## **FEATURES**

- Revolve Combi Rotor Centrifuge
- Noise level below 60 db
- Automated Electronic Brakes
- Automatic Imbalance Detection
- 0.1,0.2,1.5,2.0 ml tube & PCR Strip Rotors
- 2 Years Warranty

### revolvescientific.com

REVOLVE COMBINITION CENTRIFUGE FOR MCT AND PCR TUBES



# **RV-CEN-15**

Adjustable Speed up to 15000 rpm/15596 g

## **ASK FOR DEMO**

### Revolve Combi Rotor Centrifuge for MCT and PCR Tubes

15000 rpm is ideal for blood centrifugation, clinical applications such as PRP, medical practitioners, hospitals and pathological laboratories. This small centrifuge accelerates samples up to 15596 x g in a quiet and quick way, remaining fully attached to the bench.

Revolve Combi Rotor Centrifuge 15000 rpm has a closed 12-place rotor. It accommodates 1.5mL and 2mL microtubes. Smaller tubes, such as 0.2mL and 0.5mL can also be used on this small centrifuge along with the adaptors provided with the instrument. Additional PCR rotor, accommodating PCR strips, can be ordered separately.



**Revolve** Combirotor Centrifuge has short spin function

- AUTOMATED ELECTRONIC BRAKE
- MOTORISED LID LOCK TO PREVENT ACCIDENTAL LID OPENING
- AUTOMATED IMBALANCE DETECTION FUNCTION
- NOISE LEVEL BELOW 60 DB

REVOUE

## Maximum Volume Speed Setting 500 to 15.000 RPM

Maximum RCF 15596xg Speed Accuracy ± 100 rpm Run Time 1 to 99 minutes & infinite mode 60 ± 2 seconds Acceleration time Deceleration time 50 ± 2 seconds Size (LxWxH) 190x120x270mm Weight 2.450 kg approx (with rotor) Power Consumption 55 W

12x2 mL

Specification

# REVOINE RV-Cen-15

# WEBSITE

WWW.REVOLVESCIENTIFIC.COM

## ORDERING INFORMATION

- RV-CEN-15 Revolve Combi Rotor Centrifuge for MCT and PCR Tubes
- PCR strip rotor (Cat. No.: RV-15-PCR)



