AUTOMATIC SOIL COMPACTOR (T-055)
ASTM • BS • AASHTO

- The equipment is used to automatically determine the relationship between the moisture content and the density for the compacted soil sample. Specifying this relationship will help detecting the optimum moisture contact of the compacted soil sample along with its maximum dry density.

- The machine can perform the standard and the modified proctor test on the soil sample assuring a uniform and precise compaction. It can be used on both standard & modified moulds.

- The machine is equipped with two rammers (standard & modified), automatic blow counter and an automatic turntable rotation.

SUPPLIED WITH

- 2 Rammers (standard & modified)

TECHNICAL SPECIFICATIONS

- Fully Automatic Compaction
- Used both standard & modified moulds
- Automatic Blow Counter
- Automatic Turntable Rotation

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<thead>
<tr>
<th>Code</th>
<th>Dimensions (± 1 cm)</th>
<th>Approximate Weight (kg)</th>
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<tr>
<td>T-055</td>
<td>64 x 64 x 144 (h)</td>
<td>156</td>
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