"Into the Future with Green Tea"
Kawasaki Kiko Co., Ltd.
Tea blender (drum type) specifications

Can feed during blending, space-saving for tea blending site

Feed evenly
Feed method is rotating spiral feeding where the chute moves in circles in the drum and the chute rotates. It settles in the drum evenly.

Feed during removing
Mincing is performed linked with the post-process bagging unit, but it can also operate independently. It can also be fed during blending (or removal).

Simple and easy-to-use control panel

Robust and efficient drive
Efficient drive unit equipped with a removal speed dial to adjust the drum rotation speed based on storage volume.

* Tea blender (drum type) specifications

<table>
<thead>
<tr>
<th>Standard</th>
<th>Machine dimensions (m)</th>
<th>Maximum capacity (kg)</th>
<th>Removal time (min)</th>
<th>Power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width</td>
<td>Depth</td>
<td>Height</td>
<td>Drum inner diameter</td>
</tr>
<tr>
<td>1500K</td>
<td>2.55</td>
<td>2.38</td>
<td>3.50</td>
<td>2.25</td>
</tr>
<tr>
<td>2500K</td>
<td>3.10</td>
<td>2.93</td>
<td>3.50</td>
<td>2.80</td>
</tr>
<tr>
<td>4000K</td>
<td>3.10</td>
<td>2.93</td>
<td>4.40</td>
<td>2.80</td>
</tr>
</tbody>
</table>

* Note that specifications and appearance are subject to change without notice in order to improve the machine.

Kawasaki Kiko Co., Ltd. Dealer

Sales Headquarters:
810-1, Suberikawa, Dategata,
Kakegawa City, Shizuoka Prefecture
436-0005 JAPAN
Phone: +81-537-27-1791
Facsimile: +81-537-27-1716
Website http://www.kawasaki-kiko.co.jp