



INNOVATION HAS A NEW NAME

iFuge BL08VT

(Smart Personal Centrifuge)



iFuge BL08VT

(Smart Personal Centrifuge)

Your expectations from a centrifuge are limited to optimum performance and long durability, but what if you can get better? Most mass-market devices available today are a result of poor design decisions and low-quality components, just for the sake of boosting profits and earning more money. These devices are specifically built to entice users with their long list of technical specifications which don't offer anything in the name of convenience or user-satisfaction. Whether it's reliable performance, a maintenance-free long life or a user-friendly interface, these devices don't offer anything worthwhile. Issues like a low-quality motor which can't perform adequately or bad design which causes the temperature inside the chamber to rise, thus affecting the samples are common occurrences with such devices.

Neuation's expertise in R&D lays the foundation for developing successful products which are tailor-made to suit customers' requirements and needs. With insights gleaned from extensive user-research, Neuation's iFuge BL08 VT is everything that a user could want. From reliable performance and high-quality components to intelligently designed chassis and user-friendly interface, iFuge BL08 VT is built to make your life in the lab easier.





Product Features



Brushless DC Motor For Ultra Quiet Performance And A Maintenance-free Long Life.

Closed Loop Control Ensures
Real Time Feedback And Delivers
Accuracy Of +/- 25 RPM Of Set
Speed Even Under Variable
Load Conditions.





Microprocessor Controlled For Efficient Performance Even Under High Loads.

> Imbalance Detection Feature Turns Off The Machine On Detecting The First Signs Of Imbalance And Also Displays An Error Message.





Last Run Memory Function For Added Convenience.

> 8 Place Closed Rotor Ensures An Enhanced Airflow Design So That The Temperature Inside The Chamber Will Always Remain In Control.





Product Features



Electric Brake For Immediate Stopping Of The Device When Required. The Brake Also Makes The Device Suitable For Conducting Quick Spins.

> Compact Footprint Minimizes Footprint To Save Valuable Space.





Dedicated Digital Display For Displaying Various Parameters.

> Variable Timer Setting Option Allows The User To Set The Timer From 1 Min To 25 Mins As Well As Infinite Mode.





Highly Durable Because
Of Its Robust Construction.

Variable Speed Setting From 500 To 6000 RPM In Increments Of 100 RPM.





Multiple Rotor Options
Including A PCR Rotor Option

Specifications

Specifications	iFuge BL08VT
Rotor Capacity	8 place Rotor for 1.5/2.0 ml Microtubes
Maximum RPM / RCF (g)	6000 / 2000 g
Display	Digital Display
Imbalance Detection	Yes
Accuracy / Calibration	Adjusts to varying load (self calibrates) to give accuracy as ± 25 RPM
Noise Level	< 55 db
Variable Speed	500 - 6000 RPM in steps of 100 RPM
Timer	1 to 25 mins & infinite
Quick Spin	Yes, Lid activated On/Off
Dimensions (WxDxH)	162 x 157 x 115 mm
Rotors and Adaptors (included in standard pack)	8 Slot x 1.5/2.0 ml Closed Rotor
	PCR Strip Rotor (2 x 8 x 0.2 ml)
	Reduction adaptors for 0.2/0.5 ml Microtubes

Ordering Information

iFuge BL08VT		
Product Name	Cat #	Details
iFuge BL08VT	M08-3112 EU/US/UK/AU	Micro Centrifuge with variable speed 6000 RPM /2000g, for 8x 1.5-2.0ml tubes

Accessories		
Product Name	Cat #	Details
8 Slot Rotor	M08-A08	8 x 1.5 / 2 ml tubes slot rotor
PCR Strip Rotor	M08-B2	2 PCR strip rotor in Black color
Adaptors for 0,2 ml	M08-D1	Reduction Adaptors of 2 ml tubes
Adaptors for 0.4/0.5 ml	M08-D2	Reduction Adaptors of 2 ml tubes
Allen Key	M08-C	-
Lid Pin	M08-E	Lid with Hinge Pin
Power Adaptor	M08-F	-



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