Select BioProducts For Life Science Research

SelectSpin[™] Spectra 6C

The Select BioProducts SelectSpin has been desgined for performing blood and other basic separations. Supplied complete with rotor, it accepts 6 x 15mL conical and 6 x 10mL (16 x 100mm) tubes directly and smaller tubes with optional adapters.

With variable speed control in increments of 100 rpm, the centrifuge is ideal for a wide variety of applications including platelet rich plasma (PRP) for agglutination studies, urine sedimentation, preparation of chemisty analyte samples and pelleting of cultures or genomic DNA. The high speed capabilities (up to 6,500 rpm) allow for quick production of platelet poor plasma (PPP) for coagulation studies.

The optional combination tube adapters are suitable for running 5mL (12 x 75mm) and 7mL (13 x 100mm) tubes. Following a run, the safety lid lock allows for the centrifuge lid to be released once the rotor has come to a complete stop.

The SelectSpin centrifuge is just 21 centimeters wide, allowing it to fit on a crowded bench. The molded houseing is easy to wipe and clean.



Speed range Max RCF Max capacity

Timer

Dimensions

Weight Electrical

Cat. No.

300 to 6,500 rpm 4,000 x g 6 x 15mL conical max tube height - 120mm 0.5 to 30 min or continuous with momentary option 8.25 x 9.5 x 7.1 in 21 x 24 x 18 cm 9 lbs/4 kg 120V~, 60Hz or 230V~, 50Hz



- High speed: Up to 6,500 rpm / 4,000 x g
- Safety lock lid will not open with rotor in motion
- Supplied complete with 6 x 15mL rotor
- Digital control over speed and time

Ordering Information:

SBC0060SelectSpin Spectra 6C, complete with 6 x 15mL rotor, 120VSBC0060-230V*SelectSpin Spectra 6C, complete with 6 x 15mL rotor, 230VC0200-17ACombination adapt for 5 and 7mL tubes, pk of 6

*230V unit includes both EU and UK power cords

Select BioProducts email: sales@selectbioproducts.com web: www.selectbioproducts.com

