

Centrifuges

Thermo Scientific bench top



Centrifuge, Thermo Scientific Heraeus® Labofuge® 200



Compact bench top centrifuge for use in medical practices, small laboratories and as a standby unit in large laboratories.

- Microprocessor control
- Easy to use bright digital displays and touchpad keys
- User friendly self diagnosis system
- Maintenance free brushless induction drive
- Accommodates a wide range of the most popular medical tubes
- Aerosol tight rotor chamber, sealed during centrifugation
- Lid lock, lid interlock and steel armoured guard ring
- Supplied with 12 x 15mL fixed angle rotor, adapters and protective sleeves

Technical Specification

Speed, max., rpm	5,300
Speed, min., rpm	1,600
RCF, x g [max.]	3,030
Dimensions [w x d x h], mm	284 x 375 x 240
Mass, kg	10.7
Electrical supply	220-230V, 50/60Hz

Fixed angle rotor

	10374441
Capacity, mL	12 x 15 (maximum)
Speed, max., rpm	4,000
RCF, x g [max.]	1,915
Acceleration time, s	40
Time, s	45 (braking)
Radius, mm	96.5 (maximum)

Catalogue No	Legacy No	Alt. No	Description
10749561	-	75003630	Labofuge® 200 centrifuge

Rotor

Catalogue No	Legacy No	Alt. No	Description
10374441	-	75003760	Fixed angle rotor, 12 x 15mL, approved for 10,000 cycles

Accessories

Catalogue No	Legacy No	Alt. No	Description
10384441	-	75003227	Adapters, for 5.0mL/7.0mL, set for one rotor
10796871	-	75003762	Pads, for 10mL Sarstedt Monovettes, set for one rotor
11587149	-	75003763	Protective sleeves, set for one rotor