

Blood bank refrigerators and freezers BBR & Mini - Platinum & Iridium - Plasmafrost Series





→ Angelantoni Industrie SpA manufactures a wide range of blood bank refrigerators, plasma blast freezers and freezers to meet demands of small, medium and large blood centers, hospitals and analytical laboratories.

All products for transfusion centers are certified according to Medical Device directive 93/42/EEC demonstrating the great commitment of Angelantoni Industrie SpA in producing high quality and reliability products, ensuring the enhanced security in the storage of material.

ptional

Dividers 23-50 mm port hole Software PT 100 probe Serial interface Safety key lock for control panel

.....)

⊡≂

I

→ Two lines of blood bank refrigerators are available, to store up to 700 blood bags:
Mini line (130 and 250 liters): up to 100 bags of 450 ml.
BBR line (700, 900 and 1500 liters): more than 700 bags of 450 ml.

- \rightarrow Low energy consuption.
- \rightarrow Temperature uniformity.
- → Microprocessor control board with alarm section completely independent from regulation section.
- \rightarrow Very low noise cooling system.



Life Science Business Unit _ AS Division Blood bank refrigerators /BBR & Mini Series

 \rightarrow Professional Line.

→ Working temperature: +4°C.

Equipment certified according to 93/42/EEC directive and following amendments.

Technical features

Structure / Zinc plated steel to ensure durability. Internal chamber of MINI models in zinc plated steel painted in white, BBR models in stainless steel AISI 304 with rounded corners for easy cleaning.

MINI models are equipped with adjustable feet for proper positioning.

BBR models are provided with castors for easy moving and adjustable feet for positioning. **Door** /Triple vacuum-sealed glass with special anodized aluminum profiles and anti-moisture electric resistors to guarantee the best performances and avoid frost formation. Key lock to preclude access to unauthorized personnel.

Port hole /Diameter 23 mm, with rubber cap for the insertion of additional probes.

Intenal Lamp /Door open courtesy light.

Insulation /Injected CFC-free foamed polyurethane. Thickness - MINI: mm 50; BBR: mm 75. **Drawers** /In stainless steel, sliding on plastic wheels.

Front screen in transparent PVC to offer an immediate view of the content and inhibit warm air entering while the door is opened.

Each drawer can be equipped with suitable partition screen (optional) in transparent PVC to simplify bags positioning and label reading during release.

Temperature chart recorder /Battery operated, weekly diagrams, key lock, adjustable pen. Temperature range: from +30°C to -30°C.

Adjustment and control system /Microprocessor controller E2003, with two independent sections, the first one to set and control temperature, the second one to manage the alarm system and display temperature.

Rechargeable buffer battery (12 V, 2Ah) to maintain the alarm system on for 48 hours in case of power outage.

Configured for a remote replication of alarms.

4

Technical specifications

Modello		BBR 700					BBR 850									
		/5	/6	/7	/8		/8 /9			/12	/14					
Nominal capacity (I)			7	00			8	350	1500							
Bags capacity (n°)	450 ml	220	264	308	3	52	440		195	528	616					
	250 ml	380	456	523	6	608	720	8	310	912	1064					
Drawers (n°)		5	6	7	;	8	8		9	12	14					
Working temperature (°C)		+4 °C														
Supply voltage (V)*		230V /50Hz														
Maximum absorbed current (A)		5,5														
Cooling gas		R134A														
External dimensions (mm)			740×8	65×1998			810×10	810×1060×1998			65×1998					
Overall weight with standard packaging (Kg)		250 255			2	.65	300	3	808	470	480					
Noise level (dbA)					43											
Modello		Mini 130/2			Mini 250/4	4			Mini 250/5							
Nominal capacity (I)			130		250				250							
Bags capacity (n°)	450 ml		36			7	2		90							
	250 ml		80			16	50		200							
Drawers (n°)			2			4	4		5							
Working temperature (°C)						+4	°C									
Supply voltage (V)*					230V /50Hz											
Maximum absorbed current (A)					3											
Cooling gas						R13	34A									
External dimensions (mm)		60	0×640×1280				6	00×640>	×1850							

105

Noise level (dbA) \rightarrow

Illustration, description and technical data may be changed without notice. (*) 230V/60Hz and 115V/60Hz models are available without 93/42/EEC certification.

135

45

140

BBR 850/8

01. 02. 03. 04. Drawer extraction, more than 90%. Mini 250/4 and 130/2

Overall weight with standard packaging (Kg)

- Electronic control board detail

→ Chest and up-right freezers at -40°C / -86°C for freezing and long term storage of blood components and derivatives.

- \rightarrow Low energy consumption.
- \rightarrow V.I.P. Technology for footprint optimization.
- → Microprocessor control board with seven independent sections for top reliability in case of failures.
- \rightarrow Alarm logs in text and graphs.
- \rightarrow Data export on SD memory card.
- \rightarrow Access control.

Life Science Business Unit _ AS Division Freezers /Platinum & Iridium Series

Professional Line.

- Working temperature: -40°C /-86°C.
- \rightarrow 17/42/FF

Equipment certified according to 93/42/EEC directive and following amendment.

Technical features

Structure /Fully metallic in heavy-gauge phosphate-coated, powder-painted steel plate with interior in top quality stainless steel: 8/10 AISI 304 (PLATINUM); AISI 304 10/10 (IRIDIUM). Both Up-right and chest models are installed on castors and adjustable feet. Door /PLATINUM STD models equipped with mechanical lock and key;

IRIDIUM STD models equipped with magnetic lock and key.

In PLUS version the door is equipped with patented transponder system BIOGUARD®, which enables the door opening by a card to authorized personnel only.

The system guarantees a complete access control. In case of power outage, the buffer battery maintains the system on for 24 hours.

Heated pressure compensation valve allows an easy and quick opening of the door. Port hole /Diameter 23 mm, with rubber cap for the insertion of additional probes. Inner doors (only for up-right models) /

PLATINUM models: panels in antishock polystyrene with magnetic lock and special gaskets. IRIDIUM models: panels in composite materials (aluminum - pvc - aluminum) and magnetic stop.

Shelves (only for up-right models) /Stainless steel adjustable in height.

Insulation /PLATINUM models: thickness 140 mm. High pressure (40 kg/mc) polyurethane foam.

IRIDIUM models: thickness 70 mm. Vacuum Insulated Panels (V.I.P.) and polyurethane foam. **Cooling system** /single stage hermetic system. CFC-Free and HCFC-free refrigerant.

Temperature chart recorder /battery operated, weekly diagrams, key lock, adjustable pen. Temperature range: from -30°C to -90°C.

Adjustment and control system /PLATINUM e IRIDIUM models: microprocessor controller E2003, with two independent sections, the first one to set and control temperature, the second one to manage the alarm system and display temperature.

01 02 03

Rechargeable buffer battery (12 V, 2Ah) to maintain the alarm system on for 48 hours in case of power outage. Configured for a remote replication of alarms.

PLATINUM Next[™] and IRIDIUM Next[™] models

Microprocessor controller **Cold Brain™**, with seven independent sections to maintain the proper working conditions even in presence of failures.

The multiple high quality sensors (four PT100 and four 4 NTC) and the efficient and flexible alarm system guarantee the maximum security in sample control.

Key features

- Multi language compliant to European rules.
- Wide graphic display (240x128pixel) (240 x128 pixel), with regulation and alarm sections
- Touch keyboard using 8 soft keys with context dependent functions.
- On-Screen System Messaging: displays set-points, details of alarms, door openings and operating conditions.
- **Integrated Data Recorder:** traditional paper chart recorder is replaced by electronic recorder.
 - Data (alarms and parameters) are stored for 3 months at a sample interval of 1 min.
- **Audible and Visual Alarms** for high and low temperature conditions, power failure, low battery, malfunctions and filter cleaning.
- Alarm Log provided via text and graphically, to record door openings, power failure, electronic fault, internal probe and ambient temperature probe failures, fan and condenser malfunctions.
- **Back up battery** (up to 48 hours): maintains settings and activates visual and acoustic alarms during power outage.
- Battery charge indicator.
- **Prearranged for CO2 & LN2 Backup Systems:** simplifies and enables the installation of the equipment to be provided at a lower cost.
- Remote Alarm Contacts provides connection to centralized monitoring systems.
- Secure Digital (SD) card to download data on PC.
- Ethernet Interface (Optional Wireless) to connect to a laboratory pC network. Through Cryolog2 software, it is possible to monitor parameters and alarms of multiple freezers (up to 30).
- Protected On-Off Switch to prevent accidental shut off.
- Low noise.

04 05

01. Platinum 500 with drawers.

- 02. Drawer detail.
- 03. Platinum 340.04. Iridium 800.
- 05. BIOGUARD® detail.

Double door Freezers: IRIDIUM Next™ DD Series

Indipendent chambers /Two separated chambers, accessible through independent doors. **Structure** /Fully metallic in heavy-gauge phosphate-coated, powder-painted steel plate with interior in top guality stainless steel: 10/10 AISI 304.

Installed on castors and adjustable feet, for easy movement.

All our freezers fit with standard doors.

Port hole /Diameter 23 mm, with rubber cap for the insertion of additional probes. **Door /STD** models: equipped with magnetic lock and key.

The **PLUS** version has the facility that the door is equipped with patented transponder system **BIOGUARD**[®], which enables the door opening by a card to authorized personnel only. The system guarantees a complete access control.

In case of power outage, the buffer battery maintains the system on for 24 hours. Heated pressure compensation valve allows an easy and quick opening of the door. **Inner doors** /Panels in composite material (aluminum – pvc – aluminum) and magnetic stop.

Shelves (only for up-right models) /Stainless steel adjustable in height.
Insulation /Thickness 70 mm. Vacuum Insulated Panels (V.I.P.) and polyurethane foam.
Cooling system /Single stage hermetic system. CFC-Free and HCFC-free refrigerant.
Adjustment and control system /Microprocessor controller Cold Brain[™], with seven independent sections to maintain the proper working conditions even in presence of failures. The multiple high quality sensors (four PT100 and four 4 NTC) and the efficient and flexible alarm system guarantee the maximum security in sample control.

Key features

- Multi language compliant to European rules.
- Wide graphic display (240 x128 pixel), with regulation and alarm sections.
- Touch keyboard using 8 soft keys with context dependent functions.
- **On-Screen System Messaging**: displays set-points, details of alarms, door openings and operating conditions.
- **Integrated Data Recorder:** traditional paper chart recorder is replaced by electronic recorder. Data (alarms and parameters) are stored for 3 months at a sample interval of 1 min.
- **Audible and Visual Alarms** for high and low temperature conditions, power failure, low battery, malfunctions and filter cleaning.
- **Alarm Log** in text and graphs, to check door openings, power failure, electronic fault, internal probe and ambient temperature probe failures, fan and condenser malfunctions.
- **Backup battery** (up to 48 hours): maintains settings and activates visual and acoustic alarms during power outage.
- Battery charge indicator
- **Prearranged for CO2 & LN2 Backup Systems:** simplifies and makes cheaper the installation.
- **Remote Alarm Contacts** provide connection to centralized monitoring systems.
- Secure Digital (SD) card to download data on PC.
- **Ethernet interface** (Optional wireless) to connect to a laboratory PC network. Trough **Cryolog2** software, it is possible to monitor parameters and alarms of multiple freezers (up to 30).
- Protected On-Off Switch to prevent accidental shut off.
- Low noise.

06

Technical specifications

	Modelli Orizzontali													
Modello	PLATINUM 110	PLATINUM 370		PLATINUM 550										
	SH	SH	Next 370 H	SH	Next 550 H									
Nominal capacity (I)	110	3	370		550									
Working temperature (°C)	-4	10	-86	-40	-86									
Temperatura range (°C)	-20	/-45	-40 /-86	-20 /-45	-40 /-86									
Supply voltage (V)*			230V /50Hz	230V /50Hz										
Maximum absorbed current (A)	3	,5	7	3,5	7									
Cooling gas	R4	.04	R404 /R508 /mix	R404	R404 /R508 /mix									
External dimensions (mm)	730×900×1100	1780×8	355×1140	2350×	855×1140									
Internal dimensions (mm)	450×570×450	1050×	520×670	159	00×520×670									
Overall weight with standard packaging (Kg)	175	274	275	324	325									
Noise level (dbA)			<52											
	1													

	Modelli Verticali													
Modello	PLATINUM 340		PLATINUM 500		IRIDIUM 520	IRIDIUM 800								
	SV	Next 340 V	SV	Next 500 V	Next 520 V	SV	Next 800 V							
Nominal capacity (I)	3	40	5	00	520	8	00							
Working temperature (°C)	-40	-86	-40		-86	-40	-86							
Temperatura range (°C)	-20 /-45	-40 /-86	-20 /-45	-40) /-86	-20 /-45	-40 /-86							
Supply voltage (V)*				230V /50Hz										
Maximum absorbed current (A)	3,5	7	3,5	9	9	4	9							
Cooling gas	R404	R404 /R508 /mix	R404	R404 /	R508 /mix	R404	R404 /R508 /mix							
External dimensions (mm)	765×90	0×1985	1015×90	00×1985	730×854×1980	1086×890×1995								
Internal dimensions (mm)	450×53	80×1350	700×53	0×1350	586×613×1470	906×609×1472								
Inner doors (n°)			3 /4			3 .	/4 /5							
Overall weight with standard packaging (Kg)	244	260	295	330	260	355	390							
Noise level (dbA)		</td <td>52</td> <td></td> <td><53</td> <td><52</td> <td><53</td>	52		<53	<52	<53							

	Modelli Verticali - Doppia Porta									
Modello	IRIDIUM Next DD 520	IRIDIUM Next DD 800								
Nominal capacity (I)	520	800								
Working temperature (°C)	-86	-86								
Temperatura range (°C)	-40 /-86	-40 /-86								
Supply voltage (V)*	230V /50Hz									
Maximum absorbed current (A)		9								
Cooling gas	R404 /R508 /mix									
External dimensions (mm)	730×854×1980	1086×890×1995								
Internal dimensions (mm)	586×613×1470	906×609×1472								
Inner doors (n°)		4								
Overall weight with standard packaging (Kg)	274	407								
Noise level (dbA)	<53									

 \rightarrow

Illustration, description and technical data may be changed without notice. (*) 230V/60Hz and 115V/60Hz models are available without 93/42/EEC certification.

М. smafrost

/Optional

Chart recorder

- → Blast freezer designed to freeze the blood plasma under -30°C in less than 60 minutes, in compliance with the international standards to preserve the plasma factors.
- \rightarrow Maximum efficiency due to the innovative freezing shelves.
- \rightarrow Full flexibility to freeze many different kinds of plasma bags.
- → Certification of freezing process (ITeMTM).
- \rightarrow Ergonomic and easy to use.

Life Science Business Unit _ AS Division Plasma blast freezers /PlasmafrostTM Series

 \rightarrow Professionale Line.

 \rightarrow Working temperature: -75°C.

→ Equipment certified according to 93/42/EEC directive and following amendments.

Technical features

33/42/EE

Structure /Fully metallic in heavy-gauge phosphate-coated, powder-painted steel plate. Mounted on wheels for easy moving. Interior in stainless steel AISI 304 with rounder corners for easy cleaning.

Door /equipped with key lock and silicon gaskets.

Insulation /High pressure polyurethane foam, CFC/HCFC free.

Average thickness 125 mm.

Refrigerant system /Realized through refrigerated shelves and anodized aluminum plates for best performances.

The refrigerant flows inside the shelf for the maximum freezing efficiency and the plates on the bags guarantee a major temperature uniformity.

The cooling system makes use of a cascade of two hermetic/semi-hermetic (PLASMAFROST⁴) compressors and air condenser.

Control panel /Placed on the front side of the unit; is complete of on/off switch with light, visual and acoustic signal at the end of freezing process; max alarm for high pressure in high/low stage; digital display of inner temperature; main switch placed on the left front side of the unit.

Software /**ITeM™**, models are equipped with an on-board PC including dedicated software which allows to certify the success of the plasma freezing process and to manage the user interface for loading and unloading commands in communication with the control board **ColdBrain™**.

01 02 03

Technical specifications

Modello	PLASMAFROST 3			PLASMAFROST 4									
	3	3 (400 V)	Item 3	4 (400 V) 4 - W	Item 4								
Nominal capacity (I)	250												
Working temperature (°C)	-75												
Supply voltage (V)*	230V /50Hz	400V /50Hz	<u>-</u>										
Maximum absorbed current (A)	16			12									
Cooling gas	-75												
External dimensions (mm)	895×14	90×1760	1300×1490×1830	895×1490×1760	1300×1490×1830								
Cooling shelves (n°)		3		4									
Overall weight with standard packaging (Kg)	658	680	695	708	725								
Noise level (dbA)	60	<62	62	<62	62								
Condensazione ad acqua			NO	SI	NO								

Bag type (ml)		400			450			1000)		400			450			1000	
Plasma quantity (ml)	250		300	250		300	650		800	250		300	250		300	650		800
Bags (n°)		24			24		12		9		40			40		16		12
Maximum freezing time (s)	35		55	30		45	45		55	35		55	30		45	45		55
Bags position on the shelf	1		1	2		2	3		4	5		5	6		6	3		4
Freezing curve (graphs)	В		D	А		С	С		D	В		D	А		С	С		D

06

Plasmafrost.

- Internal shelves detail.
- 01. 02. 03. Bags position.
- Bags position on the shelf.
- 04. 05. 06. Freezing graphs. Control board detail.

Life Science Business Unit

Angelantoni Industrie SpA - AS Biomedical Division

Loc. Cimacolle, 464 06056 Massa Martana (PG) Italy telephone +39.075.89551 / telefax +39.075.8955312 biomedical@angelantoni.it

www.angelantoni.it