

## **RSolv PCR Plate Centrifuge**



## **Product Features:**

It accepts skirted, non-skirted and all standard PCR plates making the centrifuge can be placed in the refrigerator.

Strong centrifugal power: accelerate to 2500rpm quickly, Automatic brake. It won't exceed 10S from the maximum speed. Brushless DC motor is free of maintenance.

Humanized program design, short - spin and timing operation mode make the experiment more convenient and efficient, Very stable and quite.

Unique design: smart, less occupied space, simple operation, all cover 95 open, convenient to fetch PCR.

It can quickly spin down droplets and condensation and is for use before and after thermal cycling to improve PCR yield.

## **Product Specification**

Brand **RSolv** Weight 3 Kg

Dimensions(WxDxH) 20(W)x23(D)x19.3(H)cm

DC24V 50-60 Hz Voltage Rotor Fixed vertically

**G** Force 500 g

2 PCR Plates Capacity **Rotor Speed** 2500 rpm