WARRANTY

Equipment is	guaranteed for	12 months	from date	of 🖲	purchase.

- The warranty is valid against original defects, whether material or manufacturing.
- Whenever an anomaly is found in the equipment, it should be returned as soon as possible, enclosing the purchase document.
- ☐ In the event of a warranty claim, damaged parts will be repaired or replaced at the manufacturer's discretion. In the event of replacement, the damaged parts shall become the property of the supplier.
- ☐ Any and all faults resulting from poor installation or use/handling of the equipment are excluded from the scope of the warranty.
- The equipment will lose its guarantee whenever any alteration/modification or even repair carried out by the user is identified.

DIRECTIVE 2002/96/CE



☐ This symbol means that the product must be collected separately at the end of its life cycle. Do not dispose of it in municipal waste bins as normal household waste.

SYMBOL (

☐ This product is manufactured in compliance with the Low Voltage Equipment Directive 2006/95/EC.

PNH - PROFESSIONAL FURNITURE&INNOVATION RUA DO ALTO - VALE DO GROU - APARTADO 86 3750 - 064 AGUADA DE CIMA TEL. +351 234 690 190 FAX. +351 234 624 044 comercial@bypnh.pt www.bypnh.pt

PÁG. 1 de 2

Instruction Manual Milk pack warmer



GENERAL FEATURES

- General stainless steel construction;
- Die-cast aluminium interior;
- 1 Resistência em tubo cromoníquel;
- 1 Resistor in chromonickel tube:
- 1 Safety thermostat 110°C;
- 1 Signal lamp 230V, resistance indicator in operation;
- 1 Green 230V bipolar switch, current indicator (1-on / 0-off);
- 4 Feet;
- 1 Handling handle;
- 1 Power cable with H05RR-F3G 1mm 1,2mt plug;
- 1 Stainless steel handle to attach to the milk carton;

TABLE OF FEATURES

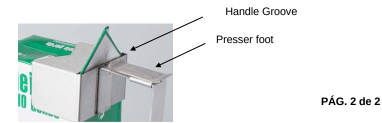
Model	Product Dimensi ons WxDxH (mm)	Gross Weigh t (Kg)	Net Weigh t (Kg)	Warm up time (min)	Heating Capacity (Lts/H)	Power (W)	Volt (V/Hz)	Pack size WxDxH (mm)
PL2	195x150x 250	6	5,8	Until reaching 65°C 1st Use - 50 Next - 20	2 Packets at a time = 6Lts/hour	650	230~50	255x200x31 0
PL3	275x150x 250	8	7,7	Until reaching 65°C 1st Use - 50 Next - 20	3 Packets at a time = 6Lts/hour	1050	230~50	340x200x31 0
PL6	300x275x 250	15.7	15.4	Until reaching 65°C 1st Use - 50 Next - 20	3 Packets at a time = 9Lts/hour	2x 1050	230~50	346x337x31 0

APPLICATION OF THE STAINLESS STEEL HANDLE ON THE MILK CARTON:

1st operation: Lift the ends of the milk carton:

2nd operation: Place one end into the groove in the handle;

3rd operation: Slide the presser foot in such a way as to bend the end in the opposite direction:



INSTRUCTIONS FOR USE

- When choosing where to place the appliance, make sure that it is level and that
 its surface is made of non-combustible material. The appliance must also be kept
 away from walls and other materials that may crumble or catch fire when heated.
- Before connecting the appliance to the mains supply, make sure that the voltage indicated on the rating plate corresponds to the mains voltage and check that the socket is capable of supporting the current of the appliance.
- After the above checks you can use the appliance: Connect the power cord to the mains, turn the green bipolar switch to position 1 and turn the temperature knob to the desired value.
- The milk must be heated within its original packaging and must not exceed 65°C;
- To reset the safety thermostat in the event of it being triggered, remove the bottom of the appliance and press the button;

MAINTENANCE AND CLEANING

- When cleaning the appliance, make sure the power cord is disconnected from the mains and that the appliance is completely cold.
- When cleaning the appliance, do not use water jets as you risk damaging the electrical part.
- Do not use abrasive or corrosive detergents;

SPECIAL SAFETY REGULATIONS

- When using the appliance, do not place cloths or other objects on it that could be damaged or cause any hazard.
- If you need to move the appliance to another location, do so when it is completely cool. If you need to move the appliance while it is hot, use suitable gloves.
- Remember that the power cable must not come into contact with heating elements or other hot parts. If it is damaged, do not use it, replace it with a new
- Do not let children approach the appliance when it is hot.