



### PRODUCT CODE

**NT-G1130** Sieve Shaker with digital time adjustment, suitable for sieves having dia. 200 - 250 - 300 - 315 mm, and 8" ... 12"

**NT-G1131** Sieve Shaker with digital time and frequency adjustment by a potentiometer, suitable for sieves having dia. 200 - 250 - 300 - 315 mm, and 8" ... 12"

### STANDARDS

ASTM E11, ASTM E323, BS 410-1, BS 410-2, EN 932-5, ISO 3310-1, ISO 3310-2

### SPECIFICATIONS

The sieve shaker applies a circular motion to the material being sieved so that it makes a slow progression over the surface of the sieve. They are ideal for heavy duty applications when heavy or large bulk samples have to be analyzed.

Sieve shakers are equipped with a power source which ensures the right vibration is applied to the sieves and sample for fast, accurate and repeatable tests. The vertical movement is fixed to ensure the sample spends maximum time on the sieve surface.

The shaker is fitted with a clamping device that ensures sieves are being hold firmly without over-tightening and allows them to be quickly removed and replaced.

The shaker is fitted with digital timer which can be pre-set for any duration up to 99 minutes.

Device accepts 12 pieces of 200 (8") mm half-height (50mm) sieves + pan and cover or 8 pieces of 300 (12") mm half height (50mm) sieves + pan and cover

Wet sieving kits in the appropriate sizes may be used with this shaker.

