

DUALPRESS

Dual way separation - a parallel process



Dualpress - two separations at the same time

- High quality device for whole blood separation
- Quick blood separation process and high platelet recovery
- Blood flow control
- Bloodseparation on two places simultaneously
- LAN data transfer, Network ability, Win Software LmbNet
- TOP/TOP and TOP/BOTTOM Process
- Touchscreen with easy menu navigation
- Open system for each type of bloodbag
- Colour learning sensors for each tube and bag system
- Pressing of air out of the plasma bag

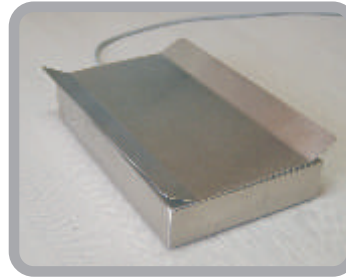


Touchscreen

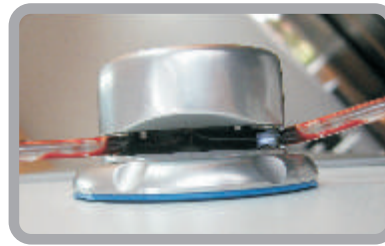


DUALPRESS

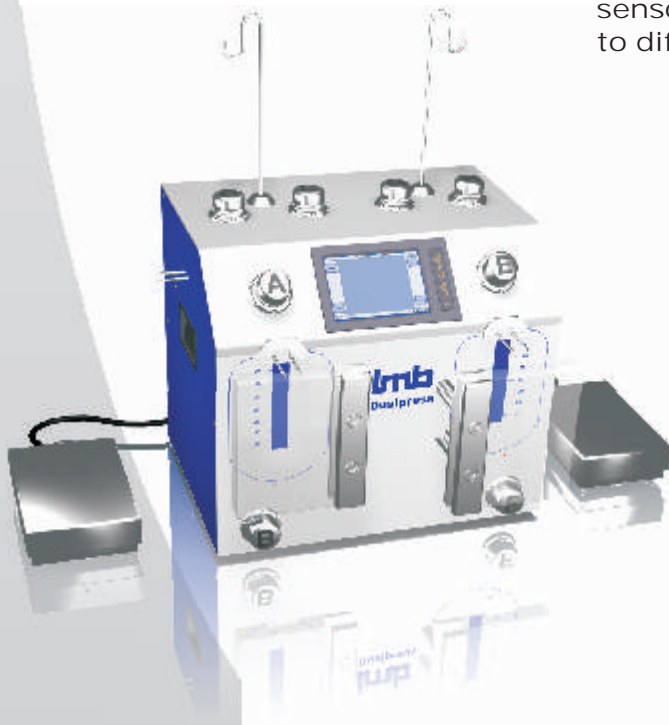
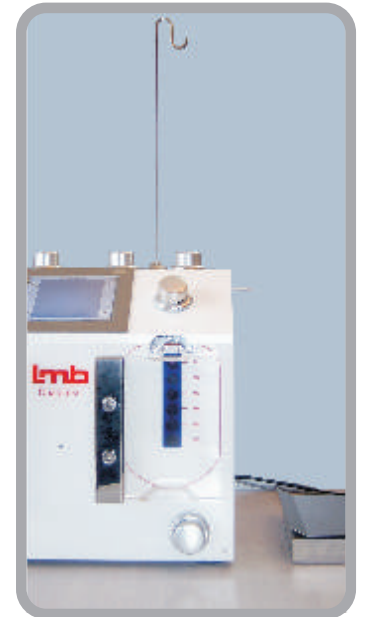
Precise weighing of all components with 4 integrated and 2 external balances



12 M-Sensors keep buffy coat on the right level during separation



Sensorsystem installed in clamps - colourmatic sensors adapt automatically to different colour of plasma



Technical data

Power Supply	230 VAC +/- 10 %
Frequency	50 Hz
Power Consumption	200 VA max
Fuse	4A
Dimensions	470 x 346 x 402 mm
Weight	45 kg
Clearance of balances	10 kg
Sealing clamps	8
Sealing power	90W / 50 Ohm
Sealing time	0,5 - 5,5 Sec.
Flow regulation	First device, from 0 to max
Compressen air supply	6 bar min.
Air quantity	5l/min
Data transfer	Wireless LAN, network
Sensor system	Colourmatic sensors
Balances	4 internal, option 2 externa
Display	Color LCD 640x480 dots / touch screen