

NeoFuge C4000 NXT (Clinical centrifuge) #Cat: NB-12-4011

Description:

Usually, what starts with a bang tends to end with a fizzle, and that's how most clinical centrifuges are. Armed with tall claims of powerful performance and a long list of features that are nothing but gimmicks designed to attract customers, these centrifuges are neither reliable nor durable. In a quest to boost profits and increase margins, most manufacturers settle for low-quality components and materials for these devices. In the end, it's the user who has to suffer the most as they watch their investment go to waste. Also, these devices suffer from a lack of good design which makes them bulky and space-consuming.

But the NeoFuge 4000 is remarkably different. Shaped by extensive R&D into users' requirements and feedback, NeoFuge 4000 provides you with the latest cutting-edge technology for the PRP protocol With multiple rotor options, NeoFuge 4000 can accommodate a wide-range of sample sizes which makes it extremely versatile. Considering the shortage of space in laboratories, the device is also designed with a compact footprint to occupy less space relative to its functionality. Class-leading features and safety like Motorized latch, favorite mode, microprocessor-controlled BLDC motor gives the user unprecedented convenience and ease-of-use.

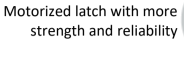




Features



Unique 6 Tube Rotor Design Allows Use Of 10ML Tubes Swing In A Smaller Compact Unit







Maintenance Free, Long Life BLDC Motor

Timer Setting From 1 To 999 Mins & infinite





Microprocessor Controlled For Efficient Performance Even Under High Loads

Digital Display with Speed & Time Setting





Lid Lock Safety Feature -Lid Opens Automatically On Run Completion



CE IVD Approved

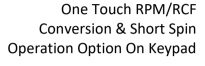
Variable Speed Selection From 500 To 4000 RPM (In Steps Of 10 RPM)



Features



Imbalance Detection Feature With Auto-Cut Off Safety







Favorite Mode: Allow User To Set Upto 99 User Defined Programs

> Smart Airflow Design Ensures Chamber Temperature Rise Is Under Control





Low Loading Height For Ease Of Operation.

Safe Low Voltage Device





Enlarged interior space for better cooling of the chamber

Centrally placed latch lock for effortless closure





Rotor Options

Swing out rotor 6 x 10 ml | 2270 x g



Fixed angle 8 x 15 ml | 1950 x g



Fixed angle 16 x 10 ml | 2180 x g



Specifications

Specifications	NeoFuge C4000 NXT (Clinical centrifuge)	
Dimension (W x D x H)	381 x 480 x 185 (mm)	
Weight of Equipment	8.2 kg (without rotor)	
Permissible Temp.	5-40°C	
Humidity	<80%	
Altitude	Use upto an altitude of 2000 m above MSL	
Pollution Degree	2	
Environment	For indoor use only	
Noise level	≤65 dB	
Power Adaptor Details	Input: 100-240 VAC, 50/60 Hz	
	Output:24V [—] 5A	
Power Consumption	90 W	

Rotor Specification	6 Tubes Rotor		8 Tubes Rotor	16 Tubes Rotor
Rotor	6 x 10ml		8 x 15ml	16 x 10ml
	Swing Rotor		Fix angle Rotor	Fix angle Rotor
Maximum Capacity	6 x 2ml, 6 x 3ml, 6 x 4ml	6 x 10ml, 6 x 9ml, 6 x 6ml	8 x 15ml Conical tube	16 x 10ml Gel tube
Nominal RCF	1840 g	2270 g	1950 g	2180 g
Acceleration Time	45 second		45 second	45 second
Deceleration Time	40 second		70 second	70 second
Power	90 W		24 W	35 W
Current Consumption	3.7 A		1.01 A	1.45 A



Ordering Information

NeoFuge C4000 NXT (Clinical centrifuge)						
Product Name	#Cat	Details				
NeoFuge 4000C NXT	NB-12-4011	Clinical Centrifuge 4000 RPM				
Accessories						
Part Name	#Cat	Details				
6 Slot Rotor	NB-12-4011A	6 x 10 ml Swing Out Rotor 2270 x g				
8 Slot Rotor	NB-12-4011B	8 x 15 ml Fixed Angle Rotor 1950 x g				
16 Slot Rotor	NB-12-4011C	16 x 10 ml Fixed Angle Rotor 2180 x g				
Swing rotor tube holder (10ml)	NB-12-4011A-1	Tube holder for 10ml Tube for Swing rotor				
Adaptors	ND-12-4011A-1	(1unit) x Quantity				
Sleeve for 6 ml tube	NB-12-4011A-2	Sleeve for using 6 ml tube in NB-12-4011A-1				
		(1unit) x Quantity				
Swing rotor tube holder (3/4ml)	NB-12-4011A-3	Tube holder for 3/4ml Tube for Swing rotor				
Adaptors for 3/4 ml		(1 unit) x Quantity				