



**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Uncategorized](#)

## Product Description

**Mode of operation** Two dimensional : Horizontal circular and vertical tapping motion

**Operation movement** Horizontal circular motion : 260-300 Vertical tapping : 140-160 Size range : 20  $\mu$ m-2 mm Digital timer settings : 10-60 mins Tolerance : 0.1 seconds Oscillation displacement : 1-1/8" x 7/16" Noise level : 85 decibel Sieve diameter : 8" No. of Sieves : 7 Nos. Depth to mesh : 50 mm Height : 65mm Sieve compliance : DIN 3310-1 & ASTM E-11-16 standards **Test Sieves With test** : a)500 micron/ 35 mesh b) 425 micron/ 40 mesh : Qty : 1 No. c) 355 micron/ 45 mesh : Qty : 1 No. d) 300 micron/ 50 mesh : Qty : 1 No. e) 250 micron/ 60 mesh : Qty : 1 No. f) 180 micron/80 mesh : Qty : 1 No. g) 125 micron/ 120 mesh : Qty : 1 No. h) 106/105 micron/ 140 mesh : Qty : 1 No. i) 75 micron/ 200 mesh : Qty : 1 No. j) 45 micron/ 325 mesh : Qty : 1 No. k) Collecting pan : Qty : 1 No. 1) Top lid (for sieve sets) : Qty : 1 No. Sieve mesh material : SS316 Material of frame, lid and pan : SS304 Sieving Aids : Rubber balls (Size : 20 mm, wt. 5 g) Rubber Stoppers (for fixing to lid of sieve set)

---