

Commo Brance | Comm

Nimo ® Electronic Single Breast Pump is designed to be ergonomic and easy to use.

It has two different suction modes, bionic rhythm and classical fixed rhythm, which imitate the baby's suction rhythms. The device starts operating in low-level mode, helping to initiate the mother's milk flow. With the 4-stage suction level of both modes, the mother can choose the most appropriate rhythm for milking.

Thanks to the LED indicators, it can be easily seen which suction mode and which suction power it is in.

Not only with electric power but also it can be used with 4 AA batteries. For this reason it can be also use on travel or places where there is no electricity.



May Your Baby Always Be Well Fed

Milking with adapter or battery

Bionic rhythm mimicking suction

Painless, comfortable use

4 different suction power levels, 8 different rhythm options

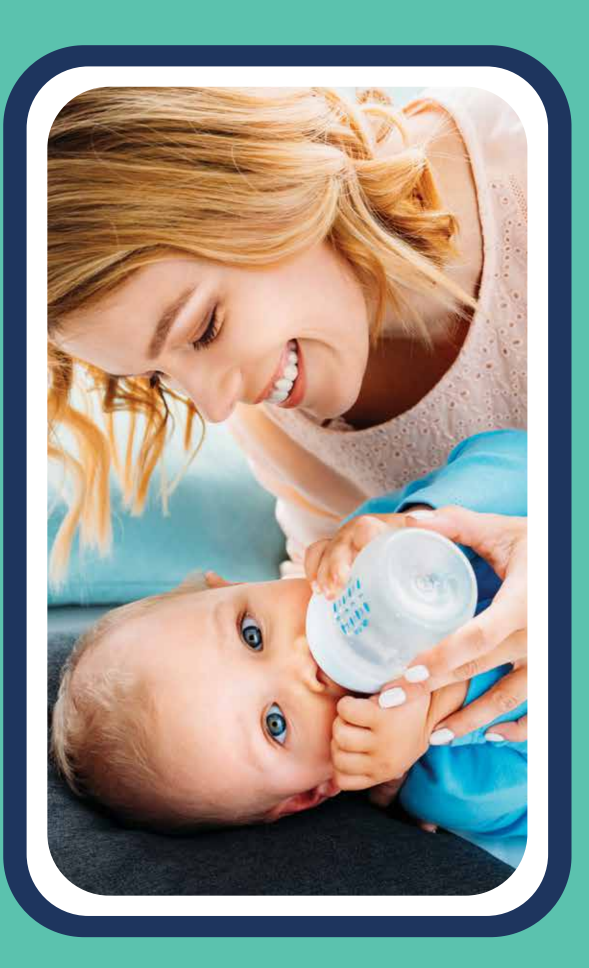
Funnel design that allows to manual using

Easy to use with simple user panel

150 ml bottle capacity Automatic shutdown after 30 minutes

Quiet and vibration-free operation

8 nimo®



Box Content of Product

1 piece Nimo® Electronic Single Breast Pump	1 Piece DC/AC Adapter
1 Piece Carrying Bag	1 Piece Feding Bottle and Pacifier
1 Spare Suction Valve	1 Piece Warranty Card

8 nimo®



EN 14350







Build Your Milk Storage For Your Baby



When your breasts feel full of milk and feel uncomfortable but your baby is not yet ready for feeding, you can relax and collect your milk without tiring yourself by using the Nimo® Electronic Single Breast Pump.



Greatest Companion of Moms



Don't worry about your milk being low. After breastfeeding your baby, milk your milk to increase your milk.



Comfortable Use with Adjustable Vacuum



Set the desired mode and vacuum level from the user panel and enjoy using the Nimo® Electronic Single Breast Pump.



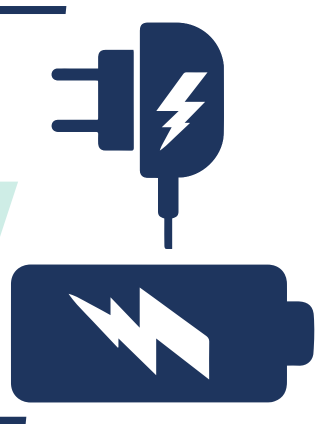


Soft Silicone Chest Pillow

Thanks to the specially designed breast pillow, it facilitates the milk flow with massage feature while milking..

Milking with Adapter or Battery

You can easily milk with batteries in areas where there is no electricity such as during travels



BINIMO®



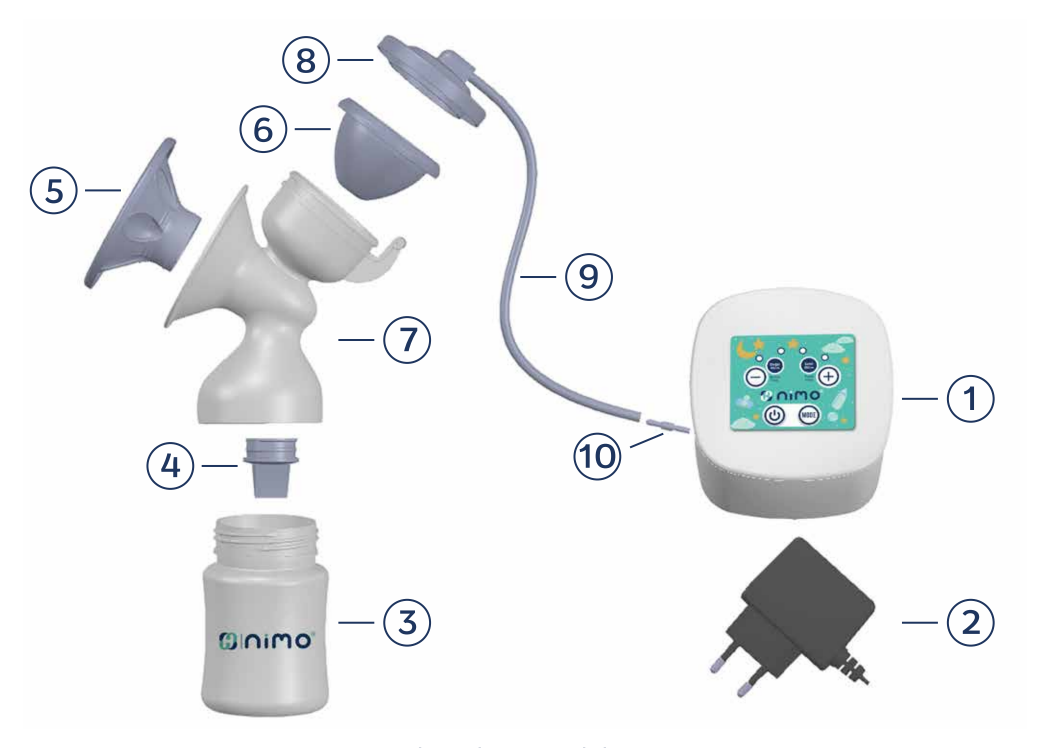
Nimo ® Electronic Single Breast Pump has an inclined funnel design that will facilitate to expressing while sitting in an upright position and it has a breast cushion that will give comfort to your breast. It has a silicone diaphragm that prevents the expressed milk from escaping back to the hose and pump.

The parts that the milk touches, which is funnel, breast cushion, silicone diaphragm, silicone valve and feeding bottle are can be washe in the dishwasher.

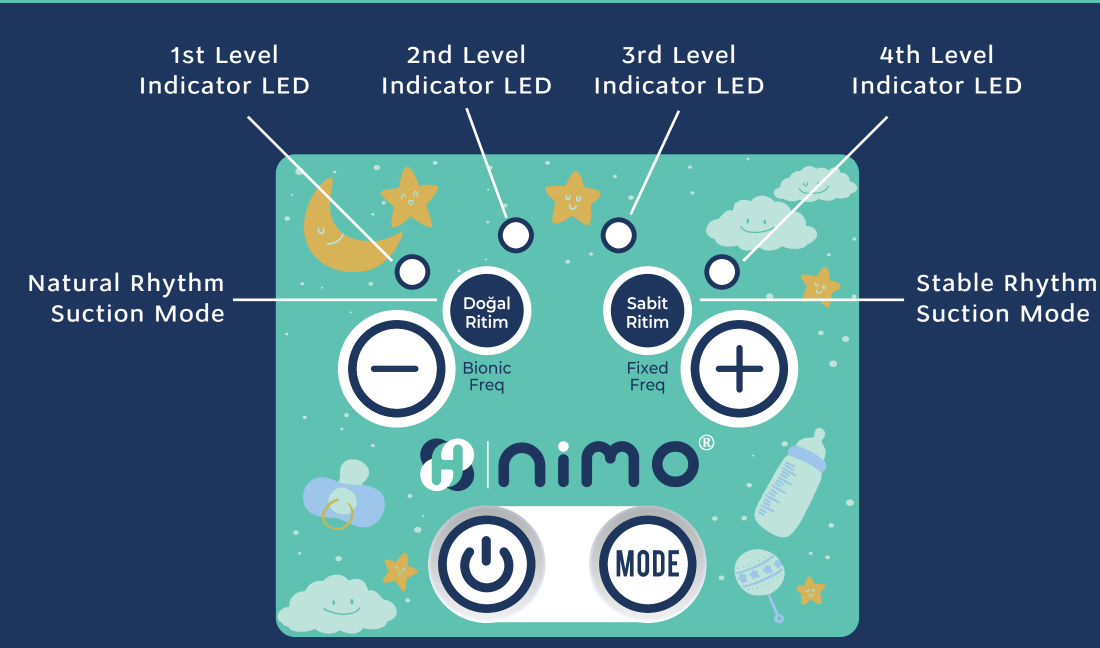
8 nimo®

- 1) Control and Motor Unit
- 2) AC/DC Adapter
- 3) Feeding Bottle
- 4) Single Way Milk Valve
- 5) Silicon breast pillow

- 6) Silicone expressing diaphragm
- 7) Body of Pump
- 8) Cover of Funnel
- 9) Air Hose
- 10) Connection of air hose and motor unit







Button Specificarions

Button	Function
9	Switching device on and off
MODE	Cahnge the milking mode
+	Increase the vacuum level
-	Decrease the vacuum level

www.hunkarmedikal.com



TECHNICIAL SPECIFICATIONS

Maximum Vacuum

160 mmHg

Power

6W-DC 6V 1A or (4x1.5 AA Alcaline Battery)
(Batteries not included!)

Adapter

Input: 100-240V AC ~50/60Hz

Output: DC 6V 1A

Automatic Shutdown Time

30 minutes

Dimension

105mm(Size) x 100mm(wide) x 60mm(Height)

Weight

225 gr (Without Batterry)

