

- Maximum Ambient temperature of 32deg C without compromising the performance
11. Mounted on Wheeled caster to make moving easier.
 12. Removable, self cleanable Air Filter to remove dust and dirt
 13. Alarm silencing system and Battery backup to provide power to microprocessor in case of power failure
 14. All the parts of the machine should be properly grounded to avoid any electrical Hazards
 15. ISO14001 and CE Certified
- Capacity : 262 liters

4 KVA STABILIZER
Warranty minimum 2years

3 Microbiological Incubator Shaker

- Variable Speed: 20 to 250 rpm
Digital display of speed with preset facility.
Chamber Volume: 180 ltrs.
Max. Shaking Capacity: 9 ltrs.
Temperature Range: 5 to 60°C.
Temperature Accuracy: ± 0.5°C.
Stepless electronic frequency control.
Shaking Amplitude: 25 mm
Stainless steel inner chamber,
Outer sheet steel Powder coated.
Plexiglass inner door.
Powerful air circulation.
Fluorescent tubes on top of inside chamber-04
Tray (01) for static experiments
Automatic restart at preset speed in case of power failure.
With suitable servo voltage stabilizer.
Clamps: 100mlx5; 250mlx5, 500mlx5
ISO certified or equivalent
Warranty minimum 2years

4

ELISA Washer

- Dispense Volume : 50-2000µL
Precision: CV<5% at 350 µL
Min Volume of residual < 1µL for U and V bottom plates
< 5 µL for U and V bottom plates

01

01

Signature