

PRP CENTRIFUGE LD-LPRP-A10



PRP (platelet rich plasma) Centrifuge LD-LPRP-A10 is a low speed centrifuge having 4000 rpm maximum speed and 3220 × g maximum RCF. It is safe, reliable and user friendly instrument equipped with brushless frequency motor, digital display, flexible axle driven rotor system, automatic electric lid lock system and so on, to ensure and enhance the torque. Maintenance is negligible; prevent powder pollution; not much noise and vibration are produced from it. The speed can be adjusted swiftly and is easy to access which ensures perfect separation.

Features:

- Microprocessor temperature controlled system
- Digital display which indicates the speed, time
- Running parameter can be edited
- Adapter is not needed for 30cc, 50cc PRP swing out rotor
- RCF adaptable to speed change and can be simply operated
- 10 kinds of program stored in the memory, 10 kinds of accelerating and decelerating speed for your choice
- Centrifuge body is made of high quality steel which is safe and reliable
- Rotor is connected to spindle by specialized taper sleeve which makes loading simple and quick

Applications:

Structured to meet the most requirements of laboratories and therefore used in the field of biochemistry, pathology, medical laboratories, bio-pharma industry, laboratory and so on.

Specifications:

Model No.	LD-LPRP-A10	
Maximum speed	4000 rpm	
Speed accuracy	± 10 rpm	
Maximum RCF	3200 × g	
Maximum volume	4×50 ml	
Noise	≤ 55 dBA	
Timer	0 ~ 99 min	
Net weight	40 kg	
Dimension(D×W×H)	585 × 440 × 315 mm	
Power supply	AC 220 V 50 Hz, 2A	

PRP Kit Feature

- PRP KIT is the platelet rich plasma separation kit
- 100% closed system which reduce the contamination in the air
- Ensures concentration rate to be excellent (cell counting result is excellent)
- Can adjust high quality PRP without blood contamination usage
- Both the separation and concentration of PRP is possible
- Bottle neck shape Kit allows clear visibility of Buffy coat.

Standard PPR Kit Rotor

Rotor No.	Max. Speed	Max. Volume	Max. RCF
Swing out rotor	4000	4×50 ml for 30 cc PRP tube	3200 x g

Optional Adapters:

- 20cc Adapter
- 15cc Adapter