

EFFICIENTLY FLEXIBLE GEL CARD CENTRIFUGE

iFuge GC12 Gel Card Centrifuge

## iFuge GC12 Gel Card Centrifuge

Gel card centrifuges are widely used in hospital and laboratory, for blood grouping test, ABO cross matching, blood routine inspection, Irregular Antibody screening, microcolumn gel, immunoassay and other tests.

The iFuge GC12 Gel Card centrifuge is a result of our extensive R&D into user's requirements and feedback. It is an efficiently flexible gel card centrifuge system that provides you freedom to select multiple suppliers of gel cards with replicating standard results. Considering the shortage of space in laboratories, the device is designed with a compact space saving table top footprint to occupy less space relative to its functionality. Class leading features and safety like Motorized latch, favourite mode, microprocessor controlled BLDC motor gives the user unprecedented convenience and ease-of-use.



#### **Product Features**



Easy to manage and program with minimal training requirement.



Capacity - 12 Gel cards



Digital Display with Speed & Time Setting



Microprocessor Controlled for Efficient Performance Even Under High Loads. Universal for all types of standard gel cards.



Speed 500 - 2200 RPM Max RCF 470g



Timer Setting From 1 To 999 Mins & infinite



Lid Lock Safety Feature – Lid Opens Automatically On Run Completion



### **Product Features**



One Touch RPM / RCF Conversion & Short Spin Operation Option on Keypad



Smart Airflow Design Ensures Chamber Temperature Rise Is Under Control Favourite Mode: Allows User to Set upto 99 User Defined Programs



Centrally placed latch lock for effortless closure







AN ISO 9001 : 2015 & ISO 13485 : 2016 CERTIFIED