Sieve Shaker for 8" and 12" Test Sieves

The new Cantrol Laboratory Sieve Shaker is designed to accept up to eleven 8" (203 mm) diameter by 2" (50.8 mm) high or seven 12" (305 mm) by 3" (76.2 mm) high standard test sieves and cover. The unit is fitted with a 250W motor and 30-minute timer.

Simple orbital and tilting action distribute materials equally across sieve for accurate separation from 4" to 75 μ m.

All mechanical and electrical parts are enclosed in a powder coating paint cover with rubber feet.

The sieves should be ordered separately.

Model: 2810011 , 2810012

Description of Sieve Shaker for 8" and 12" Test Sieves:

1- quickly add or take out the sieves and clamping.

2- accept up to eleven 8" (203 mm) diameter by 2" (50.8 mm) high or seven 12" (305 mm) by 3" (76.2 mm) high standard test sieves and cover.

3- accurate aggregate separation from 4" to 75 μm.

4- Shaking Method : Orbiting & Tilting

5– power supply: Model: 2810011250 W, 110V, 60Hz. or Model 2810012 ,220V,50Hz.

6– dimension: 520x400x1140 mm

7– weight: 44 kg

Construction Materials Testing Equipment







219 Oakdale Rd., North York, M3N 1W4, Toronto, ON., Canada