

# Plasma and HPC "PL-3" dry air defroster EASY CLEANING WITH INCORPORATED STERILIZATION SYSTEM.

3 BAGS CAPACITY.

CONSTANT TEMPERATURE OF 37°C. STABILITY ±1.





#### **SAFETY:**

SAFETY THERMOSTAT THAT DISCONNECTS THE BATH IN CASE OF OVERTEMPERATURE. PROTECTION DEVICE WITH AUTO DISCONNECTION IN CASE OF DOOR OPENING. VISUAL ALARM OF ELECTRICAL SUPPLY CUTTING.

### Soft swing agitation

#### **FEATURES**

ABS external case and AISI 304 stainless steel interior.

Swing agitation.

Temperature motorization with direct reading of the bags by infrared.

Temperature reading dual system.

No additional measuring equipment is required.

USB output for data logging.

Fast tempering function button.

#### **CONTROL PANEL**

#### 3.5 inch TFT touch screen:

Start-up switch.

Quick temper button.

Time and temperature reading screen. Sterilization button.

MODEL	Part No.	Capacity bags	Height/Width/Depth (exterior) cm	Power W	Weight Kg
PL-3	3001252	3	30 41 54	5000	20



# COMECTA

# **Blood bags tube automatic sealer "Sealcom-B"**

FOR TUBES FROM Ø 3 TO 6MM.

#### **FEATURES**

Metal epoxy covered external case.

AISI 304 stainless steel sealing head.

A microprocessor provides an automatic sealing by dielectric heating when inserting part of the tube in the piston.

Sealing time from 1 to 2 seconds.

### **CONTROL PANEL**

Main switch, with light indicator.

Light indicating operation, sealing and end of sealing.

#### MODEL

Part No.	Sealing	Height / Width / Depth	Power	Weight
	width mm Ø	(exterior) cm	sealing W	Kg
5800060	3 to 6	15 16 34	400	7



## Manual plasma extractor "PR-B"

**EASY TO USE** 

MANUAL SYSTEM THAT ACCEPTS ALL KINDS OF PLASMA BAGS. TRANSPARENT PLATFORM FOR VISUAL CONTROL OF THE PLASMA. STAINLESS STEEL AISI 304 CABINET.

#### MODEL

Part No.	Height / Width / Depth (exterior) cm	Weight Kg	
5800061	25 17 30	2,6	







# Platelet bags incubated cabinets "Blood Bank" E and F

EXCLUSIVE DESIGN ADAPTED TO ACCOMODATE PLATELET BAGS STIRRERS "APL". FORCED AIR CIRCULATION.







#### **SAFETY:**

### LOW TEMPERATURE THERMOSTAT LIMITER.

VISUAL AND ACOUSTIC INDICATORS: EXCESSIVE LOW TEMPERATURE (+18 °C), EXCESSIVE HIGH TEMPERATURE (+24 °C), OPEN DOOR, MAINS FAILURE TEMPERATURE GRAPHIC REGISTER. 7 DAYS RECORDER. AUTONOMY 6 MONTHS. ACOUSTIC ALARM ON ALL FAIL CONDITIONS. ACOUSTIC INDICATOR.









Graphic recorder

### **APPLICATIONS**

Storage cabinet specially designed for platelet bags preservation.

#### **COMMON FEATURES**

AISI 304 stainless steel external cabinet and internal lining.

Double glazed door, reversible lockable door, easy to change, with automatic feedback mechanism and manual locking.

Hermetically sealed compressor mounted on antivibration settlement with forced type evaporator and ventilated type condenser.

Shelves and supports in steel PVC laminated.

2 power outlet base for model "Blood-Bank E" max. power 500 W

6 power outlet base for model "Blood-Bank F" max. power 500 W

Inner air circulation for a more temperature homogeneity.

Temperature sensors located in similar conditions to platelet bags. Circular graphic register built-in.

Microprocessor temperature control that allows configuration and visualization of the following parameters by means of the display:

- SET adjustment.
- Alarm adjustment.
- Calibration.

#### OPTIONAL COMPLEMENTS

#### **ETHERNET** thermometer module

Temperature Record, with control of programmable warnings and graphic representation. It must be installed at the factory.

ETHERNET connection is needed at the place of use.

Part No: 2101627

#### Data logger with digital display

PT100 type probe with two meters of cable. Measuring range of -100 °C. at +200 ° C. With GSM module for data transmission.

Part No. 2101520

#### **SPARE PARTS**

For 2101511. Part No. 1001862 Additional tray.

For 2101513. Part No. 1001863 Set 2 trays + additional central guide

MODELS	Part No.	Capacity litres	Capacity stirrers	Height / Width / Depth (interior) cm		Height / Width / Depth (exterior) cm		Power W	Power HP	Number of shelves	Weight Kg		
Blood Bank E	2101511	560	2 x APL-54	153	54	66	213	80	79	497	3/8	4	165
Blood Bank F	2101513	1240	4xAPL-54 o 2xAPL-108	153	124	68	213	139	79	1034	5/8	8	212

They are supplied with trays and wheels.