

BREAST IS BEST



INFO FOR RESELLERS

Shipping Unit

Item 0051 Manual Breast Pump VARYFLO™ EAN 8858916000513

Pack Language: EN / DE / IT / FR

Unit Pack - Box

24 unit boxes per carton

Carton size (cm) – 63.00 x 36.00 x 48.00 NW (kg) 6.72 / GW 8.98 / 0.109 cbm

Product Facts

1. Suction strength adjuster	Thermoplastic Elastomer (TPE)
2. Pump	Polypropylene (PP) + Stainless Stee
3. Lid with suction tube	Polypropylene (PP)
4. Anti-overflow cap	Liquid Silicone Rubber (LSR)
5. Funnel	Co-polyester (COP)
6. Massaging breast shield	Liquid Silicone Rubber (LSR)
7. Valve holder	Polypropylene (PP)
8. Valve	Liquid Silicone Rubber (LSR)
9. Baby bottle 125ml	Polypropylene (PP)
0. Base	Polypropylene (PP)
1. Screw-cap	Polypropylene (PP)
2. Hood	Polypropylene (PP)
3. Disc	Polypropylene (PP)
4. Nipple / Teat	Liquid Silicone Rubber (LSR)

Cleaning Temperature (unassembled)* 4 - 100°C Serving Temperature (bottle contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with head surfaces. Follow instructions provided with your strelling and / or warming equipment. Additional procautions may be necessary. *Recommended typical guidelines for feeding, Always check temperature of contents before feeding. Please read the enclosed instructions.

Bottle conforms to European Standard EN 14350





BREAST IS BEST



INFO FOR RESELLERS

Shipping Unit

Item 0050 Manual Breast Pump

EAN 8858916000506

Pack Language: EN

Unit Pack - Box

6 unit boxes per inner box

4 inner boxes per carton

Carton size (cm) - 34.00 x 41.00 x 55.00

NW (kg) 5.04 / GW 6.54 / 0.077cbm

Product Facts

1. Pumping unit Polypropylene (PP) & Liquid Silicone Rubber (LSR) 2. Breast shield Liquid Silicone Rubber (LSR)

3. Check valve head 4. Check vale

Polypropylene (PP) Liquid Silicone Rubber (LSR)

5. Bottle 240ml 6. Screw-cap

Polypropylene (PP) Polypropylene (PP)

7. Hood 8. Nipple / Teat

Polypropylene (PP) Liquid Silicone Rubber (LSR)

9. Adaptor for standard neck bottle

Polypropylene (PP)

Cleaning Temperature (unassembled)* 4 - 100°C Serving Temperature (bottle contents)** 37 - 38°C

*Recommended typical guidelines. All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment.

Additional precautions may be necessary.

**Recommended typical guidelines for feeding. Always check temperature of contents before feeding. Please read the enclosed instructions.

Bottle conforms to European Standard EN 14350



BREAST IS BEST



BPA-FREE



INFO FOR RESELLERS

Shipping Unit
Item 0038 Standard Neck 125ml
Bottles for Breast Milk Storage (4-pack)
EAN 8858916000384
Pack Language: EN
Unit Pack – Box
6 unit boxes per inner box
6 inner boxes per carton
Carton size (cm) – 40.00 x 52.50 x 41.00
NW (kg) 7.30 / GW 8.80 / 0.086cbm

Product Facts

Bottle Screw-cap Disc Polypropylene (PP) Polypropylene (PP) Polypropylene (PP)

Cleaning Temperature (unassembled)* 4 - 100°C Serving Temperature (contents)** 37 - 38°C

*Recommended typical guidelines, All parts must be completely immersed in water when boiling and not in direct contact with heated surfaces. Follow instructions provided with your sterilizing and / or warming equipment. Additional precautions may be necessary.
*Recommended typical guidelines for feeding. Always check temperature of contents before feeding.

Conforms to European Standard EN 14350



Breast-feeding is the best for babies. Mothers milk is perfectly adapted to babies needs and contains antibodies that protect from illness and allergies. Breastfeeding is a quality moment of intense complicity between mother and baby, providing both with well-being and serenity. However, breastfeeding is not possible for everyone, everywhere, and at all times. The Breast Is Best range of products from AMOS offers an easy and convenient way to express breast-milk directly into baby bottles for storage or immediate feeding.

AMOS Manual Breast Pumps feature discreet and silent single-handed operation, with soft silicone inner cushion and ergonomic grip, allowing users to self-regulate suction for a steady and comfortable pumping rhythm. Our original Swiss technology combines powerful expression with absolute comfort.

AMOS Manual Breast Pumps have been designed to help breastfeed in all circumstances, enabling mothers to leave babies, for long or short periods, without interrupting their nutrition cycle. AMOS Manual Breast Pumps offer mothers relief from excess milk secretion, and also help draw out inverted nipples.

AMOS Manual Breast Pumps are compatible with AMOS EasyGo single-use bottles, as well as AMOS multi-use breast-milk storage bottles.





AMOS Europe GmbH

Zielstrasse 149

CH 8106 Regensdorf, SWITZERLAND

Phone: +41 44 841 09 16 Fax: +41 44 870 31 38

Asian MOS Company Limited

175/154, Soi Sukhumvit 39, Sukhumvit Road, Klongton-Nua, Wattana, Bangkok 10110, THAILAND

Phone: +66 (0) 26622565 Fax: +66 (0) 26623167

Email: info@amosbaby.com

www.amosbaby.com www.easygobottle.com