

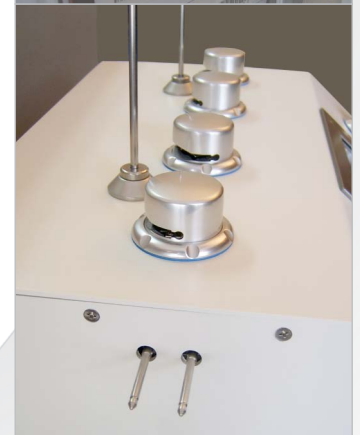
# Dualpress



Dual way separation  
- a parallel process

## Features

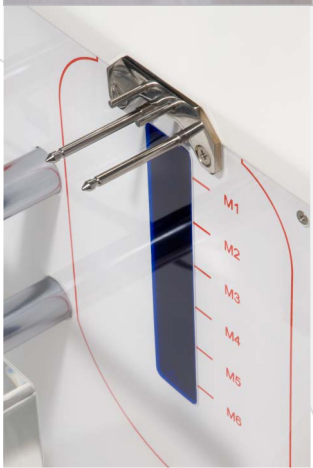
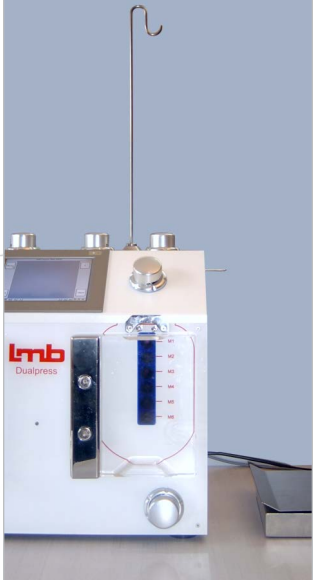
- High quality device for whole blood separation
- Quick blood separation process and high platelet recovery
- Blood flow control
- Bloodseparation on two places simultaneously
- LAN data transfer, Network ability, Win Software LmbNet
- TOP/TOP and TOP/BOTTOM Process
- Touchscreen with easy menu navigation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



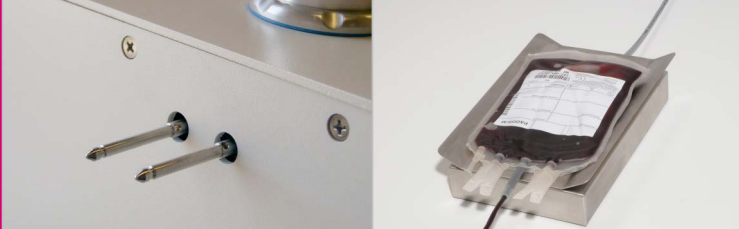
Touchscreen



# Dualpress



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



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

## Technical Data

<b>Power Supply</b>	230 VAC +/- 10 %
<b>Frequency</b>	50 Hz
<b>Power Consumption</b>	450 VA max
<b>Fuse</b>	2 x 6,3A/250V
<b>Dimensions</b>	470 x 346 x 402 mm
<b>Weight</b>	45 kg
<b>Clearance of balances</b>	10 kg
<b>Sealing clamps</b>	8
<b>Sealing power</b>	90W / 50 Ohm
<b>Sealing time</b>	0,5 - 5,5 Sec.
<b>Flow regulation</b>	First device, from 0 to max
<b>Compressen air supply</b>	6 bar min.
<b>Air quantity</b>	5l/min
<b>Data transfer</b>	LAN/WLAN
<b>Sensor system</b>	Colourmatic sensors
<b>Balances</b>	4 internal, opt. 2 external
<b>Display</b>	Color LCD 640x480 dots / touch screen



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