



CompoMat G5Automated Blood Component Separator

CompoMat G5 is designed to efficiently and reliably automate the separation of whole blood units into blood components. The system easily adapts to your center's processing needs by offering the flexibility of customized separation programs.

Produces consistent plasma yields

Advances efficiency by automating several processes

Improves processing speed

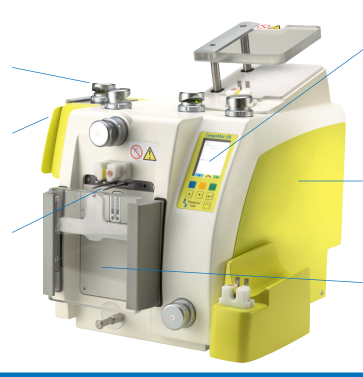
CompoMat G5

Automated Blood Component Separator

Movable sealing head lid with integrated optical sensor to optimize product quality and yields.

Plasma scale for automatic air removal, integrated sealing and weighing with new auto-tare function.

Metal fork aids in opening standard bag breakers. Detector on press monitors red cell interface.



Intuitive graphic interface.

CompoMaster communication via LAN/WLAN network capable of capturing GMP relevant process data and barcodes.

Device presses with in-process control detect closed bag breakers, while new stepper motor increases processing speed.

Technical Data

Dimensions (H x W x D) 20" x 14" x 21" (without PL- and RBC scales)

20" x 17" x 21" (with RBC scale)

20" x 22" x 21" (with PL- and RBC scales)

Weight ~66 lbs.

Power supply / 100-240V, 50-60Hz / 240 VA

Max. Power Consumption

UL UL® approved

System requirements CompoMaster NET G5 software operates with the following systems:

Intel® compatible CPU Min. 1.5GHz

HDD Min. 20 GB RAM 1.5 GB

Monitor Min. 1042 x 768 resolution (xGA), 17" Monitor recommended

CD/DVD drive, min. one free USB port (USB 2.0)

Operation system Windows XP® / 7

For more information please contact us at Product Support@fresenius-kabi.com or 800-333-6925.

Please refer to the instructions for use for a list of warnings and precautions associated with the device.

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