

NOVOmatic

Innovation in blood separation



High quality system

- Display with touch panel for easy menu controlling
- Double press for separating Plasma and transfer of SAGM solution
- Motor-driven press movement (no air supply needed)
- Squeezing out air from the plasma bag
- Very precise volume control of Buffy coat (thrombocytes)

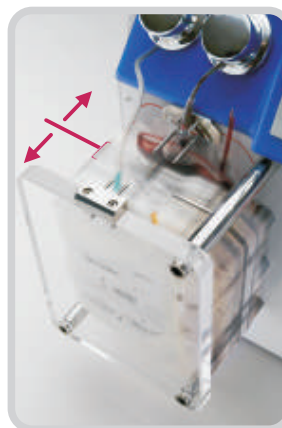
User friendly

- Possibility to process TOP/TOP Blood bags
- Possibility to process TOP/BOTTOM Blood bags
- 20 user programmes can be stored in the device
- Barcode reader can be connected
- Data transfer to host computer is integrated (Protocol is available)



- Scale pan for easy bag placement

- Double press system



- Self adjustable clamps for all kinds of blood bag tubes



- Bottom RC bag balance

Technical data

Power supply	110 - 240V 50/60Hz
Weight	25 kg
Data transfer	LAN / RS 485
Dimensions (basic housing)	551x357x415 mm
Max. dimensions with pressing plates and trays	615x498x465 mm