

**Product Name :**  
Mechanical Sieve

**Product Code :**  
TEST5195RFQLAB-0054



**Description :**

Mechanical Sieve

**Technical Specification :**

Test sieve shakers are used to analyze the samples collected in test sieves.

The testing involves the shaking or manipulation of the sample, resulting in data analysis.

The uses of a mechanical sieve shaker include determining the range of particle sizes within a sample.

Depending on the model of shaker, wet and dry samples can be analyzed using touch screen controls and software applications.

Accurately reproduces the circular and tapping motion given to testing sieves in hand sieving.

assures dependable, comparable sizing tests when a precision separation is required

Sieves included

The Ro-Tap is built for handling 8" diameter testing sieves of different openings.

The built for handling 12" diameter testing sieves.

With the full height (2") sieves, a sample can be tested on a series of six sieves and a bottom pan.

