



REVOLVE

REVOLVE REFRIGERATED CENTRIFUGE



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

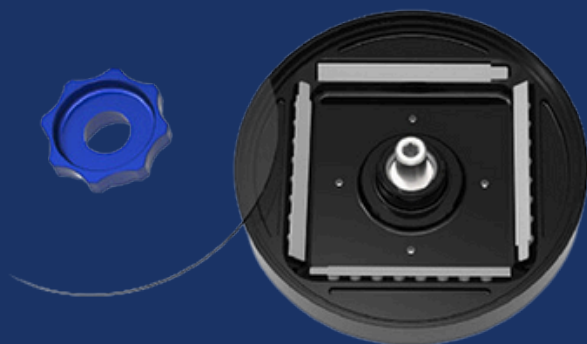
Refrigeration Temp. Range	Down to -20°C
Speed Range	500-15.000 RPM
Time Settings	30 sec. - 999 min. or infinite
Display Large Back Lit	LCD
Programmable Feature	Up to 99 user-defined programs of 4 lines each
Lid Lock Safety Feature	YES
Imbalance Detection	YES
Dimensions (L x W x H)	452 x 314 x 278mm
Weight (incl. rotor)	43 KG



Refrigerated centrifuge Features

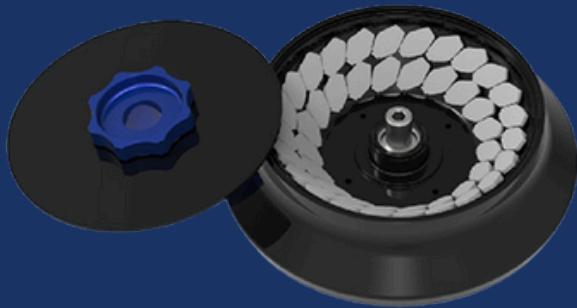
- Featuring a large digital display, the microprocessor-controlled Revolve 44-place refrigerated centrifuge keeps all key data points available at a glance.
- The back-lit LCD display has an intuitive 4-row user-interface that displays important variables in an easy to read format.
- Users can set as 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

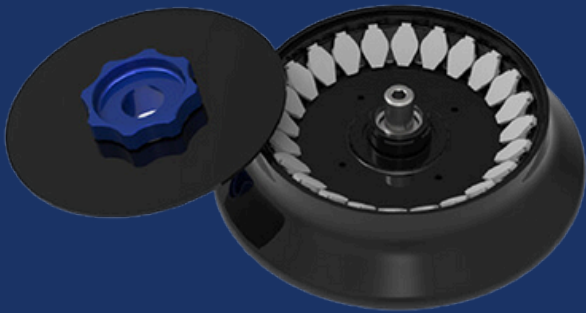


4x8ml PCR Strip Rotor

REVOLVE



44x2ml Fixed angle rotor



24x2ml Fixed Angle

GET IN TOUCH

REVOLVE

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