

'GYRATORY' SIEVE SHAKER

MODEL NO SL -GT - 087, MAKE - LABTEK, ORIGIN - INDIA



Carries upto 7 sieves of 200mm or 300m, 450mm diameter. The shaker is driven by a \hat{A} $\frac{1}{4}$ H.P. Motor through a reduction gear immersed in oil. The sieve table does not rotate but is inclined from the vertical axis and the direction on inclination charges progressively in clockwise direction. If the stop pin below the table is removed, the shaker can have a rotary motion. In addition to this gyratory motion of the table, there is an upward and downward movement ensuring that each square cm of the sieve is utilized. A pair of rods and a holder are supplied. The holder can be fixed on the top of the upper most sieve, and thus the sieve set in firmly held. Suitable for operation form 230 V, 50 Hz Single Phase A.C. Supply.