MagMixer MBI 205
Superior cleanability, durability and performance

LIGHTNIN’s new MBI 205 MagMixer is the latest extension of the already popular MBI MagMixer family, and further establishes the series for its benchmark cleanability, durability and performance. Features include a dry-running Hyper-Flo™ bearing design, one piece tank plate and flow-through channels for total removal of contamination concerns. These technologically-advanced mixers are fast-becoming the critic’s choice for sanitary processing and storage applications – including plasma fractions, vaccines, injectables and media suspensions.

An Exceptionally Versatile Mixer
- Suitable for solutions in closed tanks from 20 liters.
- Hyper-Flo™ bearing will not fracture due to rough handling.
- Advanced three-blade impeller increases flow by 30% for improved mixing.
- Bottom-entry design provides low center of gravity on mobile units for increased stability during transport.
- Easily maintained on site, in seconds.
- Common spare parts available over the entire mixer range.
- Comes with LIGHTNIN’s 100% process guarantee.

Unparalleled Cleanability
- Full CIP cleanability over a wide range of protocols and applications – including flooding or spray ball.
- Can be run dry to permit complete draining during CIP cycles.
- Stainless steel tank plate and flow-through channels eliminate contamination concerns.
- Bearings can be removed easily using a pair of snap-ring pliers.
QAD for cGMP requirements
To demonstrate that FDA-mandated Good Manufacturing Practices (cGMP) guidelines have been met, biotechnology and pharmaceutical customers may also order Quality Assurance Documentation (QAD) when they purchase an MBI MagMixer. To order a QAD, talk to your LIGHTNIN Sales Representative or authorized LIGHTNIN Service Center.

Call the LIGHTNIN experts
For more information about the MBI MagMixer Series or to discuss your application, contact your local LIGHTNIN Sales Representative. Or visit our website at www.lightninmixers.com Or call 1-888-MIX-BEST (U.S. and Canada), or 1(585) 527-1623 (Worldwide).

MagMixer MBI 205

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Impeller Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBI205</td>
<td>3</td>
<td>3</td>
<td>3.5</td>
<td>3.3</td>
<td>6.3</td>
<td>2.4</td>
<td>8.4</td>
<td>13</td>
</tr>
</tbody>
</table>

Top View