

## AUC-5A Automatic Uncap Centrifuge



### Features:

- ◎ Unique double-layer design for the adapter will apply to blood collection tubes of 13×75mm, 13×95mm, 13×100mm. Uncap success rate will reach up to 100%.
- ◎ Controlled by microprocessor and equipped with AC frequency conversion motor, the centrifuge has following characters as high-speed accuracy, little vibration and low noise.
- ◎ Programming operation available. Automatic speed and RCF conversion.
- ◎ Equipped with electronic lock and auto balance protection system which will guarantee personal and machine safety.
- ◎ It's the most advanced and efficient separation machine nowadays, especially for vacuum blood collection tubes.

### Attentions:

- ◎ This product is designed for the hospital, blood bank, nuclear medicine and other units of professional design, a complete set of automatic centrifugal hat. Completely solve the problems in the hospital collected blood hat vacuum separation, is one of the most original, the most advanced, highest efficiency separation equipment.
- ◎ Unique double-layer design for the adapter will apply to blood collection tubes of Ø13×75mm, Ø13×95mm, Ø13×100mm. Uncap success rate will reach up to 100%.
- ◎ Controlled by microprocessor and equipped with AC frequency conversion motor, the centrifuge has following characters as high speed accuracy, little vibration and low noise.
- ◎ Programming operation available. Automatic speed and RCF conversion.
- ◎ Equipped with electronic lock and auto balance protection system which will guarantee personal and machine safety.
- ◎ It's the most advanced and efficient separation machine nowadays, specially for vacuum blood collection tubes.

### Technical Parameters:

Max Speed:	4000 rpm
Max RCF:	4390×g
NO. 1 Swing-out Rotor:	96×5/7ml
NO. 2 Swing-out Rotor:	100×5/7ml
Timer Range:	0-99 min
Speed Accuracy:	±1%
Noise:	≤65 dB(A)
Dimension:	60×550×340 mm
Weight:	32 kg