

<u>S/ No.</u>	<u>Description</u>	<u>Qty (Nos)</u>
1.	<p><u>Vibratory Disc Mill</u></p> <p>Material Feed Size: < 15mm</p> <p>Final Fineness: < 20μm</p> <p>Batch Size/ Feed Quantity: 35-150ml</p> <p>Speed at 50Hz: 700 – 1500 min⁻¹</p> <p>Continuously Adjustable</p> <p>Material of Grinding Tools: Hardened Steel, Tungsten Carbide, Agate, Zirconium Oxide, Steel 1.1740</p> <p>Grinding Jar Size: 50ml/100ml/250ml</p> <p>Settling of Grinding Time: Digital, 00:00 to 99:59</p> <p>Drive: 3 phase Asynchronous Motor with Frequency Converter</p> <p>Drive Power: 1.5kW</p> <p>Grinding Set: Agate (100ml)+ Tungsten Carbide (250ml)</p> <p>Make: Alfa Testing Equipment or Equivalent</p>	01