

INTRODUCTION

ARIA, Mii™ Single Electric Breast Pump, is a hospital-grade breast pump designed for comfort, power, and portability. Quality engineering makes ARIA a safe option for moms through a 100% safe guard with no cross contamination. Equipped with Flutter Flex Vent™ soft cups made of 100% food-grade silicone to allow longer and more comfortable pumps by avoiding damage to the nipple area. ARIA controls are capable of regulating milk production and simulating baby's feeding habits through suction strength, suction rate, and time settings. ARIA received its name because of its lightweight and quiet functionality as a single hospital grade electric breast pump.

DETAILED PARTS LIST

ARIA ELECTRICAL BREAST PUMP :

- A) Soft Cup Brace
- B) Silicone Soft Cup
- C) Valve Connection
- D) Storage Container Connection
- E) Valve +Flap
- F) Soft Tube
- G) Mii Storage Container
- H) Bottle Stand
- I) Main Connection
- J) Main Machine

ASSEMBLY

Before first use, inspect the connection parts (such as Cups, Connectors, Valves + Flaps, and Main Machine) to make sure they are properly connected. Check the tubing and storage container to be unobstructed, and whether the collector is clean.

Before pumping, use a hot and wet towel to first clean breast. Massage the breast and the root of nipple, relax body and alleviate the pain of engorged breasts, if any.

Switch on the power, the LCD background light is on, the machine is standby.

When pumping normally, choose suction velocity at low speed (S grade), center the Cup with the Soft Cup Brace to the nipple; press against gently for suction.

You can select the appropriate suction velocity and intensity according to your needs and comfort.

If you experience problems such as the galactophore obstruction or sunken nipple, set the suction to max grade (H).

CONTROL PANEL

SUCTION VELOCITY SETTING

Switch on the power, the Main machine runs in low speed (S grade) automatically. Press the button "velocity +"/"velocity-" to adjust the suction speed. There are 2 adjustable grades according to your comfort.

Press the button "intensity+"/ "intensity-" to adjust the suction strength. There are 3 adjustable grades according to your comfort.

TIMER

During working time, the machine will stop suction temporarily after 20 mins. The machine is on standby. If you need restart the suction, just press the "ON/OFF" button again.

Press the "ON/OFF" button to start or stop the suction.

CLEANING AND MAINTENANCE

All parts in direct contact with breast milk must be disassembled and cleaned before next usage: Cups, Valve, Storage Container, Tubing, etc. Do not immerse the main machine water for cleaning. Do not microwave any parts.

Please clean all parts using detergent (for baby's safety and best results, use Mii Organics™ Dish Liquid). Sterilize all parts by placing in boiling water (all parts must be disassembled well, and the boil time must not exceed 15 mins.).

Please keep cleaned parts separate without contacting the breast milk. Be sure to wash all tubing, bottles and bottle stand before each use. The main machine can be cleaned by wet towel (use Mii Organics™ Multi-Purpose Cleaner for safest and best results).

After pumping, check to make sure there is no milk in the collector cup and soft tube. If there is milk in the collector and soft tube, you should power off the machine at once. The collector and soft tube should be only be reused after drying.

THE RIGHT TEAT FOR YOUR BABY

Flutter Flex Slow Flow Teat™

Flutter Flex Medium Flow Teat™

TIPS FOR MOMS
TROUBLESHOOTING

PROBLEM	REASON	SOLUTION
Weak Suction	Air leak of various connection parts (Cup, Connector, Valve, Flap and Collector) Air pipeline of the Main machine is blocked, for example fold & bend of the Soft tube carelessly, sundries in the Soft tube or Single-connector	Check every connecting parts,assemble again Depurate & clean up
No Suction	Non-setting or improper setting of the Flap, or the Flap is distorted or damaged Plastic parts are transmutation damaged by poaching disinfection cupboard, microwave oven, pressured cooker	Install the flap Replace new part
Can't turn on the machine	The Adapter with the wall socket or the jack DC power in the Main machine assembles incorrectly. Use the wrong Adapter(output of the original is 9V 1.5A, plug Ø2.1)	Connect again Collocate rightly
Milk back-flow	Mothers with ample breast milk, incorrectly choose the sucking intensity grade "H" or "M" Mothers with thick breast milk, incorrectly choose the sucking velocity high speed grade (F) Non-joining the collector or too much milk and haven't cleaned out. Too much globs in the Soft tube or water pouring into the tube during soak cleaning. During sucking, breast milk exceeds 100ml in the Nursing bottle and hasn't exchanged the empty bottle.	Choose right grade Use the collector Don't soak the soft tube into water Exchange the standby soft tube Exchange the empty nursing bottle