

CL30200 SIEVE SHAKER

The Civilab sieve shaker is an ideal shaker for particle size analysis. The pendulum action is imparted through an eccentric coupling and at a standard rate of 180 strokes per minute. The main frame is manufactured from RHS tubular section. The clamping device is by a positive split nut screw locking onto an achme thread. A 240 volt 1 phase motor is supplied as standard. An accurate 0-60 minute electronic time relay controls the length of use.

The shaker will hold:-

- 11 x 200mm diameter full height sieves
- 1 x 200mm diameter full height receiver
- 7 x 300mm diameter full height sieves
- 1 x 300mm diameter full height receiver

Options available:-

- CL 30200/1 shaker stand (to raise working height approximately 500mm)
- CL 30200/2 variable speed unit-adjustable 114 to 220 strokes per minute
- CL 30200/3 pneumatic control for lifting and clamping sieves (air supply required)

Dimensions:- height 1500mm width 640mm depth 800mm

Mass:- approximately 100Kg.

