

A MODERN
MASTERPIECE

iRoll RnR 6
(Digital Tube Roller)

iRoll RnR 6 (Digital Tube Roller)

While working with all sorts of tube rollers, a few problems seem to stand out which are common among almost all devices - the use of low-quality materials and components to cut production costs results in devices that are a let down in terms of their durability and longevity. Also, due to apparent design flaws, most of these devices are large in size which is a big no-no as the space in a laboratory is already limited and these devices occupy a large space compared to their functionality.

With adequate research into user feedback and their tube rolling requirements, Neuation's R&D department helped integrate valuable insights into the design and development process of iRoll RnR 6, resulting in a device which comes with a reliable and durable motor for years of maintenance-free longevity. Keeping in mind the space constraints faced by most users, the exceptional design of iRoll RnR 6 manages to wrap incredible performance in a compact package for a wonderful user-experience.



Product Features



Easy Removable
Roller For Convenient
And Effortless Cleaning.



Easy Adjustable Roller
Spacing To Hold Different
Size Tubes And Bottles

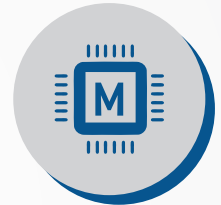


Circle Motion For
Gentle Mixing With A
Tilt Angle Of 3 Degree



Brushless DC Motor
Ultra-smooth Quiet
Operation And A
Maintenance-free Long Life.

Microprocessor Controlled
For Efficient Performance
Even Under High Loads.



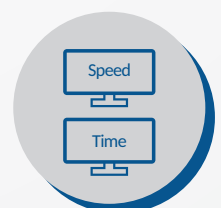
Variable Speed Setting From
10-80 RPM With Increments
And Accuracy Of +/- 1 RPM



Variable Timer Setting
From 1 To 99 Minutes Along
With A Continuous Mode.



Individual Displays For
Both Time And Speed
Allows The User To Take In
All The Relevant Information
With Just One Glance.



Product Features



Allows The User To Set Upto
9 User-defined Program
For Optimum Convenience



Programmable Pulse Mode
Enables Optimum Mixing
Through Its Run-pause-run
Feature And Can Be Set
From 30 To 99 Seconds.



Auto Power-on Feature
Starts The Device Automatically
After Power Failure And Runs
For The Remaining Time.



Robust Construction Makes For
Extremely Smooth And Stable
Operation And Can Be Used
In Incubators Upto 40° C
And Upto 80% Humidity.

Low Voltage Device
Of 24V Which Makes
It Safer For The User.



IP 21 Class Rating For
Added Durability



Compact Footprint
Saves Valuable
Bench Space.



Specifications

Specifications	iRoll RnR 6
Number of tubes	Up to 15 x 3/4 ml or 15 x 7 ml Blood Tubes
Speed Range	10 to 80 RPM at every 1 RPM
Motor Type	Brushless DC motor
Motion	Rocking & Rolling
Timer Range	0 to 99 mins & infinite mode
Operation Type	Continuous & Timed Operation
Removable Rollers	Yes, Tool free removal & fitment
Pulse Mode	Yes (Run-Pause-Run Mode)
Tilt Angle	+/-3°
Protection Class	IP 21
Load capacity	2 kg
Dimensions (WxDxH)	505 x 293 x 90 mm
Power Consumption	6 W
Weight	5.5 kg

Ordering Information

iRoll RnR 6		
Product Name	Cat #	Details
iRoll RnR 6	552680	6 Tube Roller Max RPM 80

Accessories		
Part Name	Cat #	Details
Roller for Rocking	TR01 - R1	-
Power Adaptor	TR01 - A1	-

Neuraton_Catalogue_iRoll RnR 6/10_April 25