse with clean, warm water and sterilise in a Nûby Microwave Steam Steriliser or cold water sterilisation

Connector tubing and diaphragm lid cleaning instruction Wipe the outside of the tubing and diaphragm lid with a clean, damp cloth. Avoid getting water or other fluids inside these parts.

If liquids are found in these parts completely air dry before use. Do NOT

nsert any object into tubing. Do NOT expose the pump to direct sunlight, Do NOT accelerate the drying process by the use of heat.

Before each use, visually inspect the individual components for cracks, chips,

tears, discolouration or deterioration as this may affect the efficiency of the Nûby™ Ultimate Digital Double Breast Pump. In the event that damage to the device is observed, please discontinue use until the parts have bee replaced.

Bottle & Teat INSTRUCTIONS

For your child's safety and health. Please read and retain this important nformation. WARNING!

- Always use this product with adult supervision. Accidents have occurred when babies have been left alone with drinking equipment due to the baby falling or the product has become disassembled Never use feeding teats as a soother.
- Continuous and prolonged sucking of fluids will cause tooth decay. Tooth decay in young children can occur even when non-sweetened fluids are used This can occur if the baby is allowed to use the bottle for long periods through the day and night, when saliva flow is reduced or if it is used as a soother.

 Always check food temperatures before feeding. Heating in a microwave oven
- may produce localised high temperatures. Take extra care when microwave heating.

 Always stir heated food to ensure even heat distribution and test the
- temperature before serving.

 When making up a feed, follow the formula milk manufacturer's
- instructions and allow the freshly boiled water to cool before pouring it into the bottle. For safety and hygiene reasons it is recommended that the feeding teat/spout is replaced at least every 2 months.

Cleaning

- · Before first use, clean the product.
- Clean before each use.
- Disassemble all parts after each use. · Always wash the product immediately after use.
- · Wash in warm soapy water and rinse in clean water or use a dishwasher.

- Do not clean with solvents or harsh chemicals. • Do not allow product to come into contact with oil based foods (e.g. oil/
 - tomato based sauces) as staining will occur. Before first use place in boiling water for 5 minutes.
 - · Use a bottle brush to clean the bottle and teat. • Do not turn the teat inside out for cleaning. Damage could result. Use a
 - Suitable for all forms of sterilisation.

Storage & Use

Inspect before each use and pull the teat in all directions. Throw away at first signs of damage or weakness

- Do not store in direct sunlight or near a source of heat.
- Do not store with or allow to come into contact with solvents or harsh chemicals. Not suitable for use in a conventional oven or a combination microwave oven with the grill feature switched on.
- Keep all components not in use out of reach of children
- Do not leave a feeding teat in direct sunlight or heat, or leave in disinfectant (sterilising solution) for longer than recommended, as this may weaken the teat.
- · For safety and hygiene reasons it is recommended that the feeding teat is replaced at least every 2 months. Do not heat in a microwave with the bottle sealed. Remove the teat,

screw ring and dome cap. Assembly Instructions;

- Wash hands in warm soapy water and rinse in clean water.
 Push the teat through the screw ring collar.
- Screw the bottle base to the teat colla
- Complies with EN 14350

Guarantee

All Nûby™ Electrical Items are guaranteed for 12 months. Please keep your receipt as proof of purchase.

Replacement parts are available via enquiries. Converts to a double pump, adapter kit available online at www.nubv-uk.com



Dummy INSTRUCTIONS WARNING

· Inspect carefully before each use. Pull the soother in all directions. Throw away at the first signs of damage or weakness.

ASSEMBLY for using as a **single** electric breast pump

1. Slot the silicone cushion into the

silicone valve is positioned correctly

in place.

one piece plastic horn and ensure the

- Only use dedicated soother holders tested to EN 12586. Never attach other ribbons or cords to a soother, your child may be strangled by them.
- Do not leave a dummy in direct sunlight or near a source of heat, or leave in disinfectant (sterilising solution) for longer than recommended, as this may weaken the teat.

- Cleaning & sterilisation. Before first use place the dummy in boiling water for 5 minutes, allow to cool
- and squeeze out any trapped water from soother. This is to ensure hygiene. In the event that the dummy becomes lodged in babies mouth, DO NOT PANIC, it can not be swallowed and is designed to cope with such an event.
- Remove from mouth with care, as gently as possible. REPLACE THE SOOTHER AFTER ONE MONTH, FOR SAFETY AND HYGIENE REASONS.
- Clean before each use. Wash in warm soapy water and rinse in clean water or use a dishwasher. Remove any water that may have entered the teat by squeezing the teat. Do not clean with solvents or harsh chemicals. Suitable for all forms of sterilisation.
- · Do not store in direct sunlight or near a source of heat.
- Do not store or allow to come into contact with solvents or harsh chemicals.
- tooth decay. · Always use this product under adult supervision.

Form CWY_UK 99154







© 2022 Luv n' care Nuby TM and Nuby logo licensed to Luv n' care by Admar International Product Design and all other TMs owned by or licensed to Luv n' care

