## **HuVeSearch L500 Centrifuge**

The L-500 Laboratory Centrifuge has been designed for horizontal rotors (swing-out). The easily removable buckets accept 4x 50ml;  $8 \times 50$  ml;  $4 \times 100$  ml and 32x 15ml tubes. The variable speed (rpm or "g"), indicated on a digital display, allows for a variety of applications to be performed

FEATURES:

- Microprocessor controlled, DC brushless motor, ABS housing.
- Low noise (silent), constant and stable, touching panel.
- LED display: Speed (rpm); RCF (g); time; acceleration and break speed can be programmed
- Easy to use, easy to change buckets.
- Over speed and imbalance protection. There is a lid safety device, it will stop when the lid is open. Safety-Lock lid, which ensures a safe, tight closure on the centrifuge chamber during operation.
- Electronic lock and emergency lid release are available.
- It can memory program, it can store the specification of the last operation.
- CE, ISO9001 certification

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Model Max. Speed (RPM) Max. RCF Max. Capacity Speed Accuracy Time Range Noise Motor: Voltage Supply Dimension (mm) Weight (kg) L-500 5500 r/min 4980 xg 4×250ml ±10r/min 10s~ 99min and 59 seconds <65 dB(A) Frequency motor AC 110V OR 230V 50/60Hz 580x470x355 33



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