

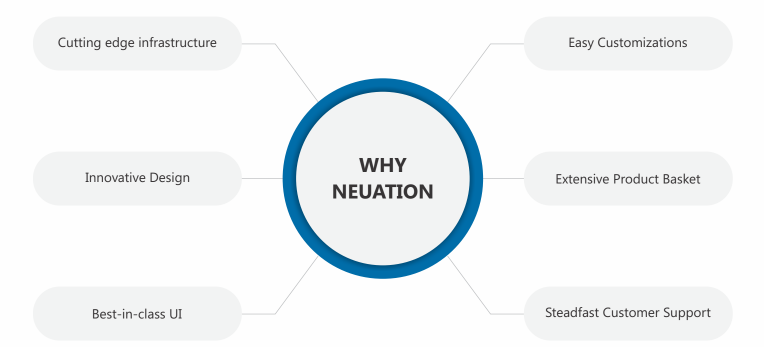




### Welcome to the world of next generation bench-top lab equipment

Great minds, driven by passion and knowledge, require a dependable partner that can reach up to their level and just like them, perform brilliantly whenever opportunity emerges.

Neuation Technologies is on a mission to provide such great minds, a perfect lab partner which is flawless. With a strong focus on user-centric design, we have created a range of cutting-edge bench-top devices that offer the perfect blend of innovation, precision, user efficiency and durability.





### *i* Fuge M08 Smart Personal Centrifuge



### Max. 6000 RPM, 8 x 1.5 / 2 ml

- Magnet assisted changeable rotor without any additional
- Rotor with closed construction for better airflow, increased efficiency and low heat generation
- Electronic safety brake
- Robust body design for long term sturdy performance
- Rotor options: 8 X 1.5 / 2 ml & 2 x 8 PCR

### iFuge BL08 VT

Smart Personal Centrifuge (Microprocessor Controlled)



### Max. 6000 RPM, 8 x 1.5 / 2 ml

- Brushless DC motor
- Magnet assisted changeable rotor without any additional tool
- Variable speed and time
- Automatic imbalance detection
- Unparalleled accuracy of + / - 25 RPM
- Electronic safety brake
- Rotor options: 8 X 1.5 / 2 ml & 2 x 8 PCR strips

*i* Fuge M15K High Speed Personal Centrifuge



### Max. 15000 RPM (15596g), 12 X 1.5 / 2 ml

- Brushless DC motor
- Microprocessor controlled
- Quick and convenient user interface
- Automatic imbalance detection
- Snap fit rotor lid for easy loading & removal of sample
- Rotor options: 12 X 1.5 / 2 ml tube, 2 X 8 X 0.1 / 0.2 ml PCR strip, Haematocrit 24 X 40 mm capillary tube



999:59

*i* Fuge M12P

High Speed Micro Centrifuge

### Max. 15000 RPM (15596g), 12 x 1.5 / 2 ml

- Brushless DC motor
- Microprocessor controlled
- Superior airflow design
- Quick and convenient user interface
- Robust structure with two shell metal enclosure
- Optional USB connectivity
- Autoclavable metal rotor
- Rotor options: 12 X 1.5 / 2 ml tube, 2 X 8 X 0.1 / 0.2 ml PCR strip

*i* Fuge D12 **Table Top Genius** 





- Microprocessor controlled
- Digital display
- Lid lock safety
- Automatic imbalance detection
- Rotor options: 2 X 8 X 0.1 / 0.2 ml PCR strip rotor & Haematocrit 24 X 40 mm capillary tubes



### iFuge M18 High Speed Micro Centrifuge

### Max. 15000 RPM (18262g), 18 x 1.5 / 2 ml

- Brushless DC motor
- Microprocessor controlled
- Quick and convenient user interface
- Robust structure with two shell metal enclosure
- Automatic imbalance detection
- Lid lock safety





# *i* Fuge M24PR Refrigerated Lab Champion

### Max. 15000 RPM (22388g), 44 x 1.5 / 2 ml

- Refrigerating temperature range up to -20°C
- Programmable up to 99 programs with 4 lines each
- Stainless steel rotor chamber
- Brushless DC motor
- Microprocessor controlled

#### **ROTOR OPTIONS**



24 x 2ml (21420g)



8 x 5ml (18461g)



44 x 2ml (22388g)



4PCR Strip (15397g)

### i Fuge C4000 / CS03 / CS2P

Clinical Swing Out / Fixed Angle Centrifuge

### Max. 4000 RPM

- Programmable up to 99 programs
- Automatic imbalance detection with auto cut-off
- Quick and convenient user interface with speed and time setting
- Microprocessor controlled
- One touch RPM to RCF conversion and short spin
- Brushless DC motor

#### **ROTOR OPTIONS**



Swing out 6x10 ml | 2270g



Swing out 2 x Microplates | 560g



C4000

Fixed angle 8x15ml | 1950g



Fixed angle 16x10ml | 2180g

### CS03



Swing out 2 x 50 ml | 1470g



Swing out 3 x 50 ml | 1470g

# *i* Fuge D06Doctor Centrifuge

### Max. 6500 RPM, 6 X 15 ml (3684g), 8 X 15 ml (3873g)

- Brushless DC motor
- Microprocessor controlled
- Adaptors for all standard blood collection tubes
- Automatic imbalance detection
- Lid lock safety
- Autoclavable rotor

# *i* Fuge HCT Hematocrit Centrifuge



### Max. 12000 RPM (14119g), 24 x 75 mm Capillary Tube

- Brushless DC motor
- Microprocessor controlled
- Automatic imbalance detection
- Favourite program setting
- Lid lock safety
- Supplied with capillary reading device





### iFuge L400P / L30PR

Versatile Lab Centrifuge Without / With Refrigeration



### Max. 4500 RPM, 4 x 100 ml

- Brushless DC motor
- Microprocessor controlled
- Automatic imbalance detection
- Selectable acceleration and deceleration rate
- Lid lock safety
- Multiple swing out and fixed angle rotor option
- Refrigerating temperature range up to -10°C (For L30PR)
- Store up to 99 programs

### **MULTIPLE ROTOR OPTIONS**

Swing Out Rotors			
Capacity	RCF x g		
16 x 15 ml	3485		
12 x 15 ml	3485		
6 x 50 ml	3530		
4 x 50 ml	3485		
4 x 100 ml	3164		
32 x 10 ml	3164		
2 Micro plates	2377		

Fixed Angle Rotors			
Capacity	RCF x g		
16 x 15 ml	3144		
12 x 15 ml	3144		
8 x 15 ml	2644		
6 x 50 ml	2644		
4 x 50 ml	2644		
4 x 100 ml	2559		
24 x 15 ml	2852		
30 x 15 ml	2729		

# *i* Fuge UC01 Universal Lab Centrifuge

### Max. 15000 RPM (18270g)



- Microprocessor controlled
- Auto rotor detection
- Variable speed and time setting
- Automatic imbalance detection
- Lid lock safety
- Store up to 99 programs
- Multiple rotor options

Rotor Name	Max Speed (RPM)	Max RCF x g
6 x 10 ml Swing out Rotor (100 mm tube)	4000	2270
6 x 10 ml Swing out Rotor (75 mm tube)	4000	1840
8 x 15 ml Fix angle Rotor	5000	3050
16 x 10 ml Fix angle Rotor	5000	3400
3 x 50 ml Swing out Rotor	3200	1480
2 x 96 well PCR plate Rotor	2200	560
18 x 2 ml tube Rotor	15000	18270
12 x 2 ml tube Rotor	15000	15750
2 x 8 strip PCR Rotor	15000	13260
24 x 75 mm Haematocrit Rotor	12000	14220
10 x 5 ml Rotor	13500	15920
24 x 2ml & 0.2 ml PCR combined Rotor	13000	16260





### Max. 15000 RPM (22388g), 4 x 100 ml

- Brushless Motor
- Microprocessor controlled
- Auto rotor detection
- Selectable acceleration and deceleration rate
- Large backlit LCD display
- Multiple swing out and fixed angle rotor option
- Automatic imbalance detection
- Programmable up to 99 programs with 4 lines each

### **MULTIPLE ROTOR OPTIONS**

Fixed Angle Rotors				
Capacity	RPM	RCF x g		
24 x 2 ml	15000	21420		
4 x 8 PCR	15000	15397		
8 x 5 ml	15000	18461		
44 x 2 ml	15000	22388		
4 x 100 ml	6000	4628		
4 x 50 ml	6000	4750		
6 x 15 ml	6000	4910		
16 x 15 ml	6000	4910		
24 x 15 ml	6000	5070		
30 x 15 ml	6000	4870		

Swing Out Rotors				
Capacity	RPM	RCF x g		
4 x 100 ml	4500	3164		
4 x 50 ml	4500	3485		
16 x 15 ml	4500	3485		
32 x 10 ml	4500	3164		
2 x Microplates	4500	2377		



*i* Swix VT
Digital Vortex Mixer



### Max. 4200 RPM, 4 mm Ø

- Brushless DC motor
- Microprocessor controlled
- Speed adjustment for different loads
- Choose between touch, continuous and stand-by mode
- Set time from 1 999
  minutes and continuous
  mode
- IP 42 compliant design
- Also available in analog variant - iSwix (2800 RPM)

### iSwix / iSwix VT

#### STANDARD ATTACHMENT



Round Disc



Cup Attachment

### **OPTIONAL ATTACHMENTS**



Micro Centrifuge Tube 20 x 1.5/2ml



96 Well Micro Plate



Flask

# *i* Swix MV Digital Multi Tube Vortexer

### Max. 2500 RPM, 4mm Ø

- Brushless DC motor
- Microprocessor controlled
- Programmable pulse mode
- Variable speed and time setting
- CW/CCW motion for effective mixing

### STANDARD ATTACHMENTS



72 x 1.5/2 ml tubes



60 x 7 ml tubes



45 x 15 ml tubes



18 x 50 ml tubes



6 x 250 ml flasks



7 x 50 ml Quechers assay

### *i* Swix Jr. / Jr. VT Mini Vortex Mixer



### Max. 4500 RPM, 4.5 mm Ø

- Brushless DC motor (iSwix Jr. VT)
- Die cast base, no walking issue
- Unique suspension design
- 3500 RPM iSwix Jr. (Fixed Speed)
- 4500 RPM iSwix Jr. VT (Variable Speed)
- Small footprint

# *i* Roll RnR4 Tube Roller

# • Ger



### Max. 30 RPM, 9 x 5 ml

- Gentle rocking and rolling motion for optimum mixing
- ± 2 RPM speed accuracy
- Tool free roller removal & installation for easy cleaning
- Accommodates various tube sizes
- IP 21 compliant design
- Infinite / continuous mode of operation



### *i* Roll RnR6 Digital Tube Roller

### Max. 80 RPM, 15 x 5 ml

- Brushless DC motor
- Microprocessor controlled
- Unique run-pause-run programmable pulse mode
- Infinite / continuous mode of operation
- Set up to 9 user defined program
- Tool free roller removal & installation for easy cleaning
- Variable speed setting from 10 to 80 RPM with an accuracy of ± 1 RPM

# *i* **Roll DR24**Digital Disc Rotator



#### Max. 80 RPM, 24 x 15 ml

- Brushless DC motor
- Set up to 9 user defined programs
- Variable speed (10 80 RPM) and timer setting
- Pulse mode function with CW / CCW mixing
- Set angle from 0° to 90°
- Multiple optional attachments for 12 X 50 ml, 24 X 15 ml, 44 X 2 ml tubes



### Max. 30 RPM, 12 x 5 ml + 4 ESR Tubes

- Gentle rotatory motion
- Fixed speed of 30 RPM with an accuracy of ± 2 RPM
- Fixed disc plate angle of 38°
- Tool free disc plate removal & installation
- Suitable for blood collection tubes & 4 ESR tubes





#### Max. 30 RPM, 22 x 15 ml

- Fixed speed of 30 RPM with an accuracy of ± 2 RPM
- Tool free plate removal & installation
- Noiseless operation
- Multiple optional attachments for
   12 X 15 ml + 4 X 50 ml,
   22 X 15 ml tubes



#### Max. 80 RPM, 35 X 15 ml

- Brushless DC motor
- Variable speed from 10 to 80 RPM with an accuracy of ± 1 RPM
- Variable timer setting from 1 to 999 minutes and infinite mode
- Set up to 9 user defined programs
- Pulse mode function with CW / CCW mixing
- Multiple optional attachments for 35 X 15 ml, 16 X 50 ml, 55 X 2 ml tubes



iStir Uno / Quattro

Motorless Magnetic Stirrer

### Max. 1500 RPM (Uno), Max. 1200 RPM (Quattro)

- Compact and slim design
- Capacity of 1 x 800 ml (iStir Uno) 4 x 500 ml (iStir Quattro)
- IP 65 compliant design
- Pulse mode function
- Variable speed and time setting
- Corrosion resistant stainless steel top
- Truly maintenance free no moving parts





# iStir Uno+ / Penta+ Slim Magnetic Stirrer



### Max. 2200 RPM, 10 Ltr.

- Brushless DC motor
- Microprocessor controlled
- Last run memory function
- Pulse mode function
- Ultra slim design
- IP 44 compliant design (iStir Uno+)
- IP 42 compliant design with capacity of 2 ltr. solution per station (iStir Penta+)

### *i* Stir MS10 / MS10a

Magnetic Stirrer





### Max. 2200 RPM, 10 Ltr.

- Variable speed from 200-2200 RPM (iStir MS10) 400-2200 RPM (iStir MS10a)
- Digital display with variable timer setting from 1 to 999 minutes and infinite mode (iStir Ms10)
- Pulse mode function (iStir MS10)
- IP 43 compliant design
- Non corrosive stainless steel top surface

iStir 25L Magnetic Stirrer

### Max. 2200 RPM, 25 Ltr.

- Brushless DC motor
- Microprocessor controlled
- Non corrosive stainless steel top
- Adjustable speed from 200 to 2200 RPM
- Timer setting & infinite mode
- IP21 compliant design

### *i* Stir 50L / 200L

High Capacity Magnetic Stirrer



### Max. 1000 RPM, 50 Ltr. Max. 600 RPM, 200 Ltr.

- Brushless DC motor
- Microprocessor controlled
- Set acceleration rate
- Adjustable height support
- Accuracy of ± 10 RPM
- Power overload safety feature
- Pulse mode function



### *i*Stir HP 5M / 10M / 15M

Multi-Station Digital Hot Plate Stirrers

### Max. 1500 RPM, 400 ml each, 120°C

- Brushless DC motor
- Programmable pulse mode
- Variable temperature and timer setting
- IP 42 compliant design
- Available in 5, 10 and 15 position models
- Also available in stirrer only version

# *i* **Stir HP 550 Prime** Digital Hot Plate Stirrer



### Max. 2200 RPM, 20 Ltr., Up to 550°C

- Microprocessor controlled
- Chemical / splash proof ceramic plate
- 3 heating mode rapid, gradual and accurate
- Highly chemically inert composite material body
- Safe temperature setting up to 575°C
- Power intermittent mode





iStir HP 350 / 550

Digital Hot Plate Magnetic Stirrer



Max. 2200 RPM, 20 Ltr., 350°C / 550°C

- Brushless DC motor
- Microprocessor controlled
- Constant speed across diverse loads and viscosity
- Slip detection mode
- Safe temperature setting
- 3 heating modes rapid, gradual and accurate
- Set up to 99 user defined programs





### Max. 2200 RPM, 10 Ltr., 320°C

- Compact design
- Plug and play operation
- Variable speed from 500 to 2200 RPM
- Optional multiple reaction blocks available

*i***Stir HP 320**Digital Hot Plate Stirrer



Max. 2200 RPM, 10 Ltr., 320°C

- Microprocessor controlled
- Set temperature by plate or by probe
- Choose between ceramic coated, stainless steel or aluminum top plates
- Variable speed and timer setting
- Safe temperature setting
- Optional multiple reaction blocks available

*i* **Stir OH Jr.**Slim Overhead Stirrer



Max. 2200 RPM, 10 Ltr., 10 Ncm

- Brushless DC motor
- Microprocessor controlled
- Plug and play operation
- Viscosity up to 1,000 mPas
- IP 42 compliant design





### Max. up to 2000 RPM, 40 Ltr., 40 Ncm

- Brushless DC motor
- Viscosity up to 30,000 mPas
- Unique Smart control stirring for continuous stirring at changing viscosity
- Variable speed and timer setting
- Safety cut for overload, over current and over temperature
- IP 54 compliant design





### Max. up to 2000 RPM, 100 Ltr., 100 Ncm

- Brushless DC motor
- Microprocessor controlled
- Unique Smart control stirring for continuous stirring at changing viscosity
- Power intermittent mode
- Viscosity up to 70,000 mPas
- Variable timer setting
- Safety cut for overload, over current and over temperature



# iShak BL Uno VT Digital Microplate Shaker

#### Max. 1800 RPM. 2 mm Ø

- Brushless DC motor
- Easy loading clamps
- Even orbital motion
- Includes attachment for 20 X 2 ml tubes





### Max. 1200 RPM, 3 mm Ø

Brushless DC motor

setting

- Microprocessor controlled
- Pulse mode and favourite
- Variable speed and time setting
- Accommodates 4 skirted micro-plates / deepwell plates

iShak 3D-5
Digital 3D Shaker



- Brushless DC motor
- Microprocessor controlled
- 3D rocking / tumbling motion at 7°
- Variable speed and time setting
- Unique run-pause-run pulse mode
- Accommodates different tubes - 20 X 15 ml & 16 X 50 ml





### Max. 1200 RPM, 3 mm Ø, 70°C

- Incubation range from ambient + 3°C to 70°C
- Microprocessor controlled
- Brushless DC motor
- Programmable pulse mode
- Accommodates up to 4 skirted micro-plates





### Max. 500 RPM, 20 mm Ø, 80°C, 7.5 kgs

- Brushless DC motor
- Microprocessor controlled
- Save up to 6 programs with 9 sub-programs each
- Safe temperature setting up to 90°C
- Orbital motion of 20 mm
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence
- IP 21 compliant design





#### Max. 500 RPM, 10 mm Ø (PS10), Max. 300 RPM, 20 mm Ø (PS20)

- Brushless DC motor
- Microprocessor controlled
- IP 21 compliant design
- Available in Orbital or Linear motion
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence
- Maximum loading capacity up to 7.5 kgs



### *i* Shak US15 Universal Platform Shaker

### Max. 300 RPM, Max. 70 mm Ø

- Brushless DC motor
- Microprocessor controlled
- Maximum loading capacity up to 15 kgs
- Variable orbital diameter from 30 to 70 mm
- Save up to 6 programs with 9 sub-programs each
- Program mode for motion, direction, speed, time, dwell time, loop operation and sequence

*i* Rupt Jr. Mini Cell Homogenizer



#### Max. 4000 RPM, 3 x 2 ml

- Variable speed from 2800 to 4000 RPM
- Pulse mode function
- Variable cyclic intervals
- Compact and light weight
- Powerful motor to homogenize most challenging samples
- Lid lock safety

*i*Rupt 24P Cell / Tissue Homogenizer

### Max. 4550 RPM

- Brushless motor
- Microprocessor controlled
- Variable speed from 490 to 4550 RPM
- Save up to 99 programs
- Variable cyclic intervals
- Accommodates different tubes 24 X 1.5 / 2 ml & 12 X 7 ml

### *i* Therm CH25 Cooling - Heating Incubator



### Temperature Range From Ambient -15°C to 60°C, 25Ltr.

- Digital temperature control
- 25 ltr. space for incubation of plates and flask
- Internal power outlet for small shakers, mixers & other instruments
- Accommodates up to 2 ltr. flask
- Compact footprint

*i* Therm D150-2 Double Block Dry Bath

### Temperature Range From Ambient +5°C to 120°C

- Compact dual block design
- Microprocessor controlled
- Temperature setting
- Corrosion free SS top and heating wells
- Save up to 99 programs
- Choose from 4 types of reaction blocks
- Temperature uniformity of ± 0.3°C
- Temperature Accuracy of ± 0.2°C

### **OPTIONAL ATTACHMENTS**



Hybrid Block 9 x 1.5 / 2 ml + 20 x 0.5 ml + 8 x 4 x 0.2 ml



12 x 15 ml Block



28 x 1.5/2 ml Block



5 x 50 ml Block

