

Product Code

UTG-0323 Sieve Shaker with Frequency and Time Adjustment, for 200/300/400 mm (8"/12"/16") Dia. Frame Sieves

UTG-0324 Noise Reduction Cabinet for UTG-0323 Sieve Shaker

Models for 220-240V 50 Hz, 1	UTG-0323
ph. Models for 110-120V 60 Hz,	UTG-0323-N

Standards

EN 932-5; ISO 565, 3310-1, 3310-2; ASTM E11, E 323; BS 410-1, 410-2

The UTG-0323 Sieve Shaker is fitted with a very efficient clamping device that ensures sieves are held firmly without over-tightening and allows them to be quickly removed and replaced.

Non-corrodible and non-metallic springs makes the UTD-0323 a maintenance-free device. The shaker is fitted with a timer which can be preset to any duration up to 60 minutes.

The UTG-0323 sieve shaker has been specially designed to operate with heavy samples without loss of performance. It is equipped with a dynamic power source which ensures the right vibration is imparted to the sieves and sample for fast, accurate and reproducible tests. The vertical movement is fixed to ensure the sample spends maximum time on the sieve surface. The unique vibratory action also helps keep the apertures clear and free from binding.



Technical Specifications

Sieve Capacity	15 pieces of 200 mm (8") sieves + pan and cover 10 pieces of 300 mm (12") sieves + pan and cover 7 pieces of 400 mm (16") sieves + pan and cover
Dimensions	630x630x1300 mm
Weight (approx.)	140 kg
Power	370 W