

PRODUCTS

Rotary Mixer (Cat: RM – 11)



Specifications:
Mains Input : 230V/50Hz |110V/60Hz A.C. Supply
Body : ABS + METAL Body
Motion : Tilting - fix degree at 38
Speed : 15 RPM
Weight : 1.2 Kg.
Size of Device : 188 (L) x 221 (W) x 260 (H)mm
Operation : Quiet - No noise
Standard configuration : 4ml vacutainer (EDTA)
Tubes - 12 nos & ESR TUBE (8mm) - 4 nos. (Total-16 nos)
Special configuration : 16 Tube of either type or mix as required.

Dry Bath Incubator



Description	Model No: DBI - 11 Cat No: DBI-11	Model No: DBI – 32 Cat No: DBI-32
Mains Input :	230V/50Hz 110V/60Hz A.C. Supply	230V/50Hz 110V/60Hz A.C. Supply
W x D x H :	168 (W) x 232 (D) X 93(H)	168 (W)x232(D)X93(H)
Body :	Metal Body	Metal Body
Weight :	2.3 Kg.	2.5 Kg.
Temp. Controller:	Digital Type	Digital Type
Temp. Range :	37°C To 70°C	37°C To 100°C
Accuracy :	± 0.5°C	± 0.5°C
Heating Block:	One from the below list	One from the below list
Timer :	1 To 999 (Digital Type)	1 To 999 (Digital Type)

Needle Destroyer



Description	Cat No: ND-22	Cat No: ND-55	Cat No: ND-66
Power Input :	230v, 50Hz / 110v, 60Hz , AC	230v, 50Hz / 110v, 60Hz , AC	230v, 50Hz / 110v, 60Hz , AC
Body :	Metal Body	ABS Plastic + Metal	Metal Body
Gauge Of Needles :	Can Burn 30 to 20 Gauge	Can Burn 30 to 20 Gauge	Can Burn 30 to 20 Gauge
Destruction Time :	1.5 to 3 Seconds	1.5 to 3 Seconds	1.5 to 3 Seconds
Burning Temp. :	1400° C to 1800° C	1400° C to 1800° C	1400° C to 1800° C
Weight :	2.1 Kg. Net	1.9 Kg. Net	1.9 Kg. Net
Overall Size :	155 (L) x 129 (W) x 86 (H) mm	160 (L) x 133 (W) x 92 (H) mm	155 (L) x 128 (W) x 86 (H) mm

Brushless Digital Centrifuge (Cat: CF-811)



Specifications
Capacity : As per Selected Rotor
Main input : 220v , 50Hz / 110v , 60Hz
Max. Speed : As per Selected Rotor (Max 5000 rpm)
Size : (W) 355 x (D) 410 x (H) 280 mm
Weight : 14 Kg. Net
Motor : Brush less motor
Speed Regulator : Programmable preset rpm with ± 3% accuracy
RPM Indicator : LCD type preset & actual rpm
TIMER Indicator : LCD type preset, up to 60 minutes
Recommended Rotors: RT-01 or RT-07

Rocking Platform (Cat: RP – 11)

Specifications:
Capacity : 24 Vacutainer tube of 4 ml capacity or 2 - Tray of Western Blot side (Total 30 Degree)
Motion : Tilting - 15 Degree from horizontal on both side (Total 30 Degree)
Main input : 220V / 50Hz Or 110V / 60 Hz
Speed : 15 rocks / minute
Platform size : 172 mm X 151 mm
Weight : 2.2 Kg. Net
Overall Size : 348 (L) x 198 (W) x 103 (H) mm



Blood Mixer

Description	Cat No: BM – 11	Cat No: BM – 22
Roller Size :	4 Nos X 230mm Lg.	4 Nos X 230mm Lg.
Mains Input :	230v,50Hz/110v, 60Hz, AC	230v,50Hz/110v,60Hz,AC
RPM :	30 RPM / 36 RPM	30 RPM / 36 RPM
Mixing Time :	15 to 20 Minutes	15 to 20 Minutes
Weight :	2.0 Kg. Net	2.4 Kg. Net
Capacity :	Vacutainer 6 Nos of 4ml Or Bulb of 5ml x 15 Nos	Vacutainer 12 Nos of 4ml Or Bulb of 5ml x 15 Nos



Vortex Mixer (Cat No : VM – 11)

Specifications:
Mains Input : 230V/50Hz |110V/60Hz A.C. Supply
W x D x H : 160(W) x 190(D) x 115(H)
Body : Metal Body
Weight : 3.0 Kg. Net
Speed : 0 - 2500 RPM (Variable)
Operation modes : Touch Or Continuous



Medium Centrifuge (Cat No: CF-518)

	4 x 15ml	6 x 15ml	8 x 15ml	12 x 15ml
Capacity:	4 Nos. Tubes (Swing Out Head)	6 Nos. Tubes (Swing Out Head)	8 Nos. Tubes (Swing Out Head)	12 Nos. Tubes (Swing Out Head)
Mains Input:	220v,50Hz 110v,60Hz	220v,50Hz /110v,60Hz	220v,50Hz 110 v,60Hz	220v,50Hz 110 v,60Hz
Max. Speed:	Max 3200 RPM	Max 3200 RPM	Max 3200 RPM	Max 3200 RPM
Max. R.C.F.:	1600 x g	1700 x g	1800 x g	1400 x g
W x D x H	317 x 317 x 300mm	317 x 317 x 300mm	317 x 317 x 300mm	317 x 317x 300mm
Weight	6.2 Kg. Net	6.2 Kg. Net	6.3 Kg. Net	6.3 Kg. Net
Motor	Universal (AC/DC Carbon Brush type)	Universal (AC/DC Carbon Brush type)	Universal (AC/DC Carbon Brush type)	Universal (AC/DC Carbon Brush type)
Body	Aluminum Body	Aluminum Body	Aluminum Body	Aluminum Body
Timer	0 to 30 Minutes	0 to 30 Minutes	0 to 30 Minutes	0 to 30 Minutes

