



## **Biomixer 323**



## New Generation Blood Scale/Mixer for Stationary and Mobile Use

- Gentle mixing and control collection time to give high quality blood and platelets
- Automatic Counterbalancing at the start of the procedure
- Manual or automatic working tube clamp
- Suitable for all blood bags on the market
- Measures net or gross volume with the best accuracy of <1%</li>
- Automatic check on blood flow and collection time with buzzer alarm
- Continuous display of collected volume, flow and time during collection
- Preset standard volume easy to change
- Adjustable limits for low and high flow and time alarm
- Repetitive notification of completed collection every minute
- Including gentle mixing to avoid coagulation



Lorne Laboratories Limited
Unit 1 Cutbush Park Industrial Estate
Danehill, Lower Earley
Berkshire RG6 4UT United Kingdom



Biomixer 323, complete	132300-01
Power Supply	Mains adaptor BM12-12 115/230V AC, 14V/600 mA DC
Battery	12V 3.5 Ah with 10 hours between charges
Power consumption	Maximum 10 VA
Internal fuses	Overload protection for high current, type PTC, self recovery
Maximum Volume	999 ml collected blood
Accuracy	<1% of maximum weight
Taring Range	0-600 gm
Mixing Cycle	16 cycles/min
Dimensions:	290(L) x 253 (W) x 150 (H) mm,
Weight:	4.8 kg including batteries
Classification	Protection against electric shock: class II, type B
Safety Approval	IEC 60601-1, IEC 60601-1-2
Manufacturer	Ljungberg & Kögel (Made in Sweden)

