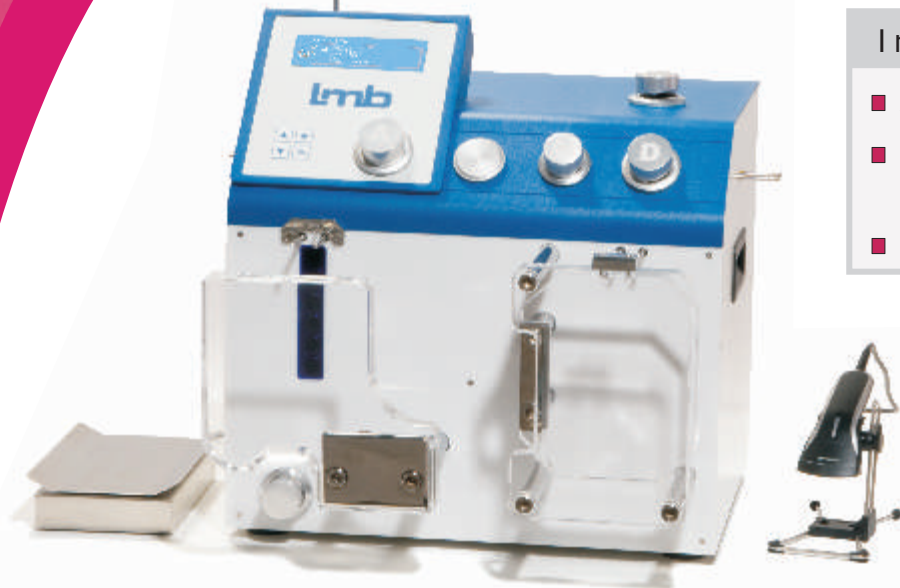


## SEPAMATIC SL



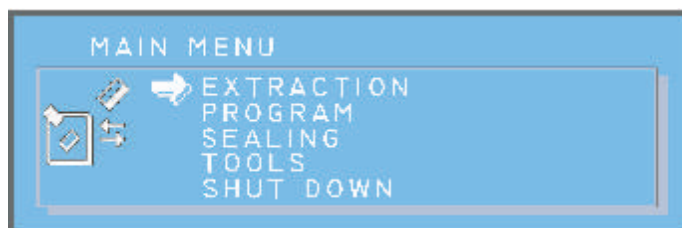
### Innovation Sepamatic SL

- Adaptive sensors
- Three-sided access to bag hanging
- Removal of air bubbles from

Easy three-sided access to bag hanging

### Precise separation of blood components

- Triple press system
- Clean cellfree separation
- LAN Data transfer
- Open software with multiple functions
- Flow control system
- Softfilter press system



Display with user friendly menu navigation



Well designed slots for hanging of the tubes



# SEPAMATIC SL

## Features

- Easy handling
- Easy installation of new blood bag systems
- Use of different blood bag systems
- Up to 5 bags are treated in one process
- Individual application of different blood bags
- Adaptive sensors in the sealing clamps
- LAN - Ethernet data transfer
- Wireless LAN data transfer
- WLAN data transfer
- Easy connection to local PC network
- Data collection and data management software
- Smart label technology
- Donation ID-System
- Barcode reader
- All applications possible
- 4 Balances
- Balances for whole blood, plasma, red cells and buffy coat
- Triple press system
- Top & Top and Top & Bottom Process
- Plasma filtering by special softfilter

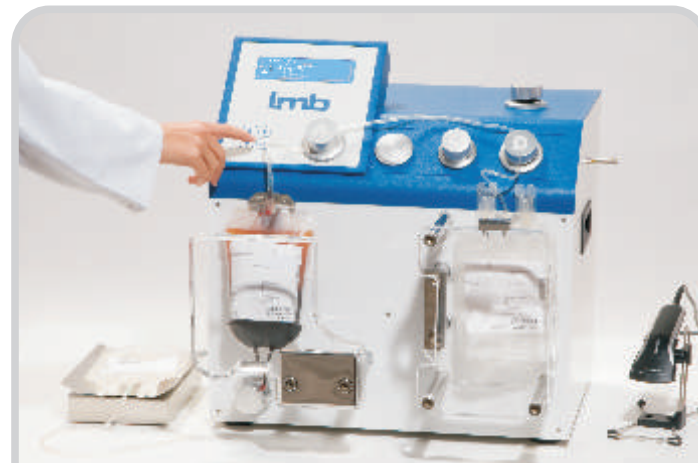


**Innovation:**  
Pressing of air out of the blood bag



**Innovation:**

Adaptive sensors for each tube and bag system



## Technical data

Power Supply	220 VAC 10 %
Frequency	50 Hz
Power Consumption	300 VA
Fuse	2 x 4A / 250V
Dimensions	480 x 480 x 520 mm
Weight	35 kg
Balances	4
Clearance of balances	10 kg
Sealing clamps	5
Sealing power	90W / 50 Ohm
Sealing time	0,5 - 5 sec.
Flow regulation	first device, from 0 to max
Press A - Movement clearance	100 mm
Press B - Two positions	2 x 50 mm
Data transfer	Wireless LAN
Sensor system:	
Reading performance	6 Sensors in a row
red cells in mother bag	
Red cell sensor	4 pieces

(Exit mother bag)