



Eppendorf™ 5804 Series Centrifuge

Common Features

- Spin from 200rpm to 14,000rpm (20,817xG) in increments of 10rpm
- Speed, g-force and radius correction values can be entered
- Values can be changed during centrifugation
- Low-profile 11.2 in./28 cm access height for easy sample loading and unloading
- Automatic rotor recognition senses rotor type to set maximum allowable speed—ensures safety
- Fast, simple programming of time, temperature (refrigerated models), speed/ g-force and radius value
- Selectable program memory for up to 35 individual user programs
- Adjustable speed short spin button for quick runs
- Ten acceleration and deceleration rates for sensitive sample material

Description **Specifications**

Specifications

Accel/Decel Profiles	10 acceleration and deceleration rates for sensitive sample material	Net Weight	121 lb. (55kg)
Program Storage	Selectable program memory for up to 35 individual user programs	Capacity	300mL
Electrical Requirements	120V 60Hz	Type	Series 5804 Package
Max. RCF	20,817 x G	Max. Speed	14,000rpm
Refrigerated	No	Height (English) Exterior	13 in.
Height (Metric) Exterior	34cm	Length (English) Exterior	22 in.
Length (Metric) Exterior	55cm	Width (English) Exterior	18 in.
Width (Metric) Exterior	50cm	Wattage	900w
Includes	Model 5804 centrifuge, 6 x 50mL conical fixed angle rotor (120V 50/60Hz)	Rotor Included	Yes