

END-OVER-END SHAKER TPES-2

STANDARD: BS1377-2

The End-Over-End Shaker TPES-2 is used for the determination of the particle density of soils by the gas jar method. This method applies for soils containing up to 10% of particles retained on a 37.5 mm sieve.

It mainly consists of a motor reducer, rotates two 1L capacity gas jars with rubber covers at about 50 rpm. For quiet operation it integrates a soundproof cabinet.

TECHNICAL SPECIFICATIONS

| Speed | 50rpm |
|--------------|---------------|
| Gas jar | 1L*2 |
| Power | 370W |
| Power supply | 220V |
| Dimensions | 760*640*600mm |
| Weight | 58kg |



