

Blast Freezer



High Performance Contact Shock Freezers

Fast freezing of plasma and biological samples to a core temperature of -30 $^{\circ}\mathrm{C}$

Automated and transparent freezing process documentation included

Horizontal contact shock freezing technology for plasma, biological and pharmaceutical preparations. Safety of law and compliance with directives for the preparation of blood plasma storage at a core temperature of < -30°C.



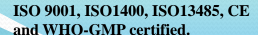
Advantages of the horizontal contact shock freezing technology

- Fast freezing to core temperature of -30°C.
- Automated and transparent freezing process documentation included.
- Simple and intuitive operation.
- Evenly shaped bags for optimum utilization of storage options, improved legibility of labels and barcodes, improved mechanics for further processing in automated systems.
- Shock freezing of several batches in succession(without intermediate defrosting).
- State-of-the-art compressor technology with optimized cooling systems.
- Air-cooled condenser (MBF 12, MBF 21) or optional water cooling (MBF 21 W).
- Air-cooled condenser and compressor as external unit (MBF 21 S, MBF 42 S) or optional water cooling (MBF 42 W).

- •Quick and easy loading / removal of preparations.
- · Ergonomic design.
- The preset and operating temperature (set point) of -50°C minimizes the risk of bags rupturing.
- Mobility by means of heavy castors with brakes (standard equipment for MBF 12 and MBF 21 models).
- · High-grade stainless steel housing.
- Compact, service- and maintenance friendly construction, easy cleaning and disinfection.
- Lower surface area and lower area load requirements.
- Delivered ready for use (3ph 400 V / 50Hz, 16A) standard models MBF 12 & 21.

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Blast Freezer

MBF 12

Arrangement possibilities

A



8 Plasma bags at 1000 ml each (content 850 ml) 2 rows at 4 bags

B



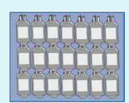
12 Plasma bags at 500 ml each (content 450 ml) 3 rows at 4 bags each

MBF 21

A

Arrangement possibilities

B



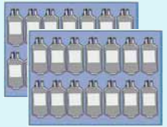
14 Plasmabags at 1000 ml each (content 850 ml) 2 rows at 7 bags

21 Plasmabags at 500 ml each (content 450 ml) 3 rows at 7 bags each

MBF 42

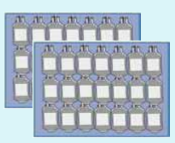
Arrangement possibilities

A



 $28 (2 \times 14)$ Plasmabags at 1000 ml each (content 850 ml) $4 (2 \times 2)$ rows at 7 bags

B



 $42 (2 \times 21)$ Plasmabags at 500 ml each (content 450 ml) $6 (2 \times 3)$ rows at 7 bags each

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Blast Freezer

MBF 12 MBF 21 MBF 42







MBF 12	MBF 21	MBF 42

Freezing capacity	12 plasma bags	21 plasma bags	42 (2 x 21) plasma bags
	at 500 ml (content 450 ml)	at 500 ml (content 450 ml)	at 500 ml (content 450 ml)
	8 plasma bags	14 plasma bags	28 (2 x 14) plasma bags
	at 1000 ml (content 850 ml)	at 1000 ml (content 850 ml)	at 1000 ml (content 850 ml)
Freezing time to core temperature of -30°C for plasma bags of 500 ml	12 units ~ 40 min	21 units ~ 40 min	42 units ~ 40 min
each (content 450 ml) for plasma bags of 1000 ml each (content 850 ml)	8 units ~ 55 min	14 units ~ 55 min	28 units ~ 55 min
External dimensions (H x W x D)	1600 x 970 x 770 mm	1600 x 1470 x 770 mm	1920 x 2050 x 770 mm
Dimensions contact plates / working surface (W x D)	490 x 640 mm	970 x 620 mm	2 units of 970 x 620 mm
Operating temperature (preset), reached within ~ 20min (pre-cooling			
phase)	-50°C	-50°C	-50°C
	7 inch Touch Screen Colour	7 inch Touch Screen Colour	7 inch Touch Screen Colour
Operation and control panel via control and recording unit	Display	Display	Display
Defrosting (manual via mode switch "Operating Mode")	Hot gas	Hot gas	Hot gas
Defrosting time (duration), as preset safety factor	8 min	8 min	8 min
Compressor	Danfoss	Danfoss	2 x Danfoss
Refrigerant Type	R507	R507	R507
Net weight (with standard equipment)	300 kg	400 kg	550 kg
Climate class (ambient temperature range)	N (+16°C to +32°C)	N (+16°C to +32°C)	N (+16°C to +32°C)
Relative humidity (at +32°C ambient temperature)	≤ 70%	≤ 70%	≤ 70%
Voltage (3ph)	3~400V / 50 Hz (16A)	3~400V / 50 Hz (16A)	3~400V / 50 Hz (32A)
Power	1800 W	3000 W	6000 W
Energy consumption	4 kWh / freezing cycle	6 kWh / freezing cycle	6 kWh / freezing cycle / level
Safety class	I	I	I
Material outer casing	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
EMV directive	2004/108/EEC	2004/108/EEC	2004/108/EEC
Low voltage directive	2006/95/EEC	2006/95/EEC	2006/95/EEC
GMP - clean room classification A / ISO 5	A/ISO 5	A / ISO 5	A / ISO 5
GMP - clean room classification, with external water cooling	B / ISO 6	B / ISO 6	B / ISO 6
Interior Equipment & Options			
Control and operating components integrated -			
	yes no	yes	no
Control and operating components as external unit Eco mode (interim storage temperature of -37°C)	ves	yes	yes
		yes	yes
Dummy / reference bag port for accompanying core temperature readings			
during the freezing process	1	1 set	2 set
	1 set		For dummy bag port
Dummy / reference bag (incl. sensor)	For dummy bag port 500 ml/ 1000ml	For dummy bag port	500 ml/ 1000ml
	500 mi/ 1000mi	5001/ 10001	500 mi/ 1000mi
Dummy / reference bag	0	500 ml/ 1000ml	1
Transport carrier	0	1	
Transport tray, recommended	0	4	Luci
Interface / interface card	yes	yes	yes
DMN-Monitoring Software with MBF-Module	yes	yes	yes
Barcode reader	yes	yes	yes
Integrated air-cooled condenser -	yes	yes	
Smooth castors with stabilizers -	yes	yes	yes
Wooden packaging for ocean transport / export	yes	yes	yes

All values were measured at +25°C ambient temperature

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