



Manual Breast Pump

General Notes

All parts can be sterilised.

- 1. Disassemble and wash all 8 pump parts (including stand/funnel cover)
- 2. Sterilise all pump parts After sterilisation, completely air dry before assembly and next use.

Handle the milk valve with care, so the tip is not damaged.

Do not use a stiff brush.

Do not use polishing powder.

Materials

POLYPROPYLENE - Pump Body, Handle, Stem, Stand/Funnel Cover, Bottle, Cap, Hood, Wide Neck Bottle Adaptor

SILICONE RUBBER - Milk Valve, Teat

TPE (SEPS) - Sealing Disc, Handle Grip

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave

(Parts which CANNOT be autoclaved - Pump Body, Handle, Stem, Stand/Funnel Cover, Bottle, Cap, Hood, Wide Neck Bottle Adaptor)

Do not sterilise using dry heat, or ultraviolet (UV) rays.

Silent Electric Breast Pump

General Notes

MOTOR UNIT

Wipe the motor unit with a dry cloth. Do not wash or clean the motor unit with a damp cloth.

The joint cup, lid and silicone tube do not need daily cleaning; they do not come into direct contact with milk. Normal washing when required is sufficient

OTHER PARTS

Clean and sterilise after every use

Disassemble, wash and sterilise the 7 pump parts -Advanced Sealing Air Cushion, Inner Cup, Joint Cup, Pump Body, Milk Valve, Bottle, Stand/Funnel Cover

After sterilisation, completely air dry before assembly and next use.

Handle the milk valve with care, so the tip is not damaged.

Do not use a stiff brush.

Do not use polishing powder.

Materials

POLYPEOPYLENE - Pump Body, Lid, Joint Cup, Stand/Funnel Cover, Bottle, Cap, Hood, Wide Neck Bottle Adaptor

SILICONE RUBBER - Advanced Sealing Air Cushion, Inner Cup, Tube, Milk Valve, Teat

TPE (SEPS) - Sealing Disc

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave

(Parts which CANNOT be autoclaved - Motor, Pump Body, Lid, Joint Cup, Stand/Funnel Cover, Bottle, Cap, Hood, Wide Neck Bottle Adaptor)

Do not sterilise using dry heat, ultraviolet (UV) rays or a dishwashing/ drying machine. Doing so can damage the pump parts.

Portable Electric Breast Pump

General Notes

Never wash electrical parts in water.

Avoid wiping electrical parts with a damp cloth.

Take great care if using the Breast Pump near water.

After sterilisation, completely air dry before assembly and next use.

Handle the milk valve with care, so the tip is not damaged.

Do not use a stiff brush.

Do not use polishing powder.

Materials

POLYPROPYLENE - ABS Pump Body, Wide Neck Cap, Wide Neck Hood, Wide Neck PP Bottle, Breastmilk Storage Cap

SILICONE RUBBER - Advanced Sealing Air Cushion, Milk Valve, Inner Cup, Teat

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave

Parts which CANNOT be autoclaved - ABS Pump Body, Wide Neck Cap, Wide Neck Hood, Wide Neck PP Bottle, Breastmilk Storage Cap

Do not sterilise using dry heat, ultraviolet (UV) rays or a dishwashing/ drying machine. Doing so can damage the pump parts.

Peristaltic Teats

General Notes

The teat opening and ventilation hole can become clogged.

Clogging can lead to teat collapse. Keep the teat opening and ventilation hole clear.

The tip of the teat is very delicate.

When using a teat brush to clean it, gently press the tip with the tip of the finger while washing. Inspect before each use and pull the teat in all directions.

The teats may be worn by biting.

Special attention is needed for teething children.

Throw away at the first signs of damage or weakness.

Do not leave a teat in direct sunlight or heat, or leave in disinfectant/sterilising solution for longer than recommended, as this may weaken the teat.

When not in use, keep in a dry, covered container.

Materials SILICONE RUBBER

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave

Heat Resistance: 120 degrees C



PPSU Bottles

Materials
POLYPHENYLSULFONE (PPSU) - Bottle
POLYPROPYLENE -Cap, Hood, Teat Pin
SILICONE RUBBER – Teat

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave
Heat Resistance: BOTTLE 180 degrees C
Parts which CANNOT be autoclaved TEAT, CAP, HOOD, TEAT PIN
120 degrees C

PP Bottles

Materials
POLYPROPYLENE (PP) Bottle, Cap, Hood, Teat Pin
SILICONE RUBBER Teat

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave
Parts which CANNOT be autoclaved Heat Resistance: BOTTLE 110 degrees C
TEAT, CAP, HOOD, TEAT PIN 120 degrees C

Glass Bottles

General Notes
The glass is breakable if dropped, or subject to an impact. Handle with care.

Materials	
GLASS	Bottle
POLYPROPYLENE	Cap
SILICONE RUBBER	Teat
POLYCARBONATE	Hood

Sterilisation Methods – Microwave, Steam, Boiling, Chemical, Autoclave
Heat Resistance: BOTTLE 600 degrees C

Parts which CANNOT be autoclaved TEAT, CAP, HOOD, TEAT PIN (Max Temperature 120 degrees C)