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NesveCit MY-382

NesveCit Wearable Electric Breast Pump User Manual

Model: MY-382

INTRODUCTION

Thank you for choosing the NesveCit Wearable Electric Breast Pump. This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your breast pump. Please read it thoroughly before first use and keep it for future reference.



Image: The NesveCit Wearable Electric Breast Pump, showing two pump units, charging bases, and various accessories including flanges, cables, and a bra adjuster.

SAFETY INFORMATION

- Always ensure proper assembly before use to prevent leaks and maintain suction.
- Do not immerse the pump motor or charging base in water. Wipe clean with a damp cloth.
- Inspect all parts for damage before each use. Discontinue use if any damage is found.
- Keep out of reach of children.
- Use only the provided charging cable and adapter (5V/1A recommended).
- If liquid enters the motor unit, stop use immediately and contact customer service.

WHAT'S INCLUDED

Your NesveCit Wearable Electric Breast Pump package includes:

- Pump Motor x 2
- Milk Collector Cup x 2
- DoubleFit Flange x 2
- Diaphragm x 2

- T-junction x 2
- Duckbill Valve x 2
- Silicone Plug x 4
- Bra Adjuster x 2
- Type-C Charging Cable x 2
- Heated Base x 2
- Silicone Flange Inserts (19mm, 21mm, 24mm) x 2 sets
- User Manual x 1

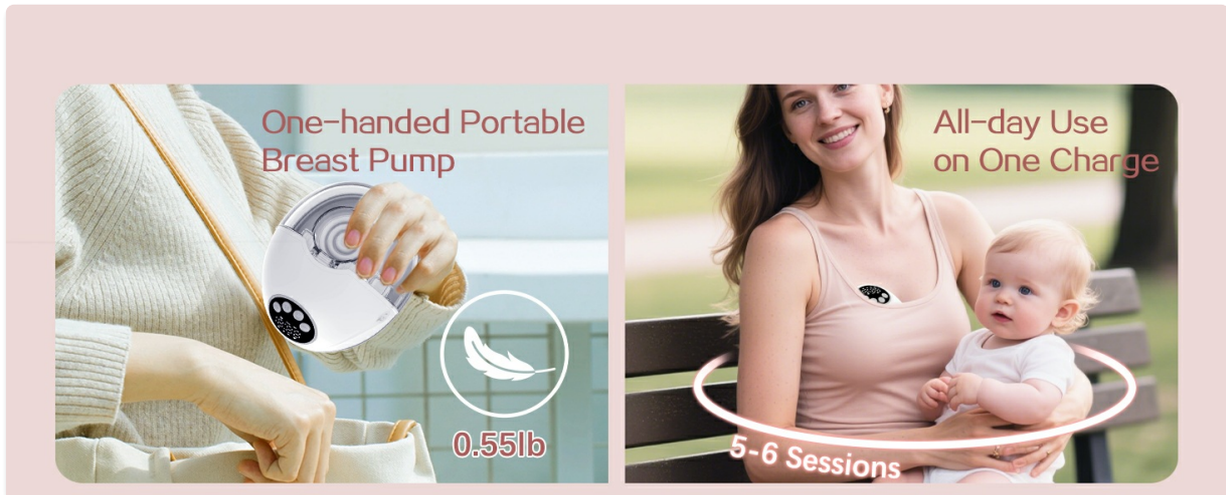


Image: A visual breakdown of all components included in the NesveCit breast pump package, clearly labeled.

SETUP

1. Charging the Pump

Before first use, fully charge the breast pump. Connect the Type-C cable to the pump and a 5V/1A adapter. The battery icon on the display will turn green when fully charged. A full charge takes approximately 2 hours and provides 5-6 pumping sessions or over 2 hours of working time.

Upgraded Hospital-Grade Suction with Less Pain



98%

Milk Removal Rate

300

mmHg Power

Like a **baby**
sucking

Image: The breast pump connected to a charging cable, illustrating the charging process and battery indicator.

2. Disassembly for Cleaning

To clean the pump effectively, disassemble the milk collection components. Separate the milk collector cup from the pump motor. Then, carefully remove the diaphragm, T-junction, duckbill valve, and silicone plug from the milk collector cup and flange.

Your browser does not support the video tag.

Video: This video demonstrates the disassembly process of the NesveCit breast pump for cleaning, showing how to separate each component.

3. Cleaning and Sanitizing

Wash and sanitize all parts that come into contact with breast milk before first use and after each subsequent use. These parts include the DoubleFit Flange, Milk Collector Cup, Diaphragm, T-junction, Duckbill Valve, and Silicone Plug.

- Use steam/sanitise pot or boiled water.
- Ensure water temperature is $\leq 100^{\circ}\text{C}$ (212°F).
- Soak for 5-10 minutes.
- Wipe off excess water or air dry completely before reassembly.

The Pump Motor and Charging Base do not require washing; simply wipe them with a clean tissue or damp cloth.

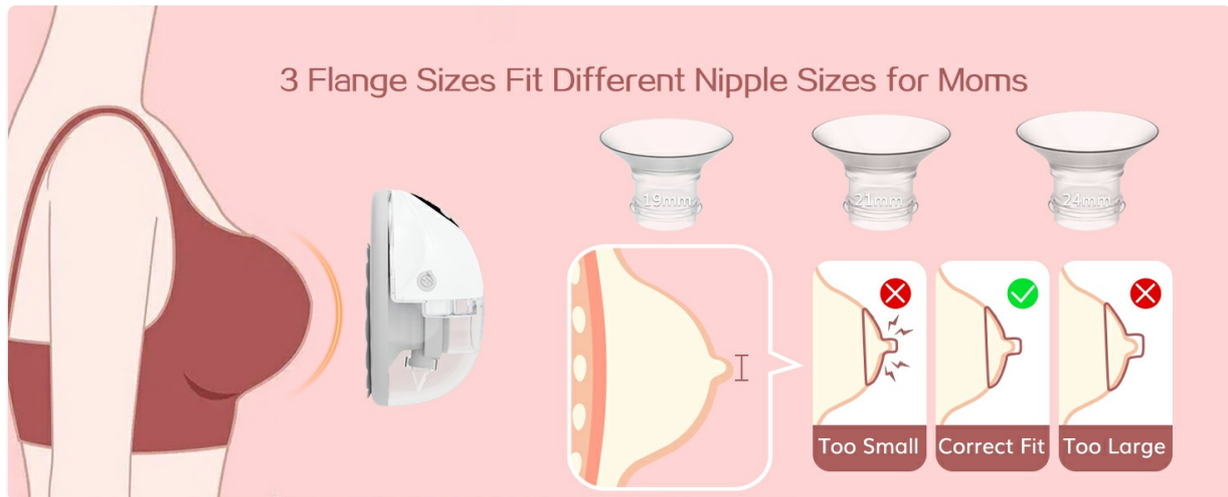


Image: A visual guide indicating the breast pump components that require washing and sanitizing versus those that only need wiping.

4. Assembly

Assemble the pump components in the following order:

1. Snap the Diaphragm into the Milk Collector Cup.
2. Insert the Duckbill Valve into the T-Junction.
3. Insert the T-Junction into the Flange.
4. Insert the Silicone Plug into the Milk Collector Cup.
5. Align the Flange Cut with the Outlet on the Milk Collector Cup.
6. Press and seal the Flange Edge firmly.
7. Snap the assembled Milk Collector Cup onto the Pump Motor.

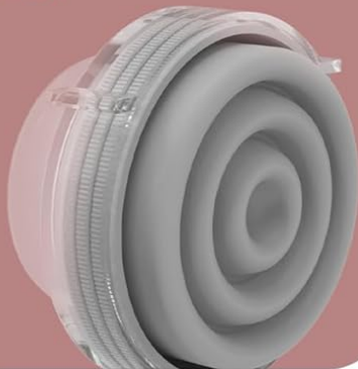
Ensure all parts are securely connected to prevent air leakage and ensure optimal suction.

Dual Anti-Backflow Tech for Pure Milk

DoubleFit
Flange
soft silicone,
better comfort



Leak-proof
Seal



Anti-backflow
Duckbill Valve



Image: A detailed view of the pump's dual anti-backflow technology, highlighting the DoubleFit flange, anti-backflow duckbill valve, and leak-proof silicone plug.

OPERATING INSTRUCTIONS

1. Power On/Off and Mode Selection

- **Long Press "M"** to turn on the breast pump.
- **Short Press "M"** to cycle through the 6 available modes:
 - **Massage Mode:** Fast and shallow, promotes milk secretion and relieves breast swelling.
 - **Pumping Mode:** Fast and deep, comfortable pumping and effectively emptying breasts.
 - **Frequency Conversion Mode:** 9 shallow and 1 deep, effectively sucking out the milk.

- **Automatic Mode:** Slow and deep, breast milk flowing out.
- **Heating Mode:** Activates the gentle heating function.
- **Self-Cleaning Mode:** For internal cleaning of the pump.

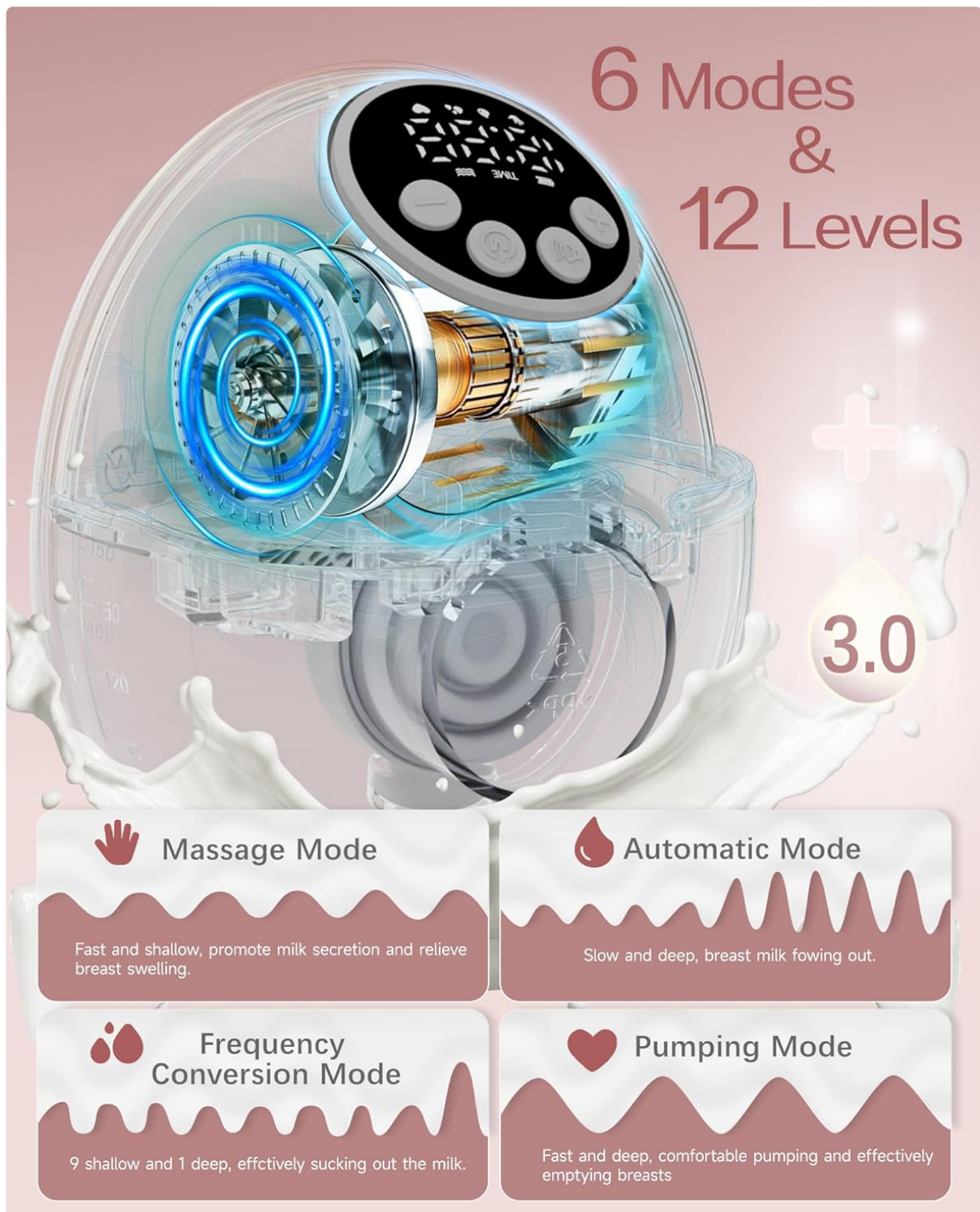


Image: A visual representation of the breast pump's control panel, highlighting the different modes and suction levels.

2. Adjusting Suction Levels

The pump offers 12 adjustable suction levels. Use the '+' and '-' buttons to increase or decrease the suction intensity to your comfort level.

Upgraded Hospital-Grade Suction with Less Pain



98%

Milk Removal Rate

300

mmHg Power

Like a **baby**
sucking

Image: An illustration of the breast pump's hospital-grade suction power, indicating 98% milk removal rate and 300 mmHg suction.

3. Smart Voice Reminder & Auto-Stop Function

The pump features a smart voice reminder and an auto-stop function for convenience and to prevent spills.

- **Voice Reminder:** Long press the speaker icon button to turn on the Smart Sensor. When the wave icon lights up, the pump will provide voice reminders every 10 minutes during pumping.
- **Auto-Stop:** The pump automatically stops when 150ml of milk is collected or after 20 minutes of continuous pumping, preventing overflow.

Innovative Voice Feedback

To Keep You Informed
of the Pumping Progress



"Automatic Mode"
"Power off"
"10 mins"
"Level 12"

Image: A mother using the wearable breast pump, demonstrating the voice feedback feature that keeps her informed of pumping progress.

No More Overflow Worries with Smart Milk Sensor

150ml
Auto-Stop

20min
Within



Image: A mother using the wearable breast pump, illustrating the smart milk sensor that provides auto-stop when 150ml is collected.

4. Innovative Heated Base

The heated base gently warms the pump to body temperature (up to 45°C), which can boost milk output by 30% and ease discomfort, especially in cool conditions. It also features self-cleaning and dust-proof functions.

More Comfortable with Innovative Heated Base

Warming the Pump to Body Temperature (45°C)



Image: An illustration of the innovative heated base, showing how it warms the pump to body temperature for increased milk output and comfort.

MAINTENANCE & CARE

- Regularly clean and sanitize all milk-contacting parts as described in the "Cleaning and Sanitizing" section.
- Ensure all parts are completely dry before reassembly and storage to prevent mold or bacterial growth.
- Store the pump in a clean, dry place away from direct sunlight and extreme temperatures.
- Do not use abrasive cleaners or harsh chemicals on any part of the pump.

TROUBLESHOOTING

If the breast pump doesn't work or the suction power is insufficient, consider the following:

1. **Proper Assembly:** Ensure the diaphragm is pressed tightly into the collector and the T-junction locks fully into its slots. Improper assembly is a common cause of low suction.
2. **Liquid Damage:** Gently shake the pump base. If you hear liquid, stop use immediately and inspect the motor vents for moisture. Liquid in the motor can cause malfunction.
3. **Flange Size:** Verify that you are using the correct flange size (19mm, 21mm, or 24mm) for your nipple. An incorrect flange size can affect comfort and milk expression efficiency.
4. **Battery Charge:** Ensure the pump is sufficiently charged. Low battery can lead to reduced performance.

If issues persist after checking these points, please reach out to customer service directly through the Amazon messaging system for professional assistance.



Image: A visual guide demonstrating how to achieve a correct flange fit for optimal pumping and comfort.

SPECIFICATIONS

Product Dimensions	10.63 x 6.57 x 3.74 inches; 9.34 ounces
Material	Plastic, Silicone
Power Source	Electric
Special Features	Adjustable Suction, Double Pumping, Hands Free Usage, Heating Base, Timer
Milk Collection Capacity	150ml (5oz) per pump
Suction Strength	Up to 300 mmHg (Hospital-Grade)
Noise Level	≤45 dB
Charging Time	Approx. 2 hours for full charge
Working Hours	>2 hours per full charge (5-6 sessions)

WARRANTY AND SUPPORT

NesveCit is committed to providing high-quality products. For any warranty claims, technical support, or

inquiries, please contact our customer service team through the platform where you purchased the product. Please retain your proof of purchase for warranty validation.

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