

# BOTTLE CONTACTWARMER BELDICO

## Warming up baby bottles safely and hygienically

### Warming baby bottles without any risks

Babies are extremely sensitive patients. The main priority is warming their food in a hygienic and safe way. By using a Beldico bottle warmer, you can protect the baby from all possible kinds of risks.







### **Technical information**

Capacity: 2 bottles (for bottles which vary in

size between 120ml and 240ml)

Shape: rectangular Depth: up to 120mm

Reducing inserts: according to the client's requirements

Measurements: 2BA-120 & 2BA-240: 170 x 150 x 137 mm

Exterior: aluminium, anodized
Warmer: aluminium, oxidized
Weight: 2BA-120:1,72 kg

2BA-240: 2,14 kg

Protection against overheating: electronic +37°C

(adjustable to maximum 49,5°C)

mechanical +55°C 230 Volt/ 50 Hz

Electricity consumption: 2BA-120 & 2BA-240: 300 Watt

Fuse: 5 Ampere

Level of protection: I B, protective earth Storage/Transport: -10°C tot +50°C

Safety certification: CE

Voltage:



Chaussée de la Hulpe, 181 – boîte 21 1170 Bruxelles Belgique

Tel:+32 (0)2 660 50 75 E-mail:info@intermed.be



Rue André Feher, 1 - Zoning de Aye 6900 Marche-en-Famenne Belgique

Tel:+32 (0)84 31 37 80 E-mail:info@beldico.be





# BELDICO BOTTLE WARMER

Warming up baby bottles safely and hygienically







#### Warming baby bottles without any risks

Babies are extremely sensitive patients. The main priority is warming their food in a hygienic and safe way. By using a Beldico bottle warmer, you can protect the baby from all possible kinds of risks.

### **Hygienic warming of baby bottles**

For hygienic reasons, a dry and sterile technique is essential when warming the baby bottles. If the feeding bottles are warmed in a bottle warmer with water or in a warm water bath, there is a risk of germ formation and transfer. Damp hands in contact with the surface of the baby bottle, warmed in water, can lead after all to cross contamination. Using a completely dry method, the Beldico bottle warmer warms without circulating air nor ventilators. It is consequently the solution for the daily hospital routine.

Hygiene is the top priority in neonatal and paediatric baby units. For this reason, we propose our inserts, which are replaceable as well as dishwasher-safe. The smooth surface of the insert ensures very easy disinfection or cleaning.





### Safe warming of baby bottles

The heating device in the Beldico bottle warmer is made of sturdy, non-corrosive aluminium and is equipped with an electronic temperature control. In this context there is no more risk of burns due to overheating.

Since the Beldico bottle warmer uses a homogeneous warming principle, so-called 'hot spots' (localized warm patches) cannot occur in the baby's milk. By using this principle, blisters in the baby's mouth are prevented. It also ensures the quality of the milk, both with regard to vitamins and antibodies.



### **Technical information**

Capacity: from 1 to 8 bottles (for bottles which

vary in size between 50ml and 240ml)

Shape: rectangular Depth: up to 120mm

Reducing inserts: according to the client's requirements

Measurements: 8BA-50: 340 x 150 x 85 mm

8BA-120: 340 x 150 x 85 mm 8BA-240: 340 x 150 x 140 mm

Exterior: aluminium, lacquer
Warmer: aluminium, oxidized
Weight: 8BA-50: 5,80 kg

8BA-120: 3,80 kg 8BA-240: 5,50 kg

Protection against overheating: electronic +37°C (adjustable to

maximum 49,9°C) mechanical +55°C

Voltage: 230 Volt/ 50 Hz

Electricity consumption: 8BA-50 & 8BA-120: 400 Watt

8BA-240: 1000 Watt

Fuse: 5 Ampere

Level of protection: I B, protective earth Storage/Transport: -10°C tot +50°C

Safety certification: CE



Chaussée de la Hulpe, 181 – boîte 21 1170 Bruxelles Belgique

Tel: +32 (0)2 660 50 75 E-mail: info@intermed.be



Rue André Feher, 1 - Zoning de Aye 6900 Marche-en-Famenne Belgique

Tel:+32 (0)84 31 37 80 E-mail:info@beldico.be

