

# MINIKIT SOLO by kitett\*

# Personal electric breast pump

- Discreet, compact and light
- Automatic cycle 5 levels of setting
- Easy to use
- Kolor® multi-size breast shield compatible
- 2 phases technology
- Controlled hygiene "Clean Valve" technology



MINIKIT SOLO



















**( 6** 0459







## Fiche descriptive **kitett** MINIKIT SOLO



## MINIKIT SOLO

The MINIKIT SOLO® is a nomadic electric breast pump. It can be used in case of temporary separation or any other reason making breastfeeding impossible or not sufficient. This light and compact, it is easy to carry and ideal for active mothers.

### **Descriptif**

#### Téterelle KOLOR®

All KOLOR® breast shield sizes can be connected to the breast pump. The mother can thus have a suitable sized breast shield for her breast morphology to provide optimal comfort for an effective, long-lasting breastfeeding experience.



#### Easy to use and easy to adjust

When it is turned on, the breast pump automatically starts in the stimulation phase to stimulate the milk supply and trigger the milk ejection reflex. It then switches automatically from the stimulation phase to the expression phase. The mini electric breast pump has 5 settings levels which tends to reproduce the breastfeeding physiology. The setting are gradually displayed on the right and the left corner of the display. At any time, the settings can be adjusted by the mother according to the level of comfort required. MINIKIT SOLO® also has a timer display to help monitor the length of the expression phase. It stops automatically after 30 minutes of expression.



#### **Compact design**

The breast pump is compact and light, making it easy to carry and use discreetly. The breast pump is supplied with a carry bag for keeping accessories tidy (breast shield, pipe, feeding bottle, etc.) For even more portability, a travel bag is also available as an optional extra.

#### « Clean Valve » technology

The MINIKIT SOLO® breast pump is equipped with the « Clean Valve » technology which limits the risk of bacterial contamination through the fingers on parts in contact with the breast milk.



#### Easy to clean and easy to assemble

It is easy to clean and assembly due to the limited number of parts. All the accessories (excluding breast pump and filters) are dishwasher-safe.

#### **Product features**

#### Kitett range

• Elements compatible with the Kitett range

#### **Materials**

- 0 % BPA
- Phthalate-free

#### Design

- Compact, portable breast pump
- Kolor breast shield, multi-size to adapt perfectly to breast shape
- Ergonomically-shaped feeding bottle, classic neck

#### Included:

- Mini electric breast pump
- Kolor® breast shield 24mm, wide (ref K24L)
- "Clean Valve" consists of a transparent intermediate ring and a white membrane
- 100 ml collector bottle with cap
- Bottle stand
- Pouch for storing accessories
- 1 large tubing with a white connector + a protective membrane + a small tubing
- Power supply 1.75 m cable + mains plug
- Bag with 2 white membranes for the valve
- Travel bag: optional extra





# Fiche descriptive **kitett** MINIKIT SOLO



#### Easy to use and clean

- Easy to use
- Easy to assemble
- Easy to clean

#### **Functions**

- Settings: 5 milk expression settings
- 2 stimulation modes, 3 expression modes
- Operates on mains or batteries
- Single pumping

## **Technical specifications**

Class of device		lla
Class of electrical safety device		Class II
Type of aprts applied		BF
Degree of protection		IP 20
Expected life of accessories		1 year
Expected life of the device		3 years
Weight		250g without battery
Dimensions		120 mm x 135 mm x 55 mm
Voltage		100-240V Input (AC) 50/60Hz 0.2A, 6V Output (DC) 1.0A
Absorbeb power		3,0 W
Suction values		50 to 300 mbar
Rate		50 to 120 cycles/min
Noise		< 55 dBA
Power supply		Alternating current 100-240V (~ AC) 50/60 Hz
+(		4 x 1.5V AA, LR06
Ambient temperature (T) during transport and storage		-25°C < T < +70°C
Ambient temperature (T) When in operation	4	+5°C < T < +37°C
Relative humidity (H) - Fort transport, storage and operation	<b>(2)</b>	15% < H < 93%
Atmospheric pressure (P) For transport, storage and operation	<b>€</b>	700 hPa < P < 1060 hPa