

PCR CENTRIFUGE CEN32-0080PCR

<u>aa</u>aa



PCR CENTRIFUGE CEN32-0080PCR

These laboratory multi purpose Medical Centrifuges are ideal solution for high-end research experiment such as PRP/PPP, cell washing, HCT, blood type test etc. in the biology, radio-immunity, medical and other research fields. These versatile centrifuges have precise temperature control with highly efficient double loop control design which allows fast heating and cooling.

Used in Molecular Biology Separations, Clinical, Labs, Biochemistry, Tissue Culture, Genomics, Drug discover. Also known as Benchtop Centrifuge, Laborartory Centrifuge.

CEN32-0080PCR PCR CENTRIFUGE

Compact design with small footprint Acceleration / Deceleration: <18 seconds Low noise Metal rotor Short Spin key for quick centrifugation Temperature sensitive samples are protected by excellent air-flow Lid is opened automatically after the operation is finished, which avoids overheating of the sample and save processing time Maintenance free, Brushless DC motor Autoclavable rotor



SPECIFICATIONS

Model	CEN32-0080PCR	
Speed Range	800-13, 400	
Maximum RCF	12100xg	
Time Range	15 S~99 min	
Acceleration/ Deceleration	13s / 12 s	
Overall Dimension	260x260x150 mm	
Weight (Net/Gross)	4.3 kg	
Power	100 W	
Power Supply	110V 60Hz, 230V 50 / 60 Hz	

ACCESSORIES

Accessory Code	Name	Capacity	Max. Speed
2202612007	Rotor	8x1.5/2.0ml; 8x0.2 ml; 2 strips	4000 rpm

OPTIONAL ACCESSORIES

Accessory Code	Name	Capacity
2202612005	Adapter	0.2 ml PCR tube
2202612006	Adapter	0.5 ml PCR tube



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com