

# HOSPITAL SERIES +

AVAILABLE BY 2011

NEW



## Feeding bottle defroster and heater "CB-6" and "CB-1"

"CB-6" MULTIPLE MODEL UP TO 6 BOTTLES. "CB-1" INDIVIDUAL MODEL

**Dry heat, easy cleaning and with no maintenance. International patent PCT/ES2010/070230.**

### APPLICATIONS

Shakes and defrosts or heats the bottle contents, even with breast milk. It establishes sanitary warranties as it eliminates the double boiler system which is prone to harmful bacteria and germs generation for the newborn health. It also improves the microwave heating which destroys some of the nutrients and antibodies that feed and immunize the baby.

### COMMON FEATURES

Heating and shaking for 60, 120 and 200ml feeding bottles whether they are plastic or glass made, up to a maximum diameter of 56 mm. Constant fan air circulated heater system. Permanent shaking that guarantees the contents homogeneity.



## Multiple positions feeding bottle defroster and heater "CB-6"

### FEATURES

Suitable for nurseries in clinics and hospitals. Made of white glazed steel, with Rilsan treated internal chamber and rotatory drum. For 6 units of 60, 120 and 200ml capacities. It incorporates an automatic fan cooling at the end of the process, which allows an access to the samples without risk. Transparent door, with safety switch off in case of opening. It offers a couple of different programs:  
**Defrost.** From a sample at approx. -20°C, a temperature control inside the bottle is made by means of infrared sensors with an automatic stop system when arriving to approximately the contents temperature at ±4°C.  
**Heating.** Temperature control by means of infrared sensors with automatic stop system when arriving to approximately the contents temperature needed for the baby feeding at ±30°C.



### CONTROL PANEL

Illuminated main switch.  
 Blue push button for defrosting program.  
 Red push button for heating program at 30°C.

MODEL	Part No.	Positions No.	Ext. dimensions Height/Width/Depth	Power W	Weight Kg
CB-6	6000150	6	38 30 42	2000	17

### THERMAL OUTPUT:

From a sample of 6 bottles at -20°C. approx.

Bottle ml.	Approx. Time To ±4 °C
60	30'
120	35'
200	40'

From a sample of 6 bottles at 4°C. approx.

Bottle ml.	Approx. Time To ±30 °C
60	6'
120	8'
200	10'

## Individual feeding bottle heater "CB-1"

### FEATURES

Suitable for clinic rooms, nurseries or home. Made of PVC, with metallic inside frame and Rilsan treated chamber. For one feeding bottle only. Pendulum-oscillating shaking with a 135° angle that allows the teat to be on the bottle without spilling. Ease of use.

### CONTROL PANEL

Illuminated main switch.  
 3 positions timer, for 60, 120 and 20ml bottles.

MODEL	Part No.	Positions No.	Ext. dimensions Height/Width/Depth	Power W	Weight Kg
CB-1	6000151	1	31 30 19	1000	5

### THERMAL OUTPUT:

From a sample of 1 bottle at 4°C approx.

Bottle ml.	Approx. Time To ±30°C °C
60	3'20"
120	4'30"
200	5'40"

