

## PP Silicone Medical Equipment Breast Pump For Nursing Mothers And **Premature Infants**

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 24pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

# CE/FDA/UKCA/FC/ROHS

T/T, Western Union, MoneyGram, D/P, T/T,

OPP packing with 24pcs per carton

Standable design Stand on the table without falling down 1000

WEARABLE BREAST PUMP



### **Product Specification**

	, Premature Infants Medical Equipment Breast
Highlight:	Nursing Mothers Medical Equipment Breast Pump
Levels:	9-12 Levels
• Size:	136*111*70 MM
• Shape:	Large Arc Type
Severice:	OEM/ODM
<ul> <li>Meterial:</li> </ul>	Food Grade PP+Silicone
<ul> <li>Model Number:</li> </ul>	S32

China

S32

HANYUE

26USD ~ 28USD

5-8 Working days

L/C, D/A

300000PCS

Breast Pump

#### Medical Breast Pumps Provide Essential Support For Nursing Mothers And Premature Infants

Medical breast pumps provide essential support for nursing mothers and premature infants. Breastfeeding is an important source of nutrition for infants, and medical breast pumps can help ensure that babies receive the benefits of breast milk even when direct breastfeeding is not possible.

For nursing mothers who have difficulty breastfeeding or have low milk supply, medical breast pumps can be used to stimulate milk production and relieve engorgement or discomfort in the breasts. This can help mothers establish and maintain breastfeeding, which has numerous benefits for both the mother and the baby.

Medical breast pumps are also commonly used in neonatal intensive care units (NICUs) to collect milk for premature or sick infants who are unable to breastfeed directly. Breast milk provides many important nutrients and antibodies that can help protect premature infants from infections and other health problems.

In addition to supporting breastfeeding, medical breast pumps also allow mothers to store milk for later use, such as when they return to work or are away from their baby for an extended period of time. This helps ensure that babies continue to receive the benefits of breast milk even when direct breastfeeding is not possible.

Overall, medical breast pumps are an essential tool for supporting breastfeeding and ensuring that infants receive the nutrition they need. It's important for healthcare providers to educate mothers on how to use breast pumps safely and effectively, and to provide support and resources for successful breastfeeding.



