





Medical Instruments manufacturer

NEEDLE BURNER WITH SYRINGE CUTTER



ND-22

- CRNGO Laminated Transformer
- S.S. Syringe Cutter Blade

ND-55

- ABS Top Cover
- CRNGO Laminated Transformer S.S. Syringe Cutter Blade



PORTABLE NEEDLE DESTROYER



ND-44

- ABS Top Cover Portable model with battery backup

VORTEX MIXER

VM-11

- Touch & Continuous **Mode Operations**
- Helps in setting various RPM



DRY BATH INCUBATOR



- Digital temperature controller & timer upto 999min
- Temp. range: 35 C to 70 C

BLOOD MIXER





DIFFERENTIAL BLOOD CELL COUNTER



DC-11

- 12 key function
- LCD Display
- Built in digital stop watch & timer up to 999min.

DC-22

- ABS Body
- 12 key function
- LCD Display
- Built in digital stop watch & timer up to 999min.



CENTRIFUGE



CF-11 and CF-22

- Available in 4x15ml/6x15ml
- powder coating with texture

CF-33 and CF-44

- Buzzer rings on completion of the process
- " Auto Stop Model"

CF-511,512,513,514

- Available in 4x15ml/6x15ml 8x15 ml, 12x5 ml
- powder coating with texture

CF-516,517,518,519

- Buzzer rings on completion of the process
- " Auto Stop Model"



- CF-600,608,611, 622,633,644,655
- Variable speed regulator,
- Max. Speed 5500 RPM
- Electrical safety lock for lid
- Rotors available 8x15 ml, 12x5ml,12x15ml,16x15ml,24x5ml

DIGITAL TIMER & RPM CENTRIFUGE **HEMATOCRIT**

HCF-12 / HCF-24

- Variable speed regulator, - Max. Speed 12000 RPM
- Electrical safety lock for lid
- Rotors available 12 & 24 capillary
- tube & 1.5 / 2 ml x 24 microtube





CF-700,708,711,722, 733,744,755,766,777

- microprocessor controlled and programmable For pre set RPM and pre defined time.
- Rotation stops if rotor is imbalance LED - "ON" till restart of device.
- Electrical safety lock for lid
- -The device is having automatic brake with LED Indicator.

CF-811,822,833,844

- Brush less motor
- microprocessor controlled and programmable For pre set RPM and pre defined time.
- Rotation stops if rotor is imbalance LED - "ON" till restart of device.
- Electrical safety lock for lid
- -The device is having automatic brake with LED Indicator.



DC-33 DIFFERENTIAL BLOOD CELL COUNTER

(With Memory & Computer Connectivity)

- Built in memory to store data.
- Can be connected to computer by USB Port.
- data can be transfered to computer for report printout.
- Digital Microprocessor device.
- Tectile switch with raised keytops.



SWING 60

CENTRIFUGE



(With A.C. Brushless Motor)

- Capacity: 6 x 10 ml.
- Rotor : Swing out horizontal rotor.
- With safety feature like . Door locking
- Digital programmable timer.
- Microprocessor controlled device.
- -Maintenance free Brush less motor.

RM-11

ROTARY MIXTUR

We can supply two types of holding clips.

- Capacity : 4ml vaccutainer (EDTA) Tubes-8nos.

& ESR Tubes (8mm)-nos.(Total-16nos.)

: 16 Tubes of either type or mix as Regured.

- Motion : Tilting - fix degree at 38

- Speed :15 RPM.

- Operation: Quiet - No noise.



RP-11

ROCKING PLATFORM



- Capacity : A 24 vaccutainer Tubes of 4ml capaciety OR
 - B 2 Tray of western Blot
- Motion : Tilting -15 degree from Horizontal on

Both side (Total 30 Degree)

- Speed :15 Rocket / minute.

We can provide two types of holding pad.

With Rubber Pad for Tubes & With Rubber Pad for Western Blot Tray.

ROTORS FOR CENTRIFUGE



8x15 ml. swing out head rotor



RT - 02

12x5 ml. swing out head rotor



12x15 ml. angular rotor



16x15 ml. angular rotor



24x5 ml. angular rotor



16x15 ml. swing out head rotor 24x5 ml. swing out head rotor





1.5/2 ml. x 24 microtube





12 capillaries of QBC-II plus system 24 capillaries of 75 mmX1 mm bore

READING DEVICE FOR CAPILLARY TUBES



Front View

: (L) 262 X (W) 110 X (H) 18 SIZE

WEIGHT: 0.25 Kg.

BODY : ALUMINUM & PLASTIC



Back View

BLOCKS FOR DRY BATH INCUBATOR

Block - 1



12.7 MM 24 HOLE

Block - 2



10.5 MM 28 HOLE

Block - 3



18.5 MM 4 HOLE, 15.5 MM 5 HOLE 12.7 MM 6 HOLE, 10.5 MM 7 HOLE

Block - 4



12.7 X 12.7 MM 20 SQUAR HOLE









LABLINE EQUIPMENTS PVT. LTD.

An ISO 9001:2000 Accredited Company

614/1,G.I.D.C. B/H Himalaya Machinery, Makarpura, Vadodara-390 010. Gujarat. INDIA.

Te.: + 91-265-2632148/49. Fax: + 91-265-2632151. E-mail: haresh@lablineindia.com. Website: www.lablineindia.com