WHEN PARTICLE SIZE MATTERS

Whether you are looking for test sieves, sieve shakers or sample collection, ENDECOTTS offer the world’s finest particle analysis equipment designed and produced in London.

WWW.ENDECOTTS.COM
The widest range of test sieves available

Endecotts laboratory test sieves and sample analysis equipment are used worldwide. Be it industrial sieves, laboratory test sieves, heavy engineering, mining or pharmaceuticals, Endecotts have the widest range of sieves available and are renowned for quality, durability and precision. Endecotts test sieves meet every national and international standard including ISO and ASTM.

Endecotts manufacture a wide range of sieve types, standard and special. If you cannot find the desired sieve in our product range, let us know and we will look to accommodate your specific requests!

Available Test Sieves.

**Test Sieves with Woven Wire Mesh**
- According to ASTM E11 with 3” / 8” / 12” / 18” Diameter
- According to BS ISO 3310-1 with 38 mm / 100 mm / 150 mm / 200 mm / 250 mm / 300 mm / 315 mm / 350 mm / 400 mm / 450 mm Diameter

**Test Sieves with Perforated Plate**
- According to BS ISO 3310-2 & ASTM E323 Round Holes and Square Holes in Metric or Imperial Diameters

**Special Sieves**
- Air-Jet Sieves
- Microplate Test Sieves
- Reinforced Backing Mesh
- Extra Deep Sieves/Wet Washing Sieves
- Grid Sieves
- Grain Sieves

**Unique benefits**
- **Natural Fillet**
  - Allows free flowing of sample onto the sieving medium
- **Evenly Tensioned Mesh**
  - To ensure accurate analysis
- **Precise Aperture**
  - In accordance with BS ISO 3310, ASTM E 11 or other specifications
- **Totally Sealed**
  - No crevices to trap material
- **Safe Edge**
  - Comfortable and ‘safe’ to handle
- **Serial Number**
  - Ensures full traceability
- **Rigid Precision Frame**
  - Ensures consistent nestability and stability

**Sieve Diameter**
- Available to every National and International Standard
Manufactured to exceptional standards of quality

Each Endecotts sieve is individually made under the most stringent quality control procedures using only the finest materials.

The wire cloth is checked at every stage of manufacturing with optical measuring instruments. The final inspection is a precision measurement of apertures, and sieve frame dimensions. Once we are satisfied that the sieve meets the specified standards we issue an Endecotts Certificate of Compliance. The company has an excellent reputation as manufacturers of the world’s finest test sieves. Skill, experience and modern production techniques help to ensure the finished product not only looks and feels right from the moment you open the box, but provides accuracy second to none.

Our range of sieving machines

Endecotts supply a range of excellent laboratory test sieving machines to suit the everyday needs. While the Octagon 200, Octagon 200CL, Minor 200 and the Air Sizer 200 have been especially designed to accommodate the exacting requirements of the modern laboratory, the EFL 300 and the Titan 450 are our experts for heavy duty sieving tasks. Ergonomically designed and with a fresh look, Endecotts sieving machines are ideal for your busy laboratory.

<table>
<thead>
<tr>
<th></th>
<th>Air Sizer 200</th>
<th>Minor 200</th>
<th>Octagon 200</th>
<th>Octagon 200CL</th>
<th>EFL 300</th>
<th>Titan 450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>20 µm to 4 mm</td>
<td>20 µm to 125 mm</td>
<td>20 µm to 125 mm</td>
<td>20 µm to 125 mm</td>
<td>20 µm to 40 mm</td>
<td>20 µm to 125 mm</td>
</tr>
<tr>
<td>Drive / sieving motion</td>
<td>dispersion by air jet</td>
<td>electromagnetic</td>
<td>electromagnetic</td>
<td>electromagnetic 3D</td>
<td>electromagnetic</td>
<td>electromagnetic 3D</td>
</tr>
<tr>
<td>Amplitude / Speed:</td>
<td>5 - 55 rpm (nozzle speed)</td>
<td>~ 1.6 mm (depending on loading), fixed</td>
<td>0 - 3 mm, digital setting in 10 steps</td>
<td>0 - 3 mm, digital setting in 0.1 mm steps, “Closed Loop” amplitude control</td>
<td>0 - 2 mm, digital setting in 10 steps</td>
<td>0 - 2 mm, digital setting in 10 steps</td>
</tr>
<tr>
<td>Sieve diameter:</td>
<td>200 mm / 8” premium air jet sieves</td>
<td>100 mm / 200 mm, 3” / 8”</td>
<td>100 mm / 200 mm, 3” / 8”</td>
<td>100 mm / 200 mm, 3” / 8”</td>
<td>150 / 200 / 205 / 250 / 300 / 315 mm, 8” / 12”</td>
<td>250 / 300 / 315 / 350 / 400 / 450 mm, 12” / 18”</td>
</tr>
</tbody>
</table>
High Quality laboratory equipment made in England.

For over 80 years Endecotts have been manufacturing quality laboratory test sieves and related particle sizing equipment and have an enviable reputation for quality products.

Endecotts test sieves are designed and manufactured to offer qualities that make them extremely precise and accurate whilst offering good handling, nesting and strength. Test sieves are available in different sizes, depths, choice of materials and certified degrees of inspection to meet National and International standards and virtually every specification, including ASTM E-11 and ISO 3310. If you cannot find the desired sieve in our product range, let us know and we will look to accommodate your specific requests!

We also offer a wide range of sieve shakers suitable for all types of sieving and samples within various industries. They have been designed to produce the optimum sieving action for fast reproducible results.