Sieve Shaker with Frequency & Time Adjustment ZI 3089

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

Specification:

This 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 it a maintenance-free device. The shaker is fitted with a timer which can be preset to any duration up to 60 minutes.

This 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.

