

BLOOD BANK REFRIGERATORS AND FREEZERS FOR BLOOD AND PLASMA STORAGE

PLASMABANK - EMOPLASMABANK

MODELS	PLASMABANK		EMOPLASMABANK							
	700	900	300		700	1500				
DIMENSIONS										
Internal dim. (WxDxH)	mm	590x675x1500	660x875x1510		1° VAIN	2° VAIN	1° VAIN	2° VAIN	1° VAIN	2° VAIN
External dim. (WxDxH)	mm	740x815x1998	810x1010x1998		480x500x845	480x500x495	590x675x675		590x675x675	
Liters	l	600	870		600x635x1995		740x815x1998		1480x815x1998	
Weight	Kg	170	180		184	108	300	300	600	600
TECHNICAL SPECIFICATIONS										
Temperature range	°C	-30 ~ -10		0 ~ +15		-23 ~ -10	0 ~ +15	-23 ~ -10	0 ~ +15	-23 ~ -10
Power voltage	V	230		230						
Noise level	dB	<55		<50		<60				
Max. absorbed power	A	6		6		7		8		
Heat dissipation	kcal/h	345	370		700		370		430	
Refrigerant gas		R452A		R290		R290				
STRUCTURE										
External finish		Prepainted galvanized-plasticized steel sheet - color gray RAL 9006		Prepainted galvanized-plasticized steel sheet - color gray RAL 9006						
Internal material		AISI 304 Stainless Steel		AISI 304 Stainless Steel						
Insulation	mm	75		60		75				
Shelves	N.	7	9		3	2	2	2	5	7
Maximum load per shelf	Kg	40		30		40				
Capacity per drawer/shelf	N.	76 bags (250ml), 44 bags (450ml)	95 bags (250ml), 55 bags (450ml)		30 bags (250ml), 16 bags (450ml)		76 bags (250ml), 44 bags (450ml)			
Maximum load	N.	532 bags (250ml), 308 bags (450ml)	855 bags (250ml), 495 bags (450ml)		150 bags (250ml), 80 bags (450ml)		304 bags (250ml), 176 bags (450ml)		912 bags (250ml), 528 bags (450ml)	