

Centrifuge, Labofuge® 200

- Compact benchtop centrifuge designed for the safe centrifugation of blood samples making it ideal for use in medical practises, small laboratories and as a stand by unit in large laboratories
- Microprocessor control ensures ease of use and reproducibility of results
- Supplied with 12 place autoclavable rotor for 15mL DIN tubes
- Maintenance free brushless induction drive

Technical Specification

 Max. speed, rpm
 5,300

 Min. speed, rpm
 1,600

 Max. RCF, xg
 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 - CFH-135-010Y

 Max. capacity, mL
 12 x 15

 Max. speed, rpm
 5,300

 Max. RCF, xg
 3,030

 Acceleration time, s
 40

 Braking time, s
 45

 Max. radius, mm
 96.5

Catalogue No CFH-130-010P

Rotors

Catalogue No Description

CFH-135-010Y Fixed angle rotor, 12 x 15mL, approved for 10,000 cycles

Accessories

CFH-135-500X Adapters, for 5/7mL, complete set for one rotor

CFH-135-502K Pads, for 10mL Sarstedt Monovettes,

complete set for one rotor

CFH-135-504G Protective sleeves, complete set for one rotor

Centrifuge tubes

Catalogue No	Cap., mL	Material	Grads., mm	O.D., (max.)	Height, mm	RCF xg	Pack qty
CFT-480-A	15	Soda glass	-	17	111	1,300	10
CFS-110-X	12	Pyrex	-	17	111	3,000	each
CFT-440-F	15	Polycarbonate	Yes	17	119	6,000	10
CFS-106-Y	12	Polycarbonate	-	16	100	50,000	10
CFT-450-V	15	Polycarbonate	-	16	116	50,000	10

