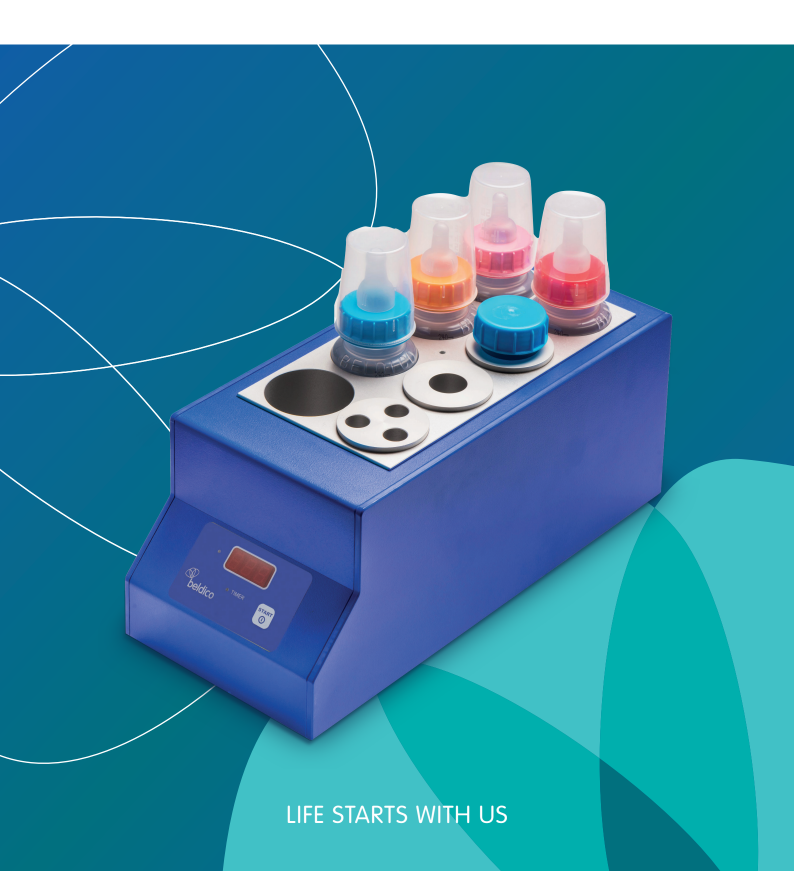
# beldico Baby bottle warmers



Babies are extremely sensitive patients: their immune systems and digestive systems are still maturing.

When direct breastfeeding is not possible, preparing their food in a **safe and hygienic way** becomes the top priority.



Heat baby bottles safely in a hygienic environment with the Beldico dry bottle warmer

The Beldico bottle warmer heats bottles through perfectly dry contact, with no water, air circulation or fan. It therefore presents **the ideal solution for everyday hospital** use by reducing the risk of cross contamination.

Based on a controlled, homogeneous milk warming principle, the Beldico bottle warmer does not form any 'hot spots' in the baby milk (localised hot spots that can cause burns, and are formed during microwave warming, in particular). It also **fully preserves the quality of the milk** as far as both vitamins and immunity-enhancing agents are concerned.





# Different models for warming different feeding bottle sizes :

- **1BA120** for 1 x 130 ml bottle
- 2BA120 for 2 x 130 ml bottles
- **2BA240** for 2 x 240 ml bottles
- **4BA120** for 4 x 130 ml bottles
- **4BA240** for 4 x 240 ml bottles
- **8BA50** for 8 x 50 ml bottles
- **8BA120** for 8 x 130 ml bottles
- **8BA240** for 8 x 240 ml bottles
- ► HYGIENIC : A dry contact heating technique that reduces the risk of external germs developing. Smooth surfaces for easy cleaning and disinfection of the device.\*
- ▼ SAFE AND RISK-FREE: The warming device is made of durable anodised aluminium and equipped with an electronic safety thermostat.
- EASY TO USE: Switched on and controlled via a single button. Maintains a constant regulated temperature until the device is switched off by the user. Possibility of activating the audible alarm indicating the end of a preset warming period.
- ▼ VERSATILE: Adapters available for different types of glass, plastic and pre-filled bottles or for syringes, to warm 1, 2, 4 or 8 bottles at the same time. Possibility of customising the bottle cavities.
- PRACTICAL: Can be used to warm different sizes of bottles or syringes simultaneously to meet the needs of the different babies in the unit.



Inserts are available for warming different sizes of enteral feeding bottles and syringes in the same bottle warmer.

Designed to fit perfectly into the bottle warmer cavities, the inserts continually distribute heat in a homogeneous way.

<sup>\*</sup> Contact us for a list of disinfection products that are compatible with Beldico bottle warmers and inserts.



# Standard specifications

For optimal milk-heating efficiency, the bottles must be in perfect contact with the sides of the bottle warmer: it is possible to customise the bottle cavities.

Heating technique	Dry contact		
Timer	Yes, with an alarm that can be enabled		
Temperature maintained	Yes, even after the audible alarm has stopped		
Protection against overheating	Electronic protection pre-set to 37.0°C ( $\pm$ 0.5°C), adjustable up to 49.5°C max. Additional mechanical protection at 55°C		
Dimensions of a Beldico bottle insertion cavity	The standard dimensions of the holes are adjusted to the dimensions of the Beldico feeding bottles:  • 50ml : height = 74.0 mm / external diameter = 35 mm  • 130ml : height = 98.5 mm / external diameter = 53.2 mm  • 240ml : height = 152.5 mm / external diameter = 53.2 mm  Possibility of customising the bottle cavities.		
Reducing inserts	A selection is available for bottles or enteral feeding syringes		
Voltage	230V/110V – 50Hz/60Hz		
Power consumption	<b>1BA120</b> : 100 Watts <b>2BA(G)120 &amp; 2BA(G)240</b> : 300 Watts	<b>4BA(G)120</b> : 300 Watts <b>4BA(G)240</b> : 600 Watts	8BA50 & 8BA(G)120 : 400 Watts 8BA(G)240 : 1000 Watts
Fuse	5 Amp		
Level of protection	IP40		
Electric socket type (IEC connector)	EU type (US, UK or CH optional)		
Dimensions	<b>1BA120</b> : 160 x 100 x 115 mm <b>2BA(G)120 &amp; 2BA(G)240</b> : 215 x 150 x 145 mm	<b>4BA(G)120 &amp; 4BA(G)240 :</b> 260 x 150 x 140 mm	8BA50 & 8BA(G)120 : 390 x 150 x 85 mm 8BA(G)240 : 390 x 150 x 145 mm
Weight	<b>1BA120</b> : 1kg <b>2BA(G)120</b> : 1.5kg <b>2BA(G)240</b> : 2.2kg	<b>4BA(G)120 &amp; 4BA(G)240 :</b> 3 kg	<b>8BA50</b> : 5.8kg <b>8BA(G)120</b> : 4.5kg <b>8BA(G)240</b> : 5.5kg
Conditions for use	From +5°C to +40°C		
Storage and transport conditions	From -10°C to +50°C		
Standards	EN ISO 12100, EN61010-1, EN61000-3-2, EN55011,CE marking		

Beldico develops, produces and markets medical devices for feeding babies and focuses particularly on the specific needs of newborn and prematurely born babies.

> Bottles – breastshields – teats – pacifiers Breast milk expression and handling Breast milk or formula warming

## Manufacturer

AERNE ANALYTIC E.K. **GERMANY** 

www.aerne-analytic.de

### **Distributors**

INTERNATIONAL MEDICAL PRODUCTS S.A. Chaussée de Wavre 1110/7 BE-1160 Auderghem

**Bruxelles BELGIUM** 

Tel: 0032 (0) 2 660 50 75 www.intermed.be

www.beldico.nl

BELDICO B.V. Marketing 22b NL-6921 RE Duiven **NEDERLAND** 

Tel: 0031 (0) 263 210 210

**BELDICO france S.A.S** ZA Node Park Touraine Rue Gilles de Gennes-BP8 F-37310 Tauxigny

**FRANCE** 

Tel: 0033 (0) 247 255 650

www.beldico.fr

BEN-CB-062021-V1 - Design : big communication - Photos : Beldico / Freepik - Document and photos: non-contractual, may be modified without prior notice.