**CONCRETE COMPACTION**

**Product Code**

- UTC-0900E: Vibrating Table Small, EN
- UTC-0910E: Vibrating Table Large, EN
- UTC-0920E: Vibrating Table, Site Type, Portable, EN
- UTC-0900A: Vibrating Table Small, ASTM
- UTC-0910A: Vibrating Table Large, ASTM
- UTC-0920A: Vibrating Table, Site Type, Portable, ASTM

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Dimensions (packed)</th>
<th>Weight (approx.)</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTC-0900E</td>
<td>610x380x800 mm</td>
<td>52 kg</td>
<td>180 W</td>
</tr>
<tr>
<td>UTC-0910E</td>
<td>1000x500x1050 mm</td>
<td>130 kg</td>
<td>180 W</td>
</tr>
<tr>
<td>UTC-0920A</td>
<td>500x500x450 mm</td>
<td>20 kg</td>
<td>180 W</td>
</tr>
</tbody>
</table>

**Standards**

EN 12390–2; ASTM C192

The UTEST fixed amplitude vibrating tables are compact units providing controlled vibro-compaction for cube or cylinder moulds. Vibrating tables consist of vibrating motor, command unit and clamping assembly.

For laboratory use the table is available in two alternative model. The small table accepts 2, large table accepts 6 cube or cylinder moulds by using clamping assembly.

UTC-0900 and UTC-0910 tables can also be used for beam moulds.

For on site applications, portable UTC-0920 Vibrating Table is designed for preparing the cube or cylinder specimens by vibration. 1 or 2 pcs. cube or cylinder mould can be clamped on the table depending on outer size of the mould to be used.

UTC-0920 Vibrating Tables are supplied complete with a converter (DC 12 to 220V).