

SIEVE SHAKER/ANALYZER

| S# | Description | Image |
|----|--|-------|
| 01 | Digital sieve shaker: Sieves: Total 6 Qty can be adjusted Sieves sizes: (10,40,60,80,100) Additional sieve on demand can be provided with additional charges Operation range: ≤325mesh Vibration frequency: 3000 times/min, 6000 times/ min Amplitude selection: 0 − 3mm continuous adjustment Shaking modes: Subtle shaking, Continuous shaking, amplitude can be adjusted within the range of 1 -2 and 2 -3, with each step further about 0.2±0.1mm, Three modes can be precisely timed Three modes can be memorized even when the equipment is shut off. Power: AC 220V±22V, 50Hz±1Hz Shaking unit: Φ300×210mm Dimensions: Control unit: 280mm×200mm×140mm Weight: 25kg Make: A&E lab (UK) Co Ltd | |
| 02 | Sieve analysis instrument Vibration direction: vertical vibration Sieves sizes: 10, 20, 40, 60, 80, 100µ (other sizes can be provided with additional cost) Measurement range: 325 mesh Vibration Frequency: 6000 times/min Amplitude selection: continuous adjustment Vibration mode: line, intermitten, continuation vibration Time &RPM can be controlled Compliance: USP/BP Make: A&E lab (UK) Co., Ltd | |
| 03 | Sieve analysis instrument Complete stainless body Sieves sizes: 10, 20, 40, 60, 80, 100, & 325 mesh sieve, (other sizes can be provided with additional cost) Compliance: USP/BP compliance Time can be controlled MAKE: TAIWAN | |
| 04 | Stainless Steel Sieve with Chinese certificate Compliance: ISO 3310-2, ASTM E 11, AASTHO T27 EN 933-1. EN933-2 Sieve Frame and Mesh are from 316L steel material, Diameter: 8 inch (200mm), full Height 50mm, Woven Wire Mesh Sieves are manufactured from stainless steel mesh Sieve frame made from double-layer tight-air seamless Available sieve with mesh size # 10, 20, 40, 60, 80.100, 200 etc Make: Shenxian Instrument CoLtd, | |
| 05 | Stainless Steel Sieve Compliance: ISO 3310-2, ASTM E 11, AASTHO T27 EN 933-1. EN933-2 Sieve Frame and Mesh are from 316L steel material, Diameter: 8 inch (200mm), full Height 50mm, Woven Wire Mesh Sieves are manufactured from stainless steel mesh Sieve frame made from double-layer tight-air seamless Available sieve with mesh size #, 80.100, 200, 325 etc Make: Italy | |