#### WARRANTY

	The equipment is guaranteed for a period of 12 months from the date of purchase.
	The warranty is valid against defects of origin, whether material or manufacturing.
	Whenever an anomaly is found in the equipment, it should be returned as soon as possible enclosing the purchase document.
	When the guarantee is activated, the damaged parts will be repaired or replaced, at the manufacturer's discretion. In the event of replacement, the damaged parts shall become the supplier's property.
	Any and all faults resulting from poor installation or use/handling of the equipment are excluded from the scope of the guarantee.
	The equipment will lose the warranty whenever any alteration/modification or even repair, carried outby the user, is identified.
DIR	RECTIVE 2002/96/CE
	This symbol means that the product must be collected separately at the end of its life cycle. Do no
	dispose of it in municipal waste bins as if it were ordinary urban waste.

# SYMBOL (

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

PNH BY PINHA
RUA DO ALTO - VALE DO GROU – APARTADO 86
3750 - 064 AGUADA DE CIMA
TEL. +351 234 622 889 FAX. +351 234 624 044
comercial@pnh-bypinha.pt www.pnh-bypinha.pt

EQ02/2 Page 3 of 3



# Instructions Mannual Hot Cabinet

#### **GENERAL FEATURES**

- Completely built in stainless steel;
- Lined top for thermal cutting;
- Sliding doors reinforced with ball bearings 25/6 O R<sup>o</sup>3 IP15/11 5/5 Black (802528);
- Temperature control by digital thermostat;
- 0-80°C operating temperature;
- Green bipolar switch;
- Heating inside by means of a ventilated 2000w resistor;
- 4 stainless steel legs adjustable in height | 4 casters (Wheels), 2 with brake and 2 regular;
- Adjustable height interior shelf;

#### **TABLE OF CHARACTERISTICS**

Model	Dimensions WxDxH (mm)	Net Weight (Kg)	Peso Líq. (Kg)	Power (W)	Voltage (V/Hz)	Packaging Dimensions WxDxH (mm)
With Upstand 1400	950x1400x700	43	41	2025	230/50	890x1440x730
With Upstand 1600	950x1600x700	53	51	2025	230/50	890x1640x730
With Upstand 1400 c/2prateleiras	850x1400x600	47	45	2025	230/50	890x1440x730
Without Upstand 1400	850x1400x700	42	40	2025	230/50	790x1440x730
Without Upstand 1600	850x1600x700	52	50	2025	230/50	790x1440x730

## **INSTRUCTIONS FOR USE**

- Before using the appliance, remove all plastic wrapping and clean glue particles with non-abrasive products so as not to damage the appliance.
- 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 should also be kept away from walls and other materials that may crumble or catch fire under the action of heat.
- Before connecting the appliance to the electric grid, make sure that the voltage shown
  on the rating plate corresponds to the grid voltage and check that the socket is
  capable of supporting the voltage of the appliance.
- After making the verifications mentioned above, you can use the device by plugging in
  the power cable. To set the temperature, press and hold the SET key on the digital
  thermostat. Choose the desired temperature using the up and down arrows and press
  the SET key again (Dixell microprocessor).
- Ensure that air is circulated throughout the unit.
- The heat comes from the right side of the oven and is projected to the opposite side.
- It is normal that the meals near the hot air outlet will warm up first, but once the
  temperature has stabilised inside the equipment, they will all be warm, and at
  approximately the same temperature.
- However, it is important that the passage of air between meals is guaranteed. If the air passage is blocked at the outlet, the equipment will not work properly.

#### MAINTENANCE AND CLEANING

- When cleaning the appliance, make sure the power cord is disconnected from the grid and that the appliance is completely cool.
- When cleaning the appliance, do not use water jets as you risk damaging the electrical part.

## **SPECIFIC SAFETY STANDARDS**

- When using the appliance, do not place cloths or other objects on it that could be damaged or cause any potential hazard.
- If you need to move the appliance to another location, do so when it is completely
  cool. If the appliance has to be moved while it is hot, use suitable protection gloves.
- Do not allow children to approach the appliance while it is hot.

EQ02/2 Page 1 of 3 EQ02/2 Page 2 of 3