

	<p>Maximum Ambient temperature of 32deg C without compromising the performance</p> <ol style="list-style-type: none"> <li>1. Mounted on Wheeled caster to make moving easier.</li> <li>12. Removable, self cleanable Air Filter to remove dust and dirt</li> <li>13. Alarm silencing system and Battery backup to provide power to microprocessor in case of power failure</li> <li>14. All the parts of the machine should be properly grounded to avoid any electrical Hazards</li> <li>15. ISO14001 and CE Certified</li> </ol> <p>Capacity : 262 liters</p> <p><b>4 KVA STABILIZER</b> Warranty minimum 2years</p>				
3	<p><b>Microbiological Incubator Shaker</b> 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: <math>\pm 0.5^{\circ}\text{C}</math>. 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</p>			01	
4	<p><b>ELISA Washer</b> Dispense Volume : 50-2000<math>\mu\text{L}</math> Precision: CV&lt;5% at 350 <math>\mu\text{L}</math> Min Volume of residual &lt; 1<math>\mu\text{L}</math> for U and V bottom plates &lt; 5 <math>\mu\text{L}</math> for U and V bottom plates</p>			01	

*Signature*