

A new development for blood collection scale



Offers a complete system for blood collection and data registration. Meet the demands of today and future quality control and traceability. Monitor from PC computer in real time during collection.

FEATURES

- Homogenous mixing of blood and anticoagulant
- Suitable for all blood bags on the market
- Continuous display of collection time, flow and volume
- Back light display
- Automatic check of blood flow and collection time
- Automatic counterbalancing at start of collection
- Automated calibration
- Manual and automatic tube clamping
- Automatic tube sensing in the clamp
- Pre-programmed standard volumes, easy to change
- Battery status on display
- Automatic sleep mode
- Language: English
- Facilitate online registration and collection of data to a central host computer
- Minimize the risk of mixing up blood bags
- Select their own strategy for data registration associated to blood collection
- Option for wireless transmission, internal barcode reader, external barcode reader and a handheld sealer

Technical Data



Mains adaptor 100-240VAC, AB-50, 24V730W (also operates as a battery charger) internal battery, Li-lon, 10,8V2,6Ah for approx. 12 hours operation between charges Power supply:

Power consumption: Max 30VA

Fuses (built in): PTC (self-recovery for overload protection)

Collected volume: (collected blood) 0-999 ml <1% of max weight +-1 ml Accuracy:

0-600 g Tare range:

Selectable between 10-20 cycles/min Mixing cycle:

32.000 characters or a minimum of 80 collections Internal data storage:

External data storage: USB mass storage device. USB type A. FAT32 filesystem

Tube clamp operation: Tube sensing Mixing tray motor: **BLDC-motor**

PC connection: **USB Micro-B for programming**

Network connection: RS485, 6/4 modular or Ethernet

Barcode reader connection: Internal barcode scanner Relative humidity/storage: 10-95% not condensing

-40C-+70C Operation temperature:

Storage/transport temperature: -40C-+70C **Dimensions:**

Mixer unit: 320(L)x180((W)x150(H) mm Display unit: 145(L)x110(W)x45(H) mm

Weight: 2 kg