ScanFuge Midi

Low speed centrifuge for IVF applications

Compact and robust solution for routine low-speed centrifugation



ORIGIO • SAGE • Humagen • TPC • K-Systems • RI • Wallace • LifeGlobal • CooperGenomics



ScanFuge Midi

- A unique autoclavable rotor centrifuge
- 6x15ml tubes adaptors available for 3ml to 15ml
- Digital display setting: RPM/RCF and run-time with count down
- Automatic door release and alarms for imbalance, over-heat and over-speed

Specifications

Maximum speed: 4000RPM	
Maximum RCF x g: 2075	
Maximum Capacity: 6 x 15ml Fixed	
Run-time: 99 min 59 sec or continuous	
Acceleration time: ≤ 20 sec	
Deceleration time: ≤ 20 sec	
Program memory: 10	
Dimensions (WxDxH): 296 x 412 x 206mm	
Weight: 17.5kg (net) 18.7kg (gross)	



Midi - 7.607.514.101 (220 V 50/60 Hz) / 7.607.514.801 (110 V 50/60 Hz)

Angle Rotors



ScanFuge Midi Control Panel



Train with CooperSurgical and optimize your performance, learn new skills and network with international peers.

We invite customers and partners to learn new techniques and share best practices in our fully equipped laboratories.

We provide evidence-based training by skilled, experienced embryologists which includes demonstrations and hands-on training in a comprehensive range of ART techniques and procedures.



Availability of a device for clinical use is dependent on the regulatory approval status of that device within the country the device is intended to be sold into.