

(Manufacturer of Laboratory Equipment)

IIC-156

GYRATORY SIEVE SHAKER

- Designed to carry upto 7 sieves of 8" dia it is driven by 1/4 HP electric motor, through reduction gear.
- The sieve table does not rotate but is inclined from the vertical axis the direction.
- In addition to the Gyratory motion of the table, there is an upward and downward movement ensuring that each square inch of the sieve is utilised.
- The whole gear mechanism runs is an oil bath. To work on 220/230 volts single Phase A.C. Supplied complete with adopter for 8" sieves but without test sieve.

Optional

Automatic 0-60 minute "GERMAN" Time. Adapter for 12" Test Sieves. **Digital Timer**



ROTAP SIEVE SHAKER

- Designed to carry upto 7 sieves of 8" dia it is driven by 1/4 HP electric motor, through reduction gear.
- The sieve table does not rotate but is inclined from the vertical axis the direction.
- In addition to the Gyratory motion of the table, there is an upward and downward movement ensuring that each squareinch of the sieve is utilised.
- The whole gear mechanism runs is an oil bath. To work on 220/230 volts single Phase A.C. Supplied complete with adopter for 8" sieves but without test sieve.

Optional

Automatic 0-60 minute "GERMAN" Timer

