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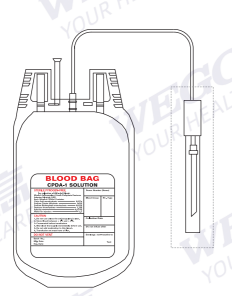
Blood Banking Series



Single Blood Bag WG02-001-001

Single bag is used for collection of whole blood with anticoagulant CPDA-1 solutions USP.

This Single blood bag system with a primary bag contains anticoagulant CPDA-I (citrate-phosphtae-Dextrose-Adenine) which preserves red blood cells up to 35 days at 2°c-6°c.





Code Number	Bag Capacity	Anticoa	igulant	Needle	Al foil pack /carton
SC-100	100ml	CPDA-I	I4ml	16G/17G	5/100
SC-250	250ml	CPDA-I	35ml	16G/17G	5/100
SC-350	350ml	CPDA-I	49ml	16G/17G	5/100
SC-450	450ml	CPDA-I	63ml	16G/17G	5/100
SC-500	500ml	CPDA-I	70ml	16G/17G	5/100
Optional Features				ve device, custom	



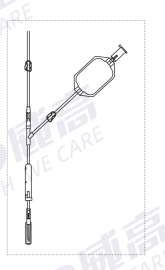
Standard Blood Bag System

Double Blood Bag

WG02-001-002

This double blood bag system is used for separation of two components from whole blood. This double system includes one primary bag with anticoagulant CPDA-I solutions USP and one empty satellite bag.





CPDA-I	35ml	16G/17G	5/80	13/200 1
		100,170	3/60	IX200ml
CPDA-I	49ml	16G/17G	5/80	IX300ml
CPDA-I	63ml	16G/17G	5/80	IX300ml
CPDA-I	70ml	16G/17G	5/80	IX300ml
	CPDA-I	CPDA-I 63ml	CPDA-1 63ml 16G/17G	CPDA-I 63ml 16G/17G 5/80

Pre-donation sampling device, needle protective device, customized accessories Two options available: Welding Blood bag & Extruding Blood bag



Optional Features

Triple Blood Bag WG02-001-003

This triple blood bag system is used for the separation of three components from whole blood. The triple system includes one primary bag with anticoagulant CPDA-I solution BP and two empth satellite bags.

The triple SAGM blood bag system includes one primary bag with anticoagulant CPD solution USP. SAGM solution in another bag and one empty satellite bag.



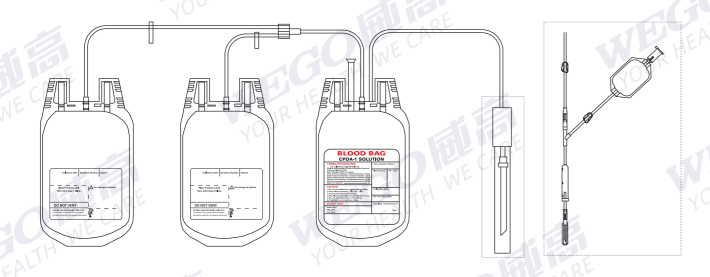
Quadruple Blood Bag

WG02-001-004

This quadruple blood bag system is used for the separation of four components from whole human blood. The quadruple system includes one primary bag with anticoagulant CPDA-I solution USP and three empty satellite bags.

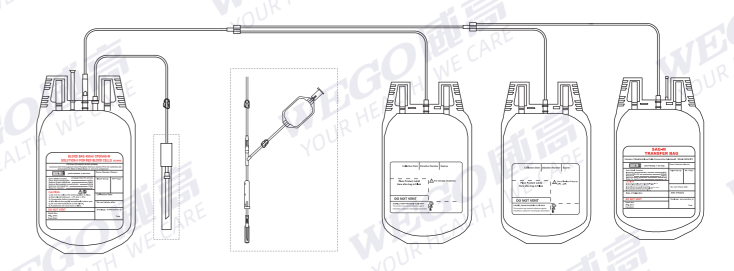
empty satellite bags.

The quadruple SAGM blood bag system includes one primary bag with anticoagulant CPD solution USP,SAGM solution in another bag and two empth satellite bags.



Code Number	Bag Capacity	Anticoagulant		Needle	Al foil pack /carton	Satellite
TC-250	250ml	CPDA-I	35ml	16G/17G	2/50	2X200ml
TC-350	350ml	CPDA-I	49ml	16G/17G	2/50	2X300ml
TC- 450	450ml	CPDA-I	63ml	16G/17G	2/50	2X300ml
TC-500	500ml	CPDA-I	70ml	16G/17G	2/50	2X300ml
TC-250	250ml	CPD+SAGM	35ml+56ml	16G/17G	2/50	2X300ml
TS - 350	350ml	CPD+SAGM	49ml+78ml	16G/17G	2/50	2X300ml
TS - 450	450ml	CPD+SAGM	63ml+100ml	16G/17G	2/50	2X300ml
TS - 500	500ml	CPD+SAGM	70ml+111ml	16G/17G	2/50	2X300ml
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Pre-donation sampling device, needle protective device, customized accessories Two options available: Welding Blood bag & Extruding Blood bag



Code Number	Bag Capacity	Antico	agulant	Needle	Al foil pack /carton	Satellite	
QC-250	250ml	CPDA-I	35ml	16G/17G	2/40	3X300ml	
QC-350	350ml	CPDA-I	49ml	16G/17G	2/40	3X300ml	
QC-450	450ml	CPDA-I	63ml	16G/17G	2/40	3X300ml	
QC-500	500ml	CPDA-I	70ml	16G/17G	2/40	3X300ml	
QS-250	250ml	CPD+SAGM	35ml+56ml	16G/17G	2/40	3X300ml	
QS-350	350ml	CPD+SAGM	49ml+78ml	16G/17G	2/40	3X300ml	
QS-450	450ml	CPD+SAGM	63ml+100ml	16G/17G	2/40	3X300ml	
QS-500	500ml	CPD+SAGM	70ml+111ml	16G/17G	2/40	3X300ml	
Optional Features	- N	tion sampling d ns available: We			ice, customized	accessories	

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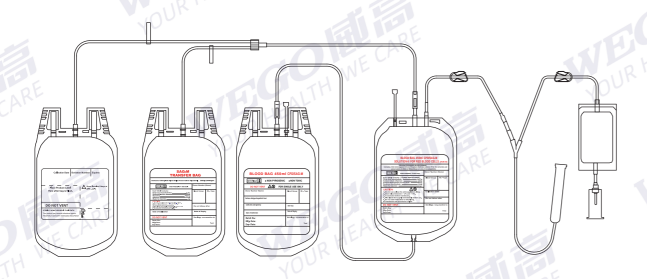


Quadruple Blood Bag (Top & Bottom)

WG02-001-005

The quadruple top and bottom CPD-SAGM blood bag system includes one primary bag with anticoagulant CPD solution USP, one bag with anticoagulant SAGM solution in another bag and two empth satellite bags.

Standard Blood Bag System



M	Code Number	Bag Capacity	Anticoa	agulant	Needle	Al foil pack /carton	Satellite
	QS-450	450ml	CPD+SAGM	63ml+100ml	16G/17G	2/40	3X300ml
	QS-500	500ml	CPD+SAGM	70ml+111ml	16G/17G	2/40	3X300ml
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Optional

Pre-donation sampling device, needle protective device, customized accessories

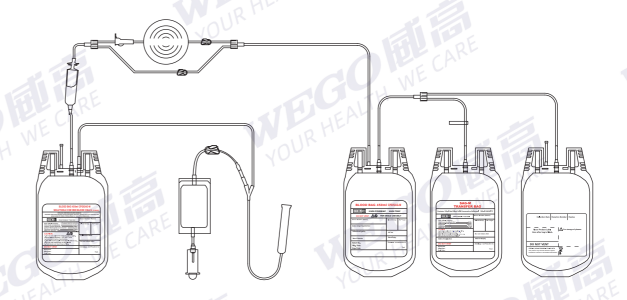
Two options available: Welding Blood bag & Extruding Blood bag



Quadruple Blood Bag With Leukocyte Filter

WG02-001-006

This quadruple blood bag system for human blood and its components with solutions of anticoagulant CPD and preservative SAGM, with filter, single use, sterile.



Code Number	Bag Capacity	Antico	agulant	Needle	Al foil pack /carton	Satellite
QC-250	250ml	CPDA-I	35ml	16G/17G	2/40	3X200ml
QC-350	350ml	CPDA-I	49ml	16G/17G	2/40	3X400ml
QC-450	450ml	CPDA-I	63ml	16G/17G	2/40	3X400ml
QC-500	500ml	CPDA-I	70ml	16G/17G	2/40	3X200ml
QS-250	250ml	CPD+SAGM	35ml+56ml	16G/17G	2/40	3X400ml
QS-350	350ml	CPD+SAGM	49ml+78ml	16G/17G	2/40	3X400ml
QS-450	450ml	CPD+SAGM	63ml+100ml	16G/17G	2/40	3X400ml
QS-500	500ml	CPD+SAGM	70ml+111ml	16G/17G	2/40	3X400ml
Optional Features		nation sampling tions available: W	· ·	•	vice, customized	accessories

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Wattage 40W
Voltage AC 220V/50Hz; DC 12V
Ambient temperature 10-35 C
Internal temperature 22±2 C
Oscillation range 50mm
Oscillation frequency 60 times/min

Oscillation frequency 60 times/min

Size 18L: external 410x300x410mm (LxWxH), 4 bags of 400mL blood 45L: external 600x400x475mm (LxWxH), 10 bags of 400mL blood



WG02-001-008 Cryoprecipitation plasma preparation instrument

- 1. Space-saving exterior shape, easy to place against the wall and side-by-side.
- 2. Applicable functions for timer setting and the inner water tank can be pre-cooled in advance.
- 3. Prepare by batch or individually.

Batch preparation operates efficiently with unified installation and preparation. Single preparation operates freely. Move blood bags at any time without interference between workstations.

- 4. Good insulation and a relatively closed and clean environment shorten the pre-cooling time to save more power.
- 5. Convenient operation only starts with installing the blood bag. Lift the transfer bag after the preparation to automatically open the tube clamp, making it easy to remove the blood bag.
- 6. Indicators show preparation status (idle, in preparation, abnormal alarm, preparation complete).
- 7. The weighing plate and scanner are designed in the middle of the equipment for easy preparation.
- 8. Record function connects with the blood station system with code scanning to save, export, or upload the data.



WG02-001-009 High-efficiency transistor tube sealer

Internal Structure

Human-centered design with user-friendly interface.

Excellent cooling system ensure the machine can work continuously.

Safe, reliable, and lifelong transistor control and power output.

High intelligence automatically adjusts the heat power according to the different thicknesses of the tubing.

Heat-proof thermal sealing electrode avoids the occurrence of hemolysis.

Compound filter shielding design with strong electromagnetic compatibility prevents surrounding instruments from interfering.

I. high degree of intelligence automatically adjusts the heat laminating power according to the different thicknesses of the tubing and also can adjust the width of the heating surface according to special circumstances.

- 2. Safe, reliable, and lifelong transistor control and power output.
- 3. Environmental-friendly materials and an excellent cooling system ensure the machine can work continuously.
- 4. Heat-proof thermal sealing electrode avoids the occurrence of hemolysis.
- 5. Transparent retractable splash-protection sheet protects the operator's
- 6. Disassembled and cleanable protective cap of the healer's head.
- 7. Compound filter shielding design with strong electromagnetic compatibility prevents surrounding instruments from interfering.
- 8. Working status indicator and abnormal condition warning available.
- 9. Light-weighed and easy to use.

Ambient temperature: 0°C-40°C

Relative humidity: ≤80%

Atmospheric pressure: 70kPa-106kPa

Power supply: 220V±22V 50Hz±1Hz

RF power: ≥30W

Power consumption: work ≤ 250W standby ≤ 5W

Sealing time: 0.5-3S

Diameter of tubing: 2-6mm

RF frequency: ≤40.68MHz

External size: 248mm*156mm*144mm

Weight: 6.0Kg±0.5Kg

Ambient temperature 15-35℃

Relative humidity 20%-50%

Operating room temperature 2-8°C







The low-temperature cabinet can ensure the operating room temperature stays at 2-8 $^{\circ}$ C under 15-35 $^{\circ}$ C ambient temperature and 20-50% relative humidity. The product provides an excellent operating environment for leukocyte filtering. Scope of application: preparation room of all kinds of blood stations.

- 1. Automatic air curtain operates smoothly with low noise and high cooling efficiency.
- 2. Adopting R134a refrigerant, the refrigeration effect is stable and does not destroy the ozone layer, which is conducive to environmental protection.
- $3. Adopt \ a \ microcomputer \ temperature \ controller \ and \ American$ Dallas integrated sensor, which can realize intelligent control and one key on/off.
- 4. Adopt high-quality stainless steel plate to do the work surface, satisfactory quality, beautiful and generous appearance.

External size 198cm (L) \times 75.5cm (D) \times 187cm (H) Overall wattage 2000W Power supply 220V 50Hz Internal size 190cm (L) \times 54cm (D) \times 128cm (H) Temperature cooling down to set temperature in 30 minutes Weight 400Kg (including condensing unit)



Adopt microcomputer processing technology, program memory, high accuracy, single tray weighing error ≤ 3 g.





LCD screen can show the weight of each tray, tip the closest weight (indicator blinks).



Adopt a three-color indicator, clear and easy to operate.





Stabilization time was reduced to 2.5 seconds, shorter, faster, and more stable.





Parameters are self-calibrated to avoid errors caused by different gravity in different areas. Single plate weighing 5000g.



Adaptable to higher temperatures up to 35°C.





Classic tricolor light and improved design make it easier to observe and operate.



The single tray weighing error is reduced from 0.8% to 0.6%.



