

FOR CONTINUOUS & CONTROLLED ACCURACY

iShak TS4 NXT

(4 Plate Incubated Shaker)

iShak TS4 NXT

(4 Plate Incubated Shaker)

When it comes to incubated shakers, performance and durability are often promised through a range of technical specifications and features. But, look closely and you'll discover that these specifications are used as an excuse for performance to lure customers and earn more profits by sacrificing quality of components and construction materials. The motor being the most important component of the device, affects the reliability and performance of the device to a great extent. The use of low-quality motors results in improper mixing of the solution as it is not able to deliver the required power.

If you want to do something right, why not do it right from the start? At Neuation, we follow this principle to ensure that every step of our product development process is governed by an objective of perfectionism. The insights from our R&D department inform our design and development decisions based on research into customer feedback and requirements. As a result, we are well-aware of the existing problems and try to develop specific solutions to address those problems. Equipped with a powerful and maintenance-free brushless DC motor, iShak TS4 NXT performs efficiently even under high loads for thorough mixing. Additionally, the option to vary the parameter settings makes it a device suitable for a widevariety of requirements.

NEUATION



Product Features



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



Microprocessor Controlled For Efficient Performance Even Under High Loads And Provides Last Run Feature For Added Convenience.



Capacity of 4 Microplates



Variable Temperature Setting From Ambient +3°C To 70°C Accuracy of ±0.5°C, Uniform Temperature Maintenance Across The Plate



Variable Speed Setting From 200 To 1200 RPM



Variable Timer Setting Option Allows The User To Set The Timer From 1 To 99 H 59 Min Along With An Infinite Mode.



Orbital Diameter Of 3 MM



Product Features



Pulse Mode Function With Run-pause-run Function Helps Achieve Thorough Mixing



Digital Display



Non-slip Rubber O-ring Provides Firm Grip For Plate Holding Easy Access To All 4 Plates For Easy Loading And Unloading. Additionally, The Device Is Also Extremely Easy To Clean And Maintain Because Of This.



Compatible With All Standard Skirted Microplates.



Specifications

Specifications	iShak TS4 NXT
Motor Type	BLDC
Type Of Movement	Orbital
Orbital Diameter	3mm
Plate Capacity	4 Plate
Speed Setting	200 to 1200 RPM at every 10RPM
Timer setting	1 to 99 h 59 min and infinity
Temperature Range	Ambient +3 to 70℃
Temperature Stability	±0.5°C
Temperature Accuracy	±0.5°C
Pulse Mode	Yes (clockwise & counter clockwise)
Display	LED
Dimension (W X D X H) mm	267x 361x 155
Permissibly Ambient Temperature	4 to 40℃
Weight	8.45 kg

Ordering Information

iShak TS4 NXT			
Product Name	Cat #	Details	
iShak TS4 NXT	TS02-1110 UK/EU/AU	4 Microplate Thermo Shaker	

Accessories		
Product Name	Cat #	Details
O-ring	TS02-OR	Rubber band for holding 4 microplates

