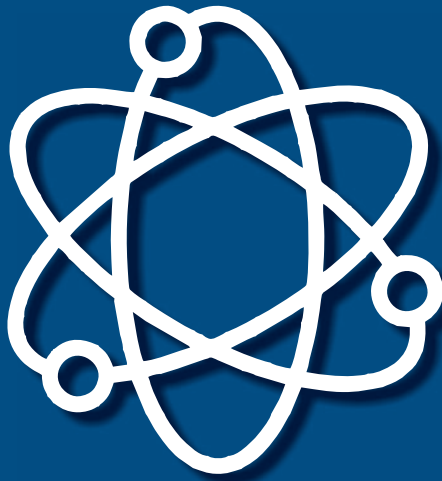


# NEUATION



GENIUS AT WORK

**iFuge UC02R**  
(Universal Refrigerated Lab Genius)

## iFuge UC02R

(Universal Refrigerated Lab Genius)

Performance is paramount when you have multiple samples and limited time. You need a powerful equipment that can deliver you an exemplary performance working at its peak operational efficiency.

Such a product is Neuation's iFuge UC02R centrifuge which is refrigerated to maintain a consistent range in the sample temperature along with get superior precision from a spin of 15000 RPM. With a programmable microprocessor and automatic shut-off feature it delivers peak performance, everytime.



### Exceptional At Everything



Detects Rotor  
Automatically And Sets  
Maximum RCF On Its Own



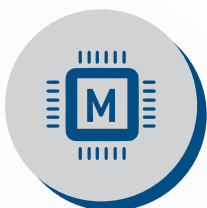
Refrigeration  
temperature up to  $-10^{\circ}\text{C}$



Adjustable Speed Range  
From 500 To 15000 RPM

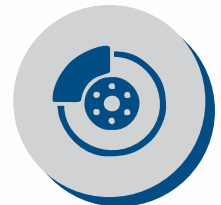


Brushless DC Motor For  
Durability, Performance And  
A Maintenance-free Long Life



Microprocessor Controlled  
For Better & Accurate  
Performance

9 Acceleration Mode &  
9 Deceleration Modes For  
Highly Sensitive Samples



Variable Timer Setting Option  
From 30 Secs. To 999 Mins.  
And An Infinite Mode.



Large Back-lit LCD Display  
For Easy Viewing Of  
Multiple Parameters  
With A Single Glance.



99 User Programs With  
4 Line Programming In Each



Imbalance Detection  
Feature With  
Auto- Cut Off Safety



### Exceptional At Everything



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



Short Spin Feature  
For Ultra-fast Short  
Centrifugation And Pelleting



Intuitive Interface With  
Last Run Memory Feature



Designed To Operate At  
Low Noise For Healthier  
Laboratory Environment

Stainless Steel Rotor  
Chamber Remains  
Corrosion Free And Is  
Extremely Easy To Clean



Emergency  
Lid Release



Select from 15 optional  
swing out and fixed angle  
rotors.







# Specifications

iFuge UC02R	
Specifications	Details
Rotor Capacity (Max)	4 x 100 ml
	32 x 6 ml (Swing out)
Max RPM / RCF (xg)	15000 RPM / 22388 g (RPM and RCF varies as per rotor)
Motor type	Brushless DC
Display	Digital display
Speed Setting	500 to 15000 RPM
Time Setting	30 secs to 999 mins & infinite mode
Lid Lock Safety	Yes
Imbalance Detection	Yes
Adjustable Ramp & Brake	Yes (selection from 1 to 9)
Weight	43 kg (without rotor)
Rotors (not included)	Multiple rotor options ( Fixed & Swing angle)
Temp. Range	-10°C to 40°C

# Ordering Information

iFuge UC02R		
Product Name	Cat #	Details
iFuge UC02R	UC02R-2002-EU/UK/AUD	Universal centrifuge with 15000 RPM in 220V

Rotors				
Swing Out				
16 x 15 ml	UC-139	4500 RPM	3305 g	
4 x 50 ml	UC-141	4500 RPM	3305 g	
4 x 100 ml	UC-142	4500 RPM	3305 g	
2 Micro plates	UC-124	4500 RPM	2377 g	
32 x 6 ml	UC-140	4500 RPM	3164 g	

Rotors				
Fixed Angle				
16 x 15 ml	UC-150	6000 RPM	4910 g	
6 x 50 ml	UC-148	6000 RPM	4910 g	
4 x 50 ml	UC-147	6000 RPM	4750 g	
4 x 100 ml	UC-146	6000 RPM	4628 g	
24 x 15 ml	UC-149	6000 RPM	5070 g	
24 x 2 ml	UC-600	15000 RPM	21420 g	
44 x 2 ml	UC-700	15000 RPM	22388 g	
4 x 8 PCR	UC-800	15000 RPM	15397 g	
8 x 5 ml	UC-900	15000 RPM	18461 g	

# NEUATION

[www.neuation.com](http://www.neuation.com)

AN ISO 9001 : 2015 & ISO 13485 : 2016 CERTIFIED MFG. COMPANY

\*We also execute OEM projects. Specifications can be changed without notice for quality improvement.