



EXEMPLARY EFFICIENCY,
EXCEPTIONAL EASE

iFuge M5K Combi
(The Combi Centrifuge)

iFuge M5K Combi

(The Combi Centrifuge)

It's not just about performance that drives quality results but also the ergonomics and ease of access. For the excellence seekers who need everything to be the best, comes a gift from Neuation called iFuge M5K Combi Centrifuge.

It's compactly designed to reduce bench space having a combi rotor with 4 PCR stripes that deliver precise results without generating much heat or noise. The automated lid ensures the sample safety so you can rest easy and focus on other important tasks that will help you achieve your goals.

PCR & Micro Tube
Combi Rotor
12 x 2 ml + 4 x 8 x 0.2 ml



Performs Like No Other



Brushless DC Motor For
Maintenance Free Long Life



Variable Speed
Selection Upto 5500 RPM



Combi Rotor Accommodates
12 X 2 ml & 4 X PCR Strips
In Single Rotor



Imbalance Detection Feature
Switches Off The Device
Automatically On Detecting The
First Signs Of Imbalance And Also
Displays An Error Message

Lid Lock Safety Feature
Opens Lid Automatically
On Run Completion



Better Airflow Design
For Lesser Noise & Heat
Generation And Greater
Sample Safety.



Small Footprint Saves
Valuable Bench Space



Suitable For Use In
Hoods Or Cold Rooms



Specifications

iFuge M5K Combi	
Specifications	Details
Rotor Capacity	Micro & PCR tube 12 x 2 ml + 4 x 8 x 0.2 ml
Maximum RPM / RCF	5500 RPM (Fix) / 4387 x g
Motor Type	Brushless DC motor
Run Time	Infinity mode
Dimensions (L x W x H)	270 x 190 x 120 mm
Weight	2 Kgs Approx. (with out rotor)
Rotors and Adaptors (included in standard pack)	Reduction adaptors for 0.1/0.2 ml microtubes, Reduction adaptors for 0.5 ml microtubes

Ordering Information

iFuge M5K Combi		
Product Name	Cat #	Details
iFuge M5K Combi	M5-1112-EU/UK/AUS/US	Combi rotor centrifuge for MCT & PCR tubes

NEUATION
TECHNOLOGIES
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.