

### Large Arc Type Medical Breast Pump Electric Breastfeeding Breast **Pump**

#### **Basic Information**

. Place of Origin: China HY . Brand Name:

CE/FDA/UKCA/FC/ROHS · Certification:

Model Number: Minimum Order Quantity: 24pcs

• Price: 24USD ~ 26USD

· Packaging Details: OPP packing with 24pcs per carton

• Delivery Time: 5-8 Working days

Payment Terms: T/T, Western Union, MoneyGram, D/P, T/T,

300000PCS . Supply Ability:



### **Product Specification**

· Shape: Large Arc Type 136\*111\*70 MM · Size: 9-12 Levels · Levels: 2 Hours . Charging Time: . Working Time: 80 Minutes

• Highlight: Arc Type Medical Breast Pump, Breastfeeding Medical Breast Pump,

Available

**Electric Breastfeeding Breast Pump** 



### More Images

· Sample:



## Medical Breast Pumps Can Help Increase Breastfeeding Rates And Improve Infant Health

Medical breast pumps can be a valuable tool for nursing mothers who want to provide breast milk for their babies. Breast milk has many benefits for infants, including protection against infections, improved digestion, and better cognitive development. However, some mothers may have difficulty breastfeeding directly, either due to medical conditions or other factors. In these cases, medical breast pumps can help stimulate milk production and allow the mother to express milk for later use. This can help increase breastfeeding rates and improve infant health outcomes.

# Types of breast pumps

### There are three main types of breast pumps:

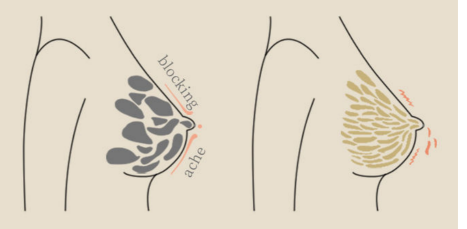
- Electric breast pumps: These models plug into a wall outlet and are typically the most powerful breast pumps you can buy. You can opt for a double-electric pump, which expresses milk from both breasts at the same time, or a single-electric model, which requires you to express from one breast at a time. (Single-electric breast pumps are less efficient, since they essentially double the amount of time you need to spend pumping, but they tend to be more affordable than double-electric models.)
- Battery-operated breast pumps: Battery-operated pumps come in both single and double models. There are also <u>wireless breast pumps</u> that allow for completely hands-free pumping. Battery-operated pumps tend to be smaller and more portable than electric pumps, and are ideal if you know you won't have easy access have access to an electrical outlet (such as when you're commuting to work or traveling). It should be noted that they often are not as powerful as the electric breast pumps.
- Manual breast pumps: Manual pumps are hand-operated, requiring the user to squeeze a lever repeatedly to create suction on the breast and express milk. These models are lightweight, portable and inexpensive. The downside? You'll be doing a lot of the work yourself with time and technique.

Weight: 0.5 pounds

### Wearable

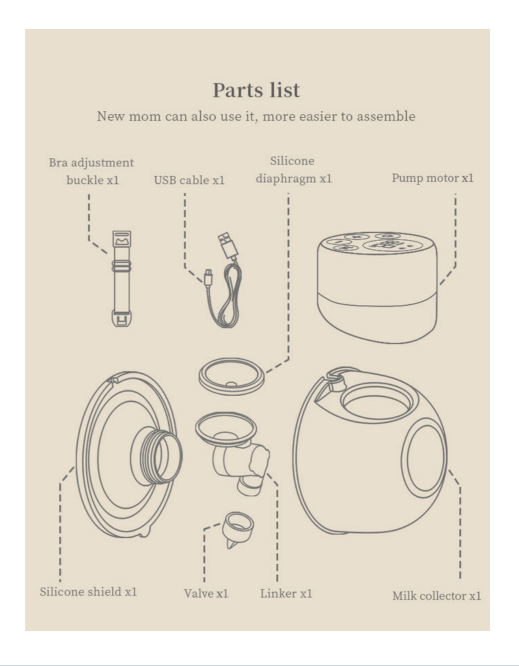
## 9 short suction and 1 deep suction, Intelligent frequency conversion

By frequency conversion microseismic technology, circularly to stimulate and dredge breast, to promote more milk than traditional breast pump.



Traditional breast pump

HAPPY PIGS breast pump empties more easily







kaylayi0612@foxmail.com



Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen