# REVOLVE REFRIGERATED CENTRIFUGE

Quick Cool

TANY Quick

(\*\*\*) (\*\*\*)



This centrifuge is equipped with maintenance free brushless DC motor drive with microprocessor controlled that can speedup to 15,000 RPM and a safety feature of imbalance detection.

This centrifuge is equipped with refrigeration which can be maintained as low as -20°C up to 40°C.

#### PRODUCT SPECIFICATION

Weight (incl. rotor)

Refrigeration Temp. Range	Down to -20°C
Speed Range	500-15.000 RPM
Time Settings	30 sec 999 min. or infinite
Display Large Back Lit	LCD
Programmable Feature	Up to 99 user-defined
	programs of 4 lines each
Lid Lock Safety Feature	YES
Imbalance Detection	YES
Dimensions (L $x W x H$ )	452 x 314 x 278mm

43 KG



### **Refrigerated centrifuge Features**

- Featuring a large digital display, the microprocessor-controlled Revolve 44-place refrigerated centrifuge keeps all key data points available at a glance.
- The back-lit LCD display has an intuitive 4-row user-interface that displays important variables in an easy to read format.
- Users can set as many as 99 programs on the Revolve Refrigerated Centrifuge with running times ranging from 30 seconds to 999 minutes and infinity (that's very a long time).
- High-performance DC motor
- This highly optimized motor always delivers long run times without a drop in performance.
- The brushless DC motor also helps the Revolve Refrigerated Centrifuge to operate much quieter than comparable instruments without brushless motors.
- The best part the brushless motor experience is that Revolve Refrigerated Centrifuge can be operated with virtually no need for any motor maintenance.

## Accessories



4x8ml PCR Strip Rotor





### 44x2ml Fixed angle rotor

### 24x2ml Fixed Angle

**GET IN TOUCH** 



Revolve Scientific Equipment Trading LLC Abu Dhabi, UAE, info@revolvescientific.com sales@revolvescientific.com, service@revolvescientific.com +971 54 710 8986, +971 54 710 8987, +971 54 710 8988