













Reagent Card Incubator

BGC-24

- ◆LED display, temperature and time parameters can be set
- ♦ Microprocessor control temperature, time, temperature control linear, small fluctuation
- ◆ Safe to use, reliable performance, automatic timing and alarming
- ◆ Simple and generous appearance, transparent cover, experiment process at a glance
- ◆Two independent incubators, automatic timing, mutual interference, each incubator can store 12 cards at the same time, fast and efficient sample processing
- ◆Can be used for blood type reagent card heating constant temperature function

Plasma Extractor

ZENJ-II

- ◆For blood stations, hospitals and other units to separate the use of plasma
- ◆After bags in the blood is layered
- ◆Points pulp clamp pressure can make the different composition of blood top-down being squeezed out.heating constant temperature function



Model	BGC-24	
Temperature range	RT+5-50°C	
Timer	1-99min59s	
Precision	±0.5℃	
Heating time(20-37℃)	≤5min	
Power	200W	
Voltage	220V 50Hz	
Dimension(mm)	280x380x115	
Package(mm)	340x440x160	
G.W./N.W. 12/10kg		

Model	ZENJ-II	
Clamping force	20N	
Apply bags	100 ml, 200 ml, 300 ml, 400 ml	
Dimension(mm)	165x250x250	
Package(mm)	230x300x300	
G.W./N.W.	3/2.5KG	

Blood Collection Minitor

BMC-1200A

- ◆Function of load-bearing, Blood bag weight deducted and Liquid production control.
- ◆Functions of pallet swing, alarm, proximity control, swing stop and swing automatic recovery
- ◆Eliminates the man-made error and provides convenience for the production of plastic bags
- ◆Suitable for various blood sampling mechanism

BMC-1200B

- ◆For blood stations, hospitals and other units to separate the use of plasma
- ◆After bags in the blood is layered
- ◆Points pulp clamp pressure can make the different composition of blood top-down being squeezed out.heating constant temperature function



Model	BMC-1200A	BMC-1200B
Range	0-1200ml	0-1200ml
Division value	1ml	1ml
Liquid production rate	0.53ml/s	0.53ml/s
Liquid production error	±5%	±5%
Liquid specific gravity	1.05g/mL	1.05g/mL
Oscillation frequency	30-32rpm	30-32rpm
Swing angle	13±2	13±2
Power	40W	40W
Alarm and block	Sound light alarm and block	Sound light alarm and block
Block applied piping		external diameter: Ø3~Ø6mm, thickness: 0.5mm
Block thrust		≮14N
Voltage	110V 60Hz/ 220V 50Hz	110V 60Hz/ 220V 50Hz
Dimension(mm)	220×170×160	275x230x210
Package (mm)	290x240x210	350x300x260
G.W/N.W.	3/2.5kg	5.5/5kg