Centrifuges

Grant bio

A basic, low-speed, benchtop centrifuge for routine analytical applications using accessory interchangeable rotors.

- Maximum speed 3000rpm (2000rpm with microtitre plate rotor)
- 1 to 30 minute time
- ♦ Twin-line LCD readout of speed and time with simple push-button setting
- Soft start and run-down functions
- Automatic rotor imbalance switch-off and lid interlock when running

General Purpose Centrifuge, LMC-3000

As described. Overall 235 x 470 x 400mm H x W x D. Weight 13.5kg. For 230V 50/60Hz single phase supplies. Without rotor.

CD140-10 LMC-3000

Accessory rotors for CD140-10

CD142-03 R-12-10, rotor for 12 x 10/15ml (110 x 16mm) round bottom tubes. Max. rpm 3000 CD142-06 R-12-15, rotor for 12 x 15ml (120 x 17mm)

conical tubes. Max. rpm 3000

R-6, rotor for 6 x 50ml (116 x 30mm) conical tubes. Max. rpm 3000

CD142-12 R-2, rotor for 2 x 96-well microplates (standard or

deep-well). Max. rpm 2000

Benchtop Microcentrifuge, uniCFUGE 5

Well-featured, benchtop microcentrifuge providing high performance at a low cost. With lidded rotor accommodating 12 x 1.5/2ml microtubes and adapters for 0.4/0.5ml tubes.

- Speed range 500 to 15000rpm (maximum rcf: 15595xg)
- ♦ 60 second to 999 minute timer
- Safety lid interlock
- Pulse (short spin) function
- Last run memory feature
- Large LCD readout of speed, time and process
- Automatic rotor imbalance switch-off and lid interlock when running
- USB port and software allows setting/control by the user's computer and storage of up to 99 user-defined programmes

Microcentrifuge, uniCFUGE 5

As described. Supplied with 12 x 1.5/2ml microtube rotor and lid, adapters for 0.4/0.5ml and 0.2ml tubes, rotor removal Allen key, software CD and manual. Overall 131 x 262 x 230mm H x W x D. Weight 4kg. For 100-240V 50/60Hz single phase supplies.

CD190-25 uniCFUGE 5

Accessory rotor for CD190-25

CD192-04 For 16 x 0.2ml tubes or 2 x strips of 8 x 0.2ml PCR tubes.



CD140-10



CD142-03



CD142-09



CD142-12



CD190-25 in use



