# **NEUATION**



# HETEROGENEOUS FEATURES. HOMOGENEOUS OUTPUT

iRupt 24P (Homogenizer)

# iRupt 24P

(Homogenizer)

Dealing with and getting frustrated by trivial issues related to convenience and performance are pretty common when using run-of-the-mill homogenizing devices. These devices are made with only one purpose - to maximise profits. As a result, these devices are often found to have substandard components, especially the motor which delivers unreliable and underwhelming performance.

Enhanced intelligent design & quality material, iRupt 24P combines the best of impeccable performance and convenience to change the way how you deal with your homogenizing needs. Designed and developed after extensive R&D and perfected with stringent quality checks, iRupt 24P comes with top-of-the-line components like the powerful maintenance-free BLDC motor which offers exceptional performance along with high sample output and better shearing force. Change the way you work for the better with iRupt 24P



### **NEUATION**

#### **Product Features**



24 X 1.5/2 ML & 12 X 7 ML Sample Capacity



Brushless DC motor for operation and maintenance free long operation





Pause/interval Timer Ranging From 10 Second To 600 Seconds With Increments Of 1 Second.





Microprocessor controlled unit for efficient performance even under high loads

> ≤ 6 Seconds Acceleration/ Deceleration Time Ensures Quick Disintegration Of Cell/tissues





Variable Speed Setting From 0.80 M/s To 7.50 M/s In Increments Of 0.05 M/s (490-4550 RPM)

Large Digital Display



#### **NEUATION**

#### **Product Features**



Separate Displays For Each Parameters Ensures Convenient Viewing Of Critical Parameters Without Any Toggling.



Intuitive Interface And Dedicated Operational Buttons For Setting Parameters For Uncompromised Ease Of Use.



User-programmable Feature Allows The User To Store Up To 99 Programs For Quick-operation.



Finger-plate Lock Holds The Tube And The Tube Holders Tight To The Fast-rotating Rotor Shaft Thus Preventing Them From Breaking Free. Lid Lock Safety Detects That The Lid Has Been Opened While It Is Still Running And Puts The Machine To A Stop To Prevent Any Accident.



Enhanced Airflow Design Ensures That The Temperature Inside The Chamber Will Always Remain In Control.



Highly Durable Because Of Its Robust Construction.



## **Specifications**

Specifications	iRupt 24P
Agitation speed range	0.80 m/s ~ 7.50 m/s (in steps of 0.05 m/s) 490 rpm - 4550 rpm (in step of 30 rpm)
Run Time	1 second to 90 second (in 1 second increment)
Pause Time	10 second to 600 second ( in 1 second increment)
Number of Samples (Capacity)	1~24 samples (24 x 2 ml, 12 x 7 ml)
Number of Cycles	10
Programmable (Stored)	99 Saved Programs
Dimensions (W x D x H)	350 x 490 x 315 mm
Weight	32.5 kg
Power Supply	230 VAC/ 50Hz
Power Consumption	160 W

## **Ordering Information**

iRupt 24P				
Product Name	Cat #	Details		
iRupt 24P (220V)	CH01-1111 EU/UK/AU	Cell/tissue Homogenizer		
iRupt 24P (110V)	CH01-1112 US	Cell/tissue Homogenizer		

Tube Adaptor				
Product Name	Cat #	Details		
-	CH01-TA1	24 x 2ml Tubes Adaptor		
-	CH01-TA3	12 x 7ml Tubes Adaptor		

Accessories				
Part Name	Cat #	Details		
Screw Cap Tube	CH01-A01	2ml tubes		
Beads	CH01-A02	0.4-0.6mm Glass Beads		
-	CH01-A03	0.8-1.2mm Glass Beads		
-	CH01-A04	2.5-3.0mm Glass Beads		
-	CH01-A05	1.0-1.2mm YTZP (94%) Beads		
-	CH01-A06	1.4-1.7mm YTZP (94%) Beads		
-	CH01-A07	2.6-3.3mm YTZP (94%) Beads		
-	CH01-A08	2mm SS Beads		
-	CH01-A09	3mm SS Beads		
Tube	CH01-A10	7ml Tubes		



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